

Rhode Island Energy

2024 ANNUAL RETAIL RATE  
FILING

Consisting of the  
Pre-Filed Direct Testimony and  
Schedules of:

Peter Blazunas  
Nolan Souza  
Tyler Shields  
Jeffrey Oliveira  
Erica Russell Salk  
Alexei Spinu

February 16, 2024

Submitted to:  
Rhode Island Public Utilities Commission  
RIPUC Docket No. 24-07-EL

Submitted by:



**Rhode Island Energy™**  
a PPL company

February 16, 2024

**VIA ELECTRONIC MAIL**

Luly E. Massaro, Commission Clerk  
Rhode Island Public Utilities Commission  
89 Jefferson Boulevard  
Warwick, RI 02888

**RE: Docket No. 24-07-EL – 2024 Annual Retail Rate Filing**

Dear Ms. Massaro:

On behalf of The Narragansett Electric Company d/b/a Rhode Island Energy (“Rhode Island Energy” or the “Company”), please find enclosed the Company’s 2024 Annual Retail Rate Filing. Through this filing, Rhode Island Energy is seeking approval by the Public Utilities Commission (“PUC”) of electric rate adjustments primarily arising out of the reconciliation of the Company’s Last Resort Service (“LRS”), LRS administrative costs, non-bypassable transition charge, transmission service, transmission-related uncollectible expense, net-metering credits, and long-term renewable energy contracts during the reconciliation period.<sup>1</sup> The proposed rate adjustments are effective for usage on and after April 1, 2024. If the proposed rate adjustments are approved as filed, the net monthly bill impact for a typical residential electric customer<sup>2</sup> would be an increase of \$2.45, or 1.5%, from \$167.94 to \$170.39.

In support of the proposed rate adjustments, this filing contains the joint pre-filed direct testimony of Peter Blazunas, Nolan Souza, Tyler Shields, Jeffrey Oliveira and Erica Russell Salk (including Schedules NECO-1 through NECO-18), and the pre-filed direct testimony of Alexei Spinu (including Schedules AS-1 through AS-7). Schedule NECO-1 contains a summary of the proposed rate adjustments. The basis for the proposed rate adjustments are summarized below:

**Last Resort Service Adjustment Factor.** In accordance with the Last Resort Service Adjustment Provision,<sup>3</sup> the Company reconciled its total cost of purchased power for LRS supply against its total purchased power revenue for the reconciliation period. The results of this reconciliation are reflected in the Company’s proposed LRS Adjustment Factors for each customer group. As discussed in the pre-filed testimony, the Company is proposing LRS Adjustment Factors effective April 1, 2024, to continue to be applicable to all retail delivery service customers in anticipation of additional approved municipal aggregations. For residential customers, the LRS Adjustment Factor is a credit of \$0.00777 per kWh.

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<sup>1</sup> When referenced herein, the reconciliation period means January 1, 2023 through December 31, 2023.

<sup>2</sup> For purposes of this calculation, a typical residential customer is a Last Resort Service customer who uses 500 kWh per month.

<sup>3</sup> R.I.P.U.C. No. 2237.

**Last Resort Service Administrative Cost Factor.** In accordance with the Last Resort Service Adjustment Provision, the Company reconciled its administrative costs for providing LRS for the reconciliation period against its total LRS administrative cost revenue. In addition, the Company forecasted its LRS administrative costs for the twelve month period beginning April 1, 2024 by applying the methodology set forth in the Last Resort Service Adjustment Provision. The results of this reconciliation and forecast are reflected in the Company’s proposed LRS Administrative Cost Factors for each customer group. For residential customers, the LRS Administrative Cost Factor is \$0.00269 per kWh.

**Last Resort Service Revenue Adjustment.** In past years, in accordance with the Last Resort Service Adjustment Provision and PUC Order No. 22444,<sup>4</sup> the Company calculated a Revenue Adjustment to account for customers who left LRS during a pricing period to receive their electricity supply from a non-regulated power producer for the reconciliation period. This Revenue Adjustment was then reflected as an adjustment to the Revenue Decoupling Mechanism (“RDM”). However, since the Company is proposing to recover the LRS reconciliation balance from all customers, the Unbilled Last Resort Service Billing Adjustment, which is intended to shift costs to all customers, is not necessary.

**Base Transition Charge.** In R.I.P.U.C. Docket No. 5188, Review of the Narragansett Electric Co. d/b/a National Grid Storm Contingency Fund, the PUC directed the Company to submit a Non-Bypassable Transition Charge Adjustment Provision providing that Contract Termination Charge (“CTC”) credits billed to the Company be credited to the Company’s Storm Fund. The Company submitted this proposed tariff revision in R.I.P.U.C. Docket No. 5234, its 2022 Annual Retail Rate Filing, and it went into effect on April 1, 2022. Pursuant to the Non-Bypassable Transition Charge Adjustment Provision, R.I.P.U.C. No. 2250, the Company is not proposing a base Transition Charge for April 1, 2024 because the CTCs for the upcoming calendar year 2024 will continue to reflect credit amounts.

**Transition Adjustment Charge.** In accordance with the Non-Bypassable Transition Charge Adjustment Provision, the Company reconciled its total cost of CTC against its total transition charge revenue. The result of this reconciliation is reflected in the Company’s proposed Transition Adjustment Charge of \$0.00000 per kWh for all customers. The proposed Transition Adjustment Charge is designed to recover the final under-recovered balance of the under-recovery incurred during the period January 2021 through December 2021 that was charged to customers during the period April 2022 through

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<sup>4</sup> See Docket No. 4556 (written order issued June 21, 2016).

March 2023, plus interest for the period April 2023 through March 2025. This amount, however, is too small to generate a billable factor when divided by forecasted kWh deliveries for the period April 1, 2024 through March 31, 2025. Consequently, the Company is proposing a Transition Charge Adjustment Factor of \$0.00000 per kWh and proposes to carry the under-recovery amount forward into next year's annual retail rate filing.

**Base Transmission Charge.** In accordance with the Transmission Service Cost Adjustment Provision,<sup>5</sup> the Company forecasted its transmission charges for the twelve month period beginning April 1, 2024. The results of this forecast are reflected in the Company's proposed Base Transmission Charge for each rate class. For residential customers, the Base Transmission Charge is \$0.03686 per kWh. Furthermore, in this retail rate filing the Company fulfilled the commitment it made in its reply to the Division's Memorandum in R.I.P.U.C. Docket No. 23-03-EL to "... consider using a more recent set of years to develop the allocators for assigning transmission costs to each rate class in its preparation of the 2024 Annual Retail Rate Filing."<sup>6</sup> As part of its consideration, the Company evaluated the allocators used to allocate forecasted and actual transmission expense in recent prior years. Based on this evaluation, the Company utilizes a proposed alternative approach to developing the forecast transmission expense allocators that uses more recent coincident peak data. This proposed alternative approach is reasonable because it utilizes recent actual coincident peak data that is already used to allocate actual annual transmission expense to each rate class and thus is likely to result in smaller future over-or-under-recoveries by rate class as compared to the allocators calculated using the prior methodology.

**Transmission Adjustment Factor Charge.** In accordance with the Transmission Service Cost Adjustment Provision, the Company reconciled its transmission costs for the reconciliation period against its total transmission revenue. The results of this reconciliation are reflected in the Company's proposed Transmission Adjustment Factor Charge for each rate class. For residential customers, the Transmission Adjustment Factor Charge is a charge of \$0.00421 per kWh.

**Transmission Uncollectible Factor.** In accordance with the Transmission Service Cost Adjustment Provision, the Company forecasted its uncollectible expenses for the twelve month period beginning April 1, 2024 and reconciled its uncollectible expenses and revenue billed for the reconciliation period. The

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<sup>5</sup> R.I.P.U.C. No. 2266.

<sup>6</sup> See Reply to Division's Memorandum, R.I.P.U.C. Docket No. 23-03-EL – 2023 Annual Retail Rate Filing (March 17, 2023).

results of this forecast and reconciliation are reflected in the Company's proposed Transmission Uncollectible Factor for each rate class. For residential customers, the Transmission Uncollectible Factor is \$0.00054 per kWh.

**Net Metering Surcharge.** In accordance with the Net Metering Provision<sup>7</sup> and the Qualifying Facilities Power Purchase Rate,<sup>8</sup> the Company accumulated its costs for net metering and power purchase rates for qualifying facilities reduced by the net proceeds the Company received from ISO New England from the sale of energy generated by qualifying facilities for the reconciliation period. The net cost is reflected in the Company's proposed Net Metering Surcharge which is \$0.01253 per kWh for all customers.

**Long-Term Contracting for Renewable Energy Recovery (LTCRER) Charge.** In accordance with the Long-Term Contracting for Renewable Energy Recovery Reconciliation Provision,<sup>9</sup> the Company reconciled its costs incurred in accordance with the provisions of the Long-Term Contracting Standard for Renewable Energy<sup>10</sup> and the Distributed Generation Standard Contracts Act.<sup>11</sup> The results of this reconciliation are factored into the currently-effective LTCRER Charge<sup>12</sup> pursuant to the Long-Term Contracting for Renewable Energy Recovery Provision,<sup>13</sup> resulting in the Company's proposed LTCRER Charge of \$0.00980 per kWh for all customers.

Also as part of this filing, the Company has enclosed a USB Flash Drive containing 8 Excel files representing working papers in electronic form with all formulas intact. In accordance with PUC Order No. 22650,<sup>14</sup> the Company is providing the Division with the 8 Excel files.

The Company considers the Excel file, entitled "2\_NECO-2-5 and 7-8 LRS\_CONFIDENTIAL", to be confidential and is seeking confidential treatment in accordance with 810-RICR-00-00-1.3(H)(3). In support of this request, please see the enclosed Motion for Protective Treatment. Pursuant to 810-RICR-00-00-1.3(H)(2), the Company requests a preliminary finding that the Excel file entitled "2\_NECO-2-5 and 7-8 LRS\_CONFIDENTIAL" is exempt from the public disclosure requirements of the Access to Public Records Act, R.I. Gen. Laws § 38-2-1 et seq.

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<sup>7</sup> R.I.P.U.C. No. 2268.

<sup>8</sup> R.I.P.U.C. No. 2256.

<sup>9</sup> R.I.P.U.C. No. 2267.

<sup>10</sup> R.I. Gen. Laws § 39-26.1-1 et seq.

<sup>11</sup> R.I. Gen. Laws § 39-26.2-1 et seq.

<sup>12</sup> As approved by the PUC in Order No. 24891 (December 21, 2023) in Docket No. 23-45-EL, the current LTCRER Charge is \$0.00425 per kWh for the period January 1, 2024 through December 31, 2024.

<sup>13</sup> R.I.P.U.C. No. 2272.

<sup>14</sup> *See* Docket Nos. 4559 and 4556 (written order issued January 11, 2017).

Luly E. Massaro, Commission Clerk  
Docket No. 24-07-EL – 2024 Retail Rate Filing  
February 16, 2024  
Page 5 of 5

Thank you for your attention to this matter. If you have any questions, please contact me at 401-316-7429.

Very truly yours,

A handwritten signature in blue ink, appearing to read "Jennifer Brooks Hutchinson", with a long horizontal flourish extending to the right.

Jennifer Brooks Hutchinson

Enclosure

cc: Docket No. 24-07-EL Service List



## II. BASIS FOR CONFIDENTIALITY

The Confidential Excel File that is the subject of this Motion is exempt from public disclosure pursuant to R.I. Gen. Laws § 38-2-2(4)(B) as “[t]rade secrets and commercial or financial information obtained from a person, firm, or corporation that is of a privileged or confidential nature.” The Rhode Island Supreme Court has held that this confidential information exemption applies where the disclosure of information is likely either (1) to impair the government’s ability to obtain necessary information in the future; or (2) to cause substantial harm to the competitive position of the person from whom the information was obtained. Providence Journal v. Convention Center Authority, 774 A.2d 40 (R.I. 2001). The first prong of the test is satisfied when information is provided to the governmental agency and that information is of a kind that would customarily not be released to the public by the person from whom it was obtained. Providence Journal, 774 A.2d at 47.

The Confidential Excel File consists of financial and commercial information. Rhode Island Energy would customarily not release this information to the public and its submission of the Excel file stems from PUC Order No. 22650,¶ 3, which provides that “The Narragansett Electric Company ... shall submit all work papers in support of the retail rate filing to the Division in electronic form, with all formulas intact, at the same time it makes its filing with the PUC.” Accordingly, Rhode Island Energy is providing the Confidential Excel File to fulfill its regulatory responsibilities.

In addition, the release of the Excel file is likely to cause substantial harm to the competitive position of Rhode Island Energy. The Excel file includes sensitive information regarding commercial solicitations and other commercial details regarding the Company’s Last Resort Service (“LRS”). Disclosing this information to the public could harm the competitiveness of the Company’s solicitations and, ultimately, harm customers. For example, if the solicitation



and bid details in the Excel file were disclosed to the public, potential suppliers could learn details of how many and which suppliers are awarded contracts. Similarly, potential suppliers could identify the lowest bids, which could result in them raising their bids in future requests for proposals. Both of these scenarios may, in turn, raise costs for the Company and its LRS customers. Because the Company is providing the Confidential Excel File as a “live” file, the Company is not able to redact portions of the file, and therefore, the Company seeks confidential treatment of the Confidential Excel File in its entirety. The Company also notes that the PUC has afforded confidential treatment to this filing for prior years.

### **III. CONCLUSION**

For the foregoing reasons, the Company respectfully requests that the PUC grant this motion for protective treatment of the Confidential Excel File.

Respectfully submitted,

**The Narragansett Electric Company  
d/b/a Rhode Island Energy**

By its attorney,



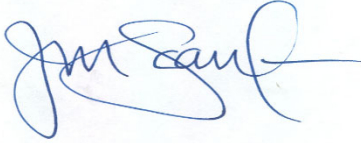
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Jennifer Brooks Hutchinson (#6176)  
Rhode Island Energy  
280 Melrose Street  
Providence, RI 02907  
(401) 316-7429  
February 16, 2024

Certificate of Service

I hereby certify that a copy of the cover letter and any materials accompanying this certificate was electronically transmitted to the individuals listed below.

The paper copies of this filing are being hand delivered to the Rhode Island Public Utilities Commission and to the Rhode Island Division of Public Utilities and Carriers.



\_\_\_\_\_  
Joanne M. Scanlon

February 16, 2024  
Date

**Rhode Island Energy – 2024 Annual Retail Rate Filing - Docket No. 24-07-EL  
Service List Updated 2/16/2024**

<b>Name/Address</b>	<b>E-mail Distribution</b>	<b>Phone</b>
<b>The Narragansett Electric Company d/b/a Rhode Island Energy</b> Jennifer Brooks Hutchinson, Esq. 280 Melrose St. Providence, RI 02907	<a href="mailto:JHutchinson@pplweb.com">JHutchinson@pplweb.com</a> ;	401-784-7288
	<a href="mailto:COBrien@pplweb.com">COBrien@pplweb.com</a> ;	
	<a href="mailto:JScanlon@pplweb.com">JScanlon@pplweb.com</a> ;	
	<a href="mailto:SBriggs@pplweb.com">SBriggs@pplweb.com</a> ;	
	<a href="mailto:JOliveira@pplweb.com">JOliveira@pplweb.com</a> ;	
	<a href="mailto:ASpinu@ng.rienergy.com">ASpinu@ng.rienergy.com</a> ;	
	<a href="mailto:PBlazunas@ceadvisors.com">PBlazunas@ceadvisors.com</a> ;	
	<a href="mailto:NSouza@ceadvisors.com">NSouza@ceadvisors.com</a> ;	
	<a href="mailto:ERussell@RIEnergy.com">ERussell@RIEnergy.com</a> ;	
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<b>Division of Public Utilities</b> Gregory S. Schultz, Esq. Dept. of Attorney General 150 South Main St. Providence, RI 02903  Christy Hetherington, Esq. Division of Public Utilities	<a href="mailto:gshultz@riag.ri.gov">gshultz@riag.ri.gov</a> ;	401-222-2424
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	<a href="mailto:Christy.hetherington@dpuc.ri.gov">Christy.hetherington@dpuc.ri.gov</a> ;	
	<a href="mailto:Margaret.L.Hogan@dpuc.ri.gov">Margaret.L.Hogan@dpuc.ri.gov</a> ;	
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Aliea Munger Daymark Energy Advisors	<a href="mailto:aafnan@daymarkea.com">aafnan@daymarkea.com</a> ;	
<b>Public Utilities Commission</b> Luly E. Massaro, Commission Clerk John Harrington, Counsel Public Utilities Commission 89 Jefferson Blvd. Warwick, RI 02888	<a href="mailto:Luly.massaro@puc.ri.gov">Luly.massaro@puc.ri.gov</a> ;	401-780-2017
	<a href="mailto:John.harrington@puc.ri.gov">John.harrington@puc.ri.gov</a> ;	
	<a href="mailto:Alan.nault@puc.ri.gov">Alan.nault@puc.ri.gov</a> ;	
	<a href="mailto:Christopher.Caramello@puc.ri.gov">Christopher.Caramello@puc.ri.gov</a> ;	
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	<a href="mailto:nancy.russolino@doa.ri.gov">nancy.russolino@doa.ri.gov</a> ;	
	<a href="mailto:Christopher.Kearns@energy.ri.gov">Christopher.Kearns@energy.ri.gov</a> ;	
	<a href="mailto:Shauna.Beland@energy.ri.gov">Shauna.Beland@energy.ri.gov</a> ;	
Green Development Matt Sullivan	<a href="mailto:ms@green-ri.com">ms@green-ri.com</a> ;	

**JOINT PRE-FILED DIRECT TESTIMONY**

**OF**

**PETER BLAZUNAS**

**NOLAN SOUZA**

**TYLER SHIELDS**

**JEFFREY OLIVEIRA**

**AND**

**ERICA RUSSELL SALK**

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1 **I. Introduction and Qualifications**

2 **Peter Blazunas**

3 **Q. Please state your name and business address.**

4 A. My name is Peter Blazunas and my business address is 293 Boston Post Road West, Suite  
5 500, Marlborough, Massachusetts 01752.

6  
7 **Q. By whom are you employed and in what capacity?**

8 A. I am an Assistant Vice President for Concentric Energy Advisors, Inc. (“Concentric”), a  
9 management consulting firm. I am testifying on behalf of The Narragansett Electric  
10 Company d/b/a Rhode Island Energy (“Rhode Island Energy” or the “Company”), an  
11 indirect wholly owned subsidiary of PPL Corporation (“PPL”).

12  
13 **Q. Please provide your educational background and professional experience.**

14 A. I received a Bachelor of Arts degree in Economics from the University of Dayton in 2009  
15 and a Master of Arts degree in Economics from the University of Akron in 2011. I began  
16 my career with FirstEnergy Corp. in 2012 as a State Regulatory Analyst in the Ohio  
17 Rates and Regulatory Affairs Department. In July 2017, I joined the Potomac Electric  
18 Power Company (“Pepco”) Regulatory Strategy and Revenue Policy team of the  
19 Regulatory Affairs Department of Pepco Holdings Inc. (“PHI”) as a Senior Rate Analyst.  
20 In November 2018, I assumed the position of Manager of Rate Administration for Pepco.  
21 In that role, I was responsible for the development of electric rates, including tariff

1 surcharges, for Pepco’s Maryland and District of Columbia jurisdictions, and also  
2 participated in the development of Pepco’s policies and practices with respect to rate  
3 design and assisted with regulatory compliance matters, including tariff administration  
4 and periodic filings. I left Pepco in January 2021, joined Concentric in October 2021, and  
5 assumed my current role at Concentric in January 2024.

6  
7 **Q. Have you previously testified before the Rhode Island Public Utilities Commission**  
8 **(“Commission” or “PUC”)?**

9 A. Yes. I have submitted pre-filed testimony before the PUC in support of the Company’s  
10 Renewable Energy (“RE”) Growth Program Factor filing in Docket Nos. 22-04-REG and  
11 23-24-REG, the Company’s Gas Revenue Decoupling Mechanism (“RDM”)  
12 Reconciliation filing in Docket No. 22-13-NG, the Company’s Distribution Adjustment  
13 Charge (“DAC”) filing in Docket Nos. 22-13-NG and 23-23-NG, the Company’s Electric  
14 Infrastructure, Safety, and Reliability (“ISR”) Plan Annual Reconciliation filing in  
15 Docket No. 5098, the Company’s Gas Cost Recovery (“GCR”) filings in Docket Nos. 22-  
16 20-NG and 23-23-NG, the Company’s Annual Retail Rate Filing in Docket No. 23-03-  
17 EL, the Company’s Gas and Electric ISR plan filings in Docket Nos. 22-54-NG and 22-  
18 53-EL, respectively, and the Company’s Tariff Advice to Amend the Net Metering  
19 Provision – Proposal for Administration of Excess Net Metering Credits in Docket No.  
20 23-05-EL.

1           **Nolan Souza**

2   **Q.    Please state your name and business address.**

3   A.    My name is Nolan Souza, and my business address is 293 Boston Post Road West, Suite  
4           500, Marlborough, Massachusetts 01752.

5

6   **Q.    By whom are you employed and in what capacity?**

7   A.    I am a Consultant for Concentric. I am testifying on behalf of the Company.

8

9   **Q.    Please provide your educational background and professional experience.**

10   A.    I earned a Bachelor of Science in Accounting from the University of Arizona in 2020. I  
11           started my career as an intern with the Rates and Revenue Requirements team at Tucson  
12           Electric Power in 2019, where I was part of a team responsible for developing revenue  
13           requirements and preparing regulatory filings. In 2020, I started my full-time role at  
14           Tucson Electric Power as a Revenue Analyst. I left Tucson Electric Power in June of  
15           2022 to join Concentric and assumed my current position in January 2024.

16

17   **Q.    Have you previously testified before the PUC?**

18   A.    Yes, I submitted pre-filed testimony before the PUC in support of the Company's Annual  
19           Retail Rate Filing in Docket No. 23-03-EL.

20



1        **Tyler Shields**

2        **Q.     Please state your name and business address.**

3        A.     My name is Tyler Shields, and my business address is 280 Melrose Street, Providence,  
4        Rhode Island 02907.

5

6        **Q.     By whom are you employed and in what capacity?**

7        A.     I am employed by the PPL Services Corporation (“Services Corporation”) as a Rates and  
8        Regulatory Specialist. My current duties primarily pertain to revenue requirement and  
9        pricing support for the Company.

10

11       **Q.     Please describe your educational background and professional experience.**

12       A.     I received a Bachelor of Arts degree in Economics from the University of Connecticut in  
13       2013. In March 2015, I began my professional career as a pricing analyst at Granite  
14       Telecommunications in Quincy, Massachusetts. In February 2017, I was promoted to  
15       product pricing team lead. My responsibilities included auditing customer accounts and  
16       maintaining the pricing and billing databases to ensure accuracy. In January 2021, I was  
17       hired by Charles Stark Draper Laboratory as a Program Analyst where my duties included  
18       the creation of pricing proposals for prospective clients and the validation of financial data  
19       for key stakeholders on a weekly basis. In November 2022, I joined the Services  
20       Corporation in my current role.

21

1 **Q. Have you previously testified before the PUC?**

2 A. Yes. I provided pre-filed testimony before the PUC in the Company's Fiscal Year 2023  
3 Electric RDM Reconciliation filing in Docket No. 23-16-EL, the Company's Gas RDM  
4 Reconciliation filing in Docket No. 23-23-NG, the Company's DAC and GCR filings in  
5 Docket No. 23-23-NG, the Company's FY 2023 Electric ISR Plan Annual Reconciliation  
6 Filing in Docket No. 5209, the Company's proposed FY 2025 Gas ISR Plan in Docket No.  
7 23-49-NG, and the Company's proposed FY 2025 Electric ISR Plan in Docket No. 23-48-  
8 EL.

9

10 **Jeffrey Oliveira**

11 **Q. Please state your name and business address.**

12 A. My name is Jeffrey Oliveira, and my business address is 280 Melrose Street, Providence,  
13 Rhode Island 02907.

14

15 **Q. By whom are you employed and in what capacity?**

16 A. I am employed by the Services Corporation as a Regulatory Programs Specialist. The  
17 Services Corporation provides administrative, management and support services to PPL and  
18 its subsidiary companies, including the Company. My current duties include leading the  
19 revenue requirement analyses and modeling that support regulatory filings, regulatory  
20 strategies, and rate cases for the Company.

21

1 **Q. Please describe your educational background and professional experience.**

2 A. In 2000, I earned an associate degree in Business Administration from Bristol Community  
3 College in Fall River, Massachusetts. I was employed by National Grid USA Service  
4 Company, Inc. (“National Grid Service Company”) and its predecessor companies from  
5 1999-2022. From 1999 through 2000, I was employed by Fall River Gas Company as a Staff  
6 Accountant. In 2001, after Fall River Gas Company merged with Southern Union Company,  
7 I continued as a Staff Accountant with increased responsibilities. In August of 2006, the  
8 Company acquired the Rhode Island gas distribution assets of Southern Union Company at  
9 which time I joined the National Grid Service Company as a Senior Accounting Analyst. In  
10 January 2009, I became a Senior Revenue Requirement Analyst in National Grid Service  
11 Company’s Strategy and Regulation Department. In July 2011, I was promoted to Lead  
12 Revenue Requirement Analyst in the New England Revenue Requirements group of the New  
13 England Regulatory Department of the National Grid Service Company. Upon closing of the  
14 Acquisition, I began working in my current position.

15  
16 **Q. Have you previously testified before the PUC?**

17 A. Yes. I testified before the PUC in support of the Company’s filings in proceedings as  
18 follows: FY 2025 Gas Infrastructure, Safety and Reliability (“ISR”) Plan, Docket No.  
19 23-49-NG; FY 2025 Electric Infrastructure, Safety and Reliability (“ISR”) Plan, Docket  
20 No. 23-48-EL; 2023 Renewable Energy Growth Factor Filing, Docket No. 23-24-REG;  
21 2023 Annual Retail Rate Filing Docket 23-03-EL; 2023 Pension Adjustment Factor

1 Filing, Docket No. 23-27-EL; 2023 Distribution Adjustment Charge Filing, Docket No.  
2 23-23-NG; FY 2024 Gas Infrastructure, Safety and Reliability (“ISR”) Plan, Docket No.  
3 22-54-NG; FY 2024 Electric Infrastructure, Safety and Reliability (“ISR”) Plan, Docket  
4 No. 22-53-EL; 2022 Last Resort Service Rate Filing, Docket No. 4978; 2022 Renewable  
5 Energy Growth Factor Filing, Docket No. 22-04-REG; 2022 Annual Retail Rate Filing  
6 Docket 5234; 2022 Distribution Adjustment Charge Filing, Docket No. 22-13-NG; 2022  
7 Pension Adjustment Factor Filing, Docket No. 22-19-EL; Joint Petition of National Grid  
8 and the Rhode Island Division of Public Utilities and Carriers (“Division”) filed February  
9 23, 2022 relating to the Storm Contingency Fund Replenishment, Docket No. 4686; 2021  
10 Distribution Adjustment Charge Filing, Docket No. 5165; 2021 Pension Adjustment  
11 Factor Filing, Docket No. 5179; 2020 Distribution Adjustment Charge Filing, Docket No.  
12 5040; 2020 Pension Adjustment Factor Filing, Docket No. 5054; 2019 Distribution  
13 Adjustment Charge Filing, Docket No. 4955; 2019 Pension Adjustment Factor Filing,,  
14 Docket No. 4958; 2018 Distribution Adjustment Charge Filing, Docket No. 4846; 2018  
15 Pension Adjustment Factor Filing, Docket No. 4855; and again in Docket No. 4686, in  
16 support of the Joint Proposal and Settlement submitted by the Company and the Division  
17 dated September 25, 2017 pertaining to the operation of the Storm Contingency Fund. I  
18 have also submitted pre-filed testimony to the Massachusetts Department of Public  
19 Utilities on behalf of the Company’s affiliates, Massachusetts Electric Company, and  
20 Nantucket Electric Company, as a revenue requirement witness in annual pension  
21 adjustment mechanism proceedings.

1        **Erica Russell Salk**

2        **Q.     Please state your name and business address.**

3        A.     My name is Erica Russell Salk, and my business address is 280 Melrose Street,  
4        Providence, Rhode Island, 02907.

5

6        **Q.     By whom are you employed and in what capacity?**

7        A.     I am Manager of Customer Energy Integration (“CEI”) for the Company.

8

9        **Q.     Please describe your educational background and professional experience.**

10       A.     In 2011, I graduated from Trinity College with a Bachelor of Science Degree in Electrical  
11       Engineering. In 2013, I received a Master of Science in Electrical Engineering from Brown  
12       University. In 2015, I earned a Graduate Level Certificate in Power Systems Engineering  
13       from Worcester Polytechnic Institute. I am also a licensed Professional Engineer in the State  
14       of Rhode Island. I worked at National Grid Service Company from 2013-2022. At National  
15       Grid Service Company, I primarily worked in protection engineering and held the roles of  
16       Technical Advisor to the Senior Vice President of Electric Process & Engineering, and  
17       Engineering Manager of IEC-61850 & Protection Policy and Support. In June 2022, I joined  
18       the Company in my current position.

19

1   **Q.    Have you previously testified before the PUC?**

2    A.    Yes. I provided pre-filed testimony before the PUC in support of the Company’s Annual  
3       Retail Rate Filing in Docket No. 23-03-EL, the Company’s Tariff Advice to Amend the  
4       Net Metering Provision – Proposal for Administration of Excess Net Metering Credits in  
5       Docket No. 23-05-EL, the Company’s 2023 and 2024 Renewable Energy Growth  
6       Program Tariff and Rule Changes in Docket Nos. 22-39-REG and 23-44-REG,  
7       respectively, and two DG Petitions for Acceleration: Docket No. 23-37-EL and Docket  
8       No. 23-38-EL.

9

10   **II.    Purpose of Testimony**

11   **Q.    What is the purpose of the Company’s Annual Retail Rate Filing?**

12    A.    In the Annual Retail Rate Filing, the Company is requesting PUC approval of the  
13       following:

14       (1) Last Resort Service (“LRS”) Adjustment Factors applicable to all retail delivery  
15           service customers designed to credit or recover, as applicable, each LRS customer  
16           group’s over/under-recovery of LRS expense for the 12-month period ending  
17           December 31, 2023;

18       (2) LRS Administrative Cost Factors for each LRS customer group designed to recover  
19           the projected LRS administrative expense for the period April 1, 2024, through  
20           March 31, 2025, and to recover the under-recovery of Last Resort Service  
21           administrative expense for the 12-month period ending December 31, 2023;

- 1 (3) the Company’s proposal, pursuant to its Non-Bypassable Transition Charge  
2 Adjustment Provision, to credit Contract Termination Charge (“CTC”) credits billed  
3 to the Company to the Company’s Storm Fund instead of through a base Non-  
4 Bypassable Transition Charge (“Transition Charge”) that is a credit;<sup>1</sup>
- 5 (4) a proposed Transition Adjustment Credit Factor of 0.000¢ per kWh, which results  
6 from the fact that the final under-recovered balance including interest of \$58,590 of  
7 the under-recovery incurred during the period January 2021 through December 2021  
8 that was charged to customers during the period April 2022 through March 2023 is  
9 not large enough to calculate a billable factor, and so the Company proposes to carry  
10 this under-recovery amount forward into the 2025 Annual Retail Rate Filing;
- 11 (5) base Transmission Service Charges based upon an estimate of 2024 transmission  
12 expense to be billed to the Company;
- 13 (6) Transmission Service Cost Adjustment Factors (“TSCAFs”) designed to (1) credit or  
14 recover, as applicable, each rate class’s over/under-recovery of transmission expense  
15 incurred during the 12-month period ending December 31, 2023; and (2) recover the  
16 projected transmission-related uncollectible expense allowance for the period April 1,  
17 2024 through March 31, 2025 and the net under-recovery of transmission-related  
18 uncollectible expense incurred during the 12-month period ending December 31,  
19 2023;
- 20

---

<sup>1</sup> Consequently, the Company is not proposing a base Transition Charge for effect April 1, 2024.

1 (7) a Net Metering Charge of 1.253¢ per kWh, which is designed to recover Renewable  
2 Net Metering Credits paid to eligible net metering customers and the payments made  
3 to renewable Qualifying Facilities that are in excess of proceeds that the Company  
4 received from ISO New England (“ISO-NE”) from the sale of the energy purchased  
5 from Net Metering customers and Qualifying Facilities for the 12-month period  
6 ending December 31, 2023; and

7 (8) a Long-Term Contracting (“LTC”) for Renewable Energy Reconciliation Factor that  
8 is a charge of 0.555¢ per kWh, designed to recover from customers the under-  
9 recovery of expense during the 12-month period ending December 31, 2023 that is  
10 combined and billed with the currently-effective LTC Recovery Factor that is a  
11 charge of 0.425¢ per kWh for the period January 1, 2024 through December 31, 2024,  
12 approved by the PUC in Docket No. 23-45-EL on December 21, 2023.

13  
14 In support of the above requests, the Company is presenting its annual reconciliations for  
15 LRS, LRS administrative costs, the Transition Charge, the transmission service charge,  
16 the transmission-related uncollectible expense, the Net Metering Charge, and the LTC  
17 Recovery Factor. The reconciliation period for the various costs in this filing is  
18 January 1, 2023 through December 31, 2023.

19



1 The net effect of all rate changes proposed in this filing for a typical residential LRS  
2 customer using 500 kWh per month is an increase of \$2.45 from \$167.94 to \$170.39, or  
3 1.46%. Schedule NECO-1 includes a summary of the proposed rates.

4  
5 The Company is proposing that the rate and tariff changes identified above be effective  
6 for usage on and after April 1, 2024.

7  
8 **Q. Is the Company requesting approval from the PUC for the Renewable Energy  
9 Standard (“RES”) Charge in this filing?**

10 A. No. The Company will submit its proposed 2024 RES Charge and reconciliation in a  
11 separate filing before March 1, 2024.

12  
13 **III. LRS Adjustment Factors and LRS Reconciliation**

14 LRS Adjustment Factors

15 **Q. Is the Company proposing LRS Adjustment Factors for April 1, 2024?**

16 A. Yes. The Company is proposing separate LRS Adjustment Factors for the Residential,  
17 Commercial, and Industrial Customer Groups, which are designed to recover from  
18 customers a net over-recovery of approximately \$26.2 million, including interest, of Last  
19 Resort Service incurred during the 12-month period ending December 2023, as shown on  
20 Schedule NECO-2, Page 1, Line (19). The Company is proposing LRS Adjustment

21

1 Factors effective April 1, 2024, applicable to all retail delivery service customers in  
2 anticipation of additional approved municipal aggregations.

3  
4 **Q. Please describe the Company's LRS customer classes.**

5 A. Pursuant to its Tariff for Last Resort Service, R.I.P.U.C. No. 2236, the Company  
6 provides LRS to three separate customer groups: the Residential Group, the Commercial  
7 Group, and the Industrial Group. The Residential Group consists of customers taking  
8 service on Basic Residential Rate A-16 and Low-Income Rate A-60. The Commercial  
9 Group consists of customers receiving service pursuant to Small C&I Rate C-06, General  
10 C&I Rate G-02, and outdoor lighting Rates S-05, S-06, S-10, and S-14. Finally, the  
11 Industrial Group consists of the Company's large C&I classes, Large Demand Rate G-32,  
12 Backup Service Rate B-32, and Electric Propulsion Rate X-01. The Company procures  
13 and prices LRS separately for each of these customer groups and tracks revenue and  
14 expenses separately for each group.

15  
16 LRS Reconciliation

17 **Q. Please describe the Company's LRS reconciliation for the period January 2023**  
18 **through December 2023.**

19 A. This reconciliation is included as Schedule NECO-2. Page 1 of Schedule NECO-2  
20 reflects a total net over-recovery of approximately \$26.2 million for the period January  
21 2023 through December 2023.

1 **Q. Please describe the LRS reconciliation process in more detail.**

2 A. The Company is required to reconcile LRS revenue and expense in accordance with the  
3 LRS Adjustment Provision, R.I.P.U.C. No. 2237. This provision requires the Company  
4 to reconcile, on an annual basis, its total cost of purchased power for LRS supply against  
5 its total LRS revenue, and to credit the excess to or recover the deficiency from  
6 customers through a rate recovery/refund methodology approved by the PUC when the  
7 Company files its annual reconciliation.

8 Total revenue was generated from charges billed to LRS customers through the LRS rates  
9 for the applicable reconciliation period from January 2023 through December 2023.

10 Since the Company procured and priced LRS separately for the Residential Group, the  
11 Commercial Group, and the Industrial Group, the Company has performed separate  
12 reconciliations for each group. The LRS reconciliations for each procurement group and  
13 a total Company consolidated reconciliation are included in Schedule NECO-2.

14

15 **Q. Please describe the Capacity Risk Premium and Estimated and Actual Capacity**  
16 **costs shown in the LRS reconciliation, Schedule NECO-2, Page 7.**

17 A. Pursuant to Order 23366 in R.I.P.U.C. Docket No. 4809, the Company began removing  
18 capacity costs from the full requirements service contracts used to procure power for the  
19 three customer groups and included estimates of capacity payments in its LRS rates  
20 beginning in April 2019. Page 7 of Schedule NECO-2 shows the estimated capacity  
21 costs the Company reflected in the LRS rates (Column (e)), the actual capacity costs

1 settled (Column (f)), and the over- or under- estimate of capacity costs charged to  
2 customers (Columns (g) and (h)). For example, on Line (1), for the month of January  
3 2023, the Company estimated and included in the residential LRS rate capacity cost of  
4 \$18.84 per MWh (Column (e)), and the actual capacity cost was \$35.60 per MWh  
5 (Column (f)). This resulted in the Company under-estimating capacity cost by \$16.76 per  
6 MWh (Column (g)), or \$3,877,958 (Column (h)).

7  
8 **Q. Please describe the adjustment shown in the LRS reconciliation, Schedule NECO-2,**  
9 **Page 1, Line (14).**

10 A. The adjustment of (\$483,677) shown on Line (14) of Page 1 of the reconciliation reflects  
11 the remaining balance of the net over-recovery of LRS expense for the period January 1,  
12 2021 through December 31, 2021 that was credited to customers during the period April  
13 1, 2022 through March 31, 2023. This represents an amount due from customers  
14 resulting from the Company over-crediting the amount to be credited to the Residential  
15 Group and Industrial Group and under-recovering the amount to be recovered from the  
16 Commercial Group.

17  
18 **Q. Has the Company included a schedule showing the final balance of the 2021 net**  
19 **over-recovery incurred in January 2021 through December 2021?**

20 A. Yes. Pages 8-10, Section 1 of Schedule NECO-2 present the final status of each  
21 Customer Group's over- or under-recovery incurred during the period January 2021

1 through December 2021. The net credit balance of the combined beginning balances for  
2 the three Customer Groups of \$1,738,332 was approved through the respective LRS  
3 Adjustment Factors in R.I.P.U.C. Docket No. 23-03-EL effective April 1, 2023 through  
4 March 31, 2024. As shown in Schedule NECO-2, Pages 8-10, the remaining total  
5 balance due from LRS customers totals \$483,677 as of March 31, 2023. This remaining  
6 balance is included as an adjustment to the current base reconciliation on Schedule  
7 NECO-2, Page 1, Line (14).

8  
9 **Q. Has the Company included a status of the recovery or refund of the 2022 LRS net**  
10 **under-recovery incurred during the period January 2022 through December 2022**  
11 **that the Company is crediting/recovering during the 12 months ending March 31,**  
12 **2024?**

13 A. Yes. Pages 8-10, Section 2, of Schedule NECO-2 present the status of each Customer  
14 Group's over-recovery or under-recovery incurred during the January 2022 through  
15 December 2022 reconciliation period. The PUC approved the LRS Adjustment Factors  
16 based upon the combined beginning net under-recovery balance of \$18,299,235 in  
17 R.I.P.U.C. Docket No. 23-03-EL. The group-specific over-recovery and under-recovery  
18 amounts are being credited to or recovered from customers through the LRS Adjustment  
19 Factors implemented on April 1, 2023. The Company will continue to apply the  
20

1 currently effective adjustment factors through March 31, 2024. Any balance remaining at  
2 that time, positive or negative, will be reflected in next year’s LRS reconciliation as an  
3 adjustment.

4  
5 Calculation of the LRS Adjustment Factors

6 **Q. Did the Company change how the LRS Adjustment Factors are calculated?**

7 A. Yes. Pursuant to the Company’s LRS Adjustment Provision, R.I.P.U.C. 2157, “The  
8 Commission may order the Company to recover or credit the balance over any reasonable  
9 time period from (i) all customers, (ii) only Last Resort Service customers, or (iii)  
10 through any other reasonable method.” Similar to last year, in anticipation of additional  
11 approved municipal aggregations, the Company is proposing LRS Adjustment Factors  
12 effective April 1, 2024, designed to credit the net under-recovery for the period January  
13 1, 2023 through December 31, 2023 from all retail delivery service customers. This  
14 approach ensures that municipal aggregation customers leaving LRS, that contributed to  
15 the net over-recovery in 2023, still benefit from the credit of that net over-recovery. The  
16 proposed LRS Adjustment Factors are developed in Schedule NECO-3. The LRS  
17 Adjustment Factors are calculated by dividing the ending balance of the LRS  
18 reconciliation for each Customer Group, plus estimated interest during the recovery  
19 period, by the forecasted Total kWh deliveries for each Customer Group during the  
20 period April 2024 through March 2025.

21

1 **IV. Last Resort Service Administrative Cost Factors**

2 **Q. Please describe the LRS Administrative Cost Factors.**

3 A. Pursuant to the Company’s Last Resort Service Adjustment Provision, the LRS  
4 Administrative Cost Factors, which are applicable to customers receiving LRS, recover  
5 administrative costs associated with arranging, administering, and providing LRS. In  
6 accordance with the Last Resort Service Adjustment Provision, on an annual basis, the  
7 Company reconciles its administrative cost of providing LRS with its LRS revenue  
8 associated with the recovery of administrative costs and the excess or deficiency,  
9 including interest at the interest rate paid on customer deposits, is credited to, or  
10 recovered from, LRS customers in the subsequent year’s LRS Administrative Cost  
11 Factors.

12

13 **Q. What costs are included for recovery in the LRS Administrative Cost Factors?**

14 A. The Company is allowed to recover administrative costs associated with the following:  
15 working capital; complying with the requirements of the Renewable Energy Standard  
16 established in R.I. Gen. Laws § 39-26-1; creating the environmental disclosure label; the  
17 costs associated with the New England Power Pool (“NEPOOL”) Generation Information  
18 System (“GIS”) attributable to LRS; procurement of LRS, including requests for bids,  
19 contract negotiation, and execution and contract administration; notifying LRS customers  
20 of the rates for LRS; updating rate changes in the Company’s billing system; and an

21

1 allowance for LRS-related uncollectible expense associated with amounts billed through  
2 LRS rates and the LRS Administrative Cost Factors at the uncollectible rate approved by  
3 the PUC.<sup>2</sup>

4  
5 **Q. Has the Company proposed LRS Administrative Cost Factors to be effective**  
6 **April 1, 2024?**

7 A. Yes. The proposed factors are developed in Schedule NECO-4.

8  
9 **Q. How are the proposed factors calculated?**

10 A. Pursuant to the Last Resort Adjustment Provision, the proposed LRS Administrative Cost  
11 Factors are designed to collect the following: (1) an allowance for LRS-related  
12 uncollectible expense based upon estimated LRS base revenue, estimated LRS  
13 Adjustment Factor revenue, and estimated RES revenue associated with each Customer  
14 Group for the upcoming year; (2) administrative costs associated with arranging LRS for  
15 the upcoming year, and; (3) over- or under-recoveries of LRS administrative costs from  
16 calendar year 2023. The Last Resort Adjustment Provision states the following: “In the  
17 Last Resort Administrative Cost Reconciliation, the Company shall reconcile its  
18 administrative cost of providing Last Resort Service with its Last Resort Service revenue

19  

---

<sup>2</sup> As approved in the Company’s general rate case in R.I.P.U.C. Docket No. 4770, the current allowed uncollectible rate of 1.30% became effective on September 1, 2018.



1 associated with the recovery of administrative costs, and the excess or deficiency,  
2 including interest at the interest rate paid on customer deposits, *shall be credited to, or*  
3 *recovered from, Last Resort Service Customers* in the subsequent year's Last resort  
4 Service Administrative Cost Factor." [emphasis added]

5  
6 **Q. How does the Company estimate the LRS revenue and associated uncollectible**  
7 **expense for the period April 1, 2024 through March 31, 2025?**

8 A. Uncollectible expense is based upon estimated LRS base revenue, LRS Adjustment  
9 Factor revenue, and RES revenue for the period April 1, 2024 through March 31, 2025.  
10 The revenue is calculated as each Customer Group's estimated LRS kWh deliveries for  
11 the 12 months ending March 31, 2025, multiplied by the sum of the LRS base rates  
12 proposed in R.I.P.U.C. Docket No. 23-01-EL, the current RES rate, and the proposed  
13 LRS Adjustment Factors in this filing. The estimated revenue is then multiplied by the  
14 uncollectible rate to determine the estimated commodity-related uncollectible expense.  
15 Estimated commodity-related uncollectible expense is shown on Line (1) of Schedule  
16 NECO-4, Page 1. The details of this estimate, which includes the adjusted forecast of  
17 LRS kWh as discussed above, are included on Page 2 of Schedule NECO-4.

18  
19 **Q. How does the Company estimate other LRS administrative expenses?**

20 A. LRS administrative expense is categorized into three components: GIS costs, other  
21 administrative costs, and cash working capital. The estimated GIS costs and other

1 administrative costs are based upon the actual expense incurred in 2023 and are allocated  
2 to each Customer Group based on each Customer Group's percentage share of LRS  
3 expense during the 12-month period ending December 31, 2023. The Company bases its  
4 2024 LRS cash working capital estimate on calendar year 2023's actual LRS cash  
5 working capital cost and allocates the estimate to each Customer Group based upon each  
6 Customer Group's actual LRS revenue as a percentage of total LRS revenue. The total  
7 estimated LRS administrative expense for 2024 is shown on Line (3) of Schedule NECO-  
8 4, Page 1.

9  
10 LRS Administrative Cost Reconciliation

11 **Q. Did the Company prepare a reconciliation of the recovery of actual LRS**  
12 **administrative costs for the period ending December 31, 2023?**

13 A. Yes. The LRS administrative cost reconciliation for the period January 1, 2023 through  
14 December 31, 2023 is presented in Schedule NECO-5. Page 1, Line (17) shows that the  
15 result of the LRS administrative cost reconciliation is an under-recovery of  
16 approximately \$1.4 million, including interest. Consistent with the reconciliation of base  
17 LRS costs, the Company has prepared separate reconciliations for the Residential Group,  
18 the Commercial Group, and the Industrial Group.

19  
20 **Q. Please describe the amounts on Pages 6, 7, and 8, Column (h), labeled Cash**  
21 **Working Capital.**

1 A. The amounts on Schedule NECO-5, Pages 6, 7, and 8, Column (h) labeled Cash Working  
2 Capital, are the commodity-related working capital requirements during 2023 for each  
3 customer group. The Cash Working Capital calculation is presented in Schedule  
4 NECO-6.

5  
6 **Q. How is the Company proposing to recover each Customer Group’s under-recovery  
7 of LRS administrative costs?**

8 A. The Company is proposing to recover each Customer Group’s under-recovery of LRS  
9 administrative costs through group-specific adjustment factors. The proposed factors are  
10 developed in Schedule NECO-7. Each Customer Group’s LRS Administrative Cost  
11 Reconciliation factor is developed by dividing the Customer Group’s under-recovery,  
12 including interest during the recovery period, by the Customer Group’s adjusted  
13 forecasted LRS kWh deliveries, as discussed in testimony. These factors are included in  
14 the proposed LRS Administrative Cost Factors, as shown in Schedule NECO-4, Page 1,  
15 Line (6).

16  
17 **V. Unbilled Last Resort Service Billing Adjustment**

18 **Q. Please describe Schedule NECO-8.**

19 A. Schedule NECO-8, Page 1 identifies the monthly unbilled LRS Billing Adjustments by  
20 LRS Customer Group. In past years, these amounts formed the basis for an adjustment to  
21 the LRS reconciliation for the same period. However, since the Company is proposing to

1 recover the LRS reconciliation balance from all customers, the Unbilled Last Resort  
2 Service Billing Adjustment, which is intended to shift costs to all customers, is not  
3 necessary.

4  
5 **VI. Transition Charge**

6 **Base Transition Charge**

7 **Q. Please describe the Company's base Transition Charge.**

8 A. The purpose of the base Transition Charge is to recover from or credit to all retail  
9 delivery service customers the CTC billed to the Company by New England Power  
10 Company ("NEP"), including charges in effect under the former Montaup Electric  
11 Company's CTC. In addition, the Company reconciles the revenue it bills its customers  
12 through the Transition Charge against the CTC billed to it by NEP and can propose to  
13 implement a Transition Charge adjustment factor to credit customers for an over-  
14 recovery of CTC costs or recover an under-recovery of CTC costs.

15  
16 **Q. What is the Company's proposal with respect to the base Transition Charge in this  
17 filing?**

18 A. In R.I.P.U.C. Docket No. 5188, Review of the Narragansett Electric Co. d/b/a National  
19 Grid Storm Contingency Fund, the PUC directed the Company to submit a Non-  
20 Bypassable Transition Charge Adjustment Provision providing that CTC credits billed to  
21 the Company be credited to the Company's Storm Fund. The Company submitted this

1 proposed tariff revision in R.I.P.U.C. Docket No. 5234, its 2022 Annual Retail Rate  
2 Filing, and it went into effect on April 1, 2022. Pursuant to the Non-Bypassable  
3 Transition Charge Adjustment Provision, R.I.P.U.C. No. 2250, the Company is not  
4 proposing a base Transition Charge for April 1, 2024 because the CTCs for the upcoming  
5 calendar year 2024 will continue to reflect credit amounts.

6  
7 Transition Charge Reconciliation

8 **Q. Please describe how the Company reconciles its Transition Charge.**

9 A. The Company reconciles Transition Charge revenue and CTC expense in accordance  
10 with its Non-Bypassable Transition Charge Adjustment Provision. The excess or  
11 deficiency must be credited to or recovered from customers with interest accruing at the  
12 rate in effect for customer deposits. The reconciliation covers the period January 2023  
13 through December 2023, as reflected in Schedule NECO-9, Page 1. As of April 1, 2022,  
14 the CTC credits are be applied to the Company's storm contingency fund and the base  
15 Transition Charge is set to \$0 for all customers.

16  
17 **Q. What is the Transition Charge reconciliation balance for the 12 months ending**  
18 **December 31, 2023?**

19 A. The balance for the period January 2023 through December 2023, shown in Schedule  
20 NECO-9, Page 1, consists solely of the final \$55,861 under-recovered balance of the  
21 under-recovery incurred during the period January 2021 through December 2021 that was

1 charged to customers during the period April 2022 through March 2023. This amount is  
2 reflected as an adjustment in the month of April 2023 on Schedule NECO-9, Page 1,  
3 Column (i), and its calculation is shown on Schedule NECO-9, Page 2, Section 1.  
4

5 **Q. How is the Company proposing to reflect in rates the amount due from customers**  
6 **associated with the Transition Charge reconciliation balance for the 12 months**  
7 **ending December 31, 2023?**

8 A. In this instance, the Transition Charge Adjustment Factor is designed to recover the final  
9 \$55,861 under-recovered balance of the under-recovery incurred during the period  
10 January 2021 through December 2021 that was charged to customers during the period  
11 April 2022 through March 2023, plus interest for the period April 2023 through March  
12 2025, for a total recovery amount of \$58,590 as shown on Schedule NECO-9, Page 3.  
13 This amount, however, is too small to generate a billable factor when divided by  
14 forecasted kWh deliveries for the period April 1, 2024, through March 31, 2025. Thus,  
15 the Company is proposing a Transition Charge Adjustment Factor of 0.000¢ per kWh, as  
16 shown on Column (d) of Schedule NECO-1. The Company further proposes to carry this  
17 under-recovery amount forward into next year's annual retail rate filing.  
18

19 **Q. What does Page 2 of Schedule NECO-9 reflect?**

20 A. Page 2, Section 1 of Schedule NECO-9 presents the final balance associated with the  
21 under-recovery incurred during the period January 2021 through December 2021 that was

1 charged to customers during the 12-month period ending March 31, 2023. Page 2,  
2 Section 1 of Schedule NECO-9 shows that, as of March 31, 2023, the Company under-  
3 charged customers, including interest, by \$55,861. This ending balance is included in the  
4 base Transition Charge reconciliation as an adjustment in the month of April 2023, as  
5 shown on Page 1 of Schedule NECO-9.

6  
7 Page 2, Section 2 of Schedule NECO-9 also presents the status of the recovery associated  
8 with the under-recovery of CTC expense incurred during the period January 2022  
9 through December 2022 that is being recovered from customers during the 12-month  
10 period ending March 31, 2024. Page 2, Section 2, of Schedule NECO-9 shows that as of  
11 January 31, 2024, there remains a balance to be recovered from customers of \$431,025.  
12 The Company will continue to recover the under-recovery from customers through  
13 March 31, 2024. The Company will make a proposal to recover the remaining balance,  
14 positive or negative, in next year's annual retail rate filing.

15  
16 **VII. TRANSMISSION CHARGES**

17 Transmission Charges and Reconciliation

18 **Q. Please describe the Company's Transmission Service Cost Adjustment Provision**  
19 **("TSCAP").**

20 A. The Company recovers its transmission-related expenses pursuant to the TSCAP,  
21 R.I.P.U.C. No. 2266, which allows the Company to recover costs billed to it by ISO-NE

1 and any other transmission service provider that is authorized to bill the Company  
2 directly for transmission services. In addition, the provision allows for the recovery of an  
3 allowance for transmission-related uncollectible expense.

4  
5 Transmission charges are determined annually based upon a forecast of transmission  
6 expense for the upcoming year and a transmission adjustment factor which is designed to  
7 recover from or credit to customers the under- or over-recoveries of expense from the  
8 prior year.

9  
10 **Q. Has the Company prepared a forecast of transmission costs for 2024?**

11 A. Yes, it has. This forecast is included in the testimony and schedules of Alexei Spinu,  
12 who explains the forecast and how it was derived. The transmission expense forecast for  
13 2024 is approximately \$235.3 million, an increase of approximately \$25.2 million from  
14 the 2023 forecast.

15 **Q. How does the Company propose to recover the \$235.3 million of forecasted  
16 transmission expense for 2024?**

17 A. The Company is proposing to recover the \$235.3 million of 2024 estimated transmission  
18 expense through class specific base transmission demand and energy charges.

19



1        Base Transmission Charges

2        **Q.     Please describe the design of the Company’s proposed base transmission charges.**

3        A.     Schedule NECO-10 shows the design of the proposed base transmission charges. The  
4        first step in designing the base transmission charges is to allocate the forecasted  
5        transmission expense to each rate class. The total estimated 2024 transmission expense is  
6        allocated to each class based on a coincident peak demand<sup>3</sup> allocation factor.

7  
8        **Q.     How has the coincident peak allocation factor been developed in prior recent annual  
9        retail rate filings?**

10       A.     In prior recent annual retail rate filings, the allocation factor is developed from rate class  
11       weighted average load factors that were developed from coincident peak data for the  
12       calendar years 2008 and 2011 and the 12 months ending June 30, 2017, as described  
13       below. The Company used a similar methodology in its most recent general rate case in  
14       R.I.P.U.C. Docket No. 4770 in the development of the non-coincident peak allocators  
15       used to allocate demand-related costs in the allocated cost of service study. These  
16       coincident peak allocators are calculated on Schedule NECO-10, Page 2. Each class’s  
17       monthly coincident peak data for the years 2008, 2011, and the 12 months ending June  
18       2017 (used in the last three rate cases) is used to develop class load factors. These load

19

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<sup>3</sup> Coincident peak demand is the demand of each rate class at the time of NEP’s system peak demand, determined monthly.

1 factors are then multiplied by each class’s weather-normalized forecasted kWh for the  
2 period April 1, 2024, through March 31, 2025, resulting in a coincident peak allocator  
3 that reflects stable weather-normalized demand.  
4

5 **Q. Did the Company consider using a more recent set of years to develop the allocators**  
6 **for assigning transmission costs to each rate class?**

7 A. Yes. In the Company’s reply to the Division’s Memorandum in R.I.P.U.C. Docket No.  
8 23-03-EL, the Company agreed “...to consider using a more recent set of years to  
9 develop the allocators for assigning transmission costs to each rate class in its preparation  
10 of the 2024 Annual Retail Rate Filing.”<sup>4</sup> As a part of its consideration, the Company has  
11 compared the allocators used to allocate forecasted calendar year 2021, 2022, and 2023  
12 transmission expenses to the allocators used to allocate actual calendar year 2021, 2022,  
13 and 2023 transmission expenses.<sup>5</sup> The allocators used to allocate forecasted calendar year  
14 transmission expense were developed in the manner described above (i.e., using class  
15 coincident peak data for the years 2008, 2011, and the 12 months ending June 2017 to  
16 develop class load factors that are then multiplied by each class’s weather-normalized

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<sup>4</sup> See *Reply to Division’s Memorandum*, R.I.P.U.C. Docket No. 23-03-EL – 2023 Annual Retail Rate Filing (March 17, 2023).

<sup>5</sup> The allocation of forecasted calendar year 2021 transmission expense was conducted in the 2021 Retail Rate Filing (R.I.P.U.C. Docket No. 5127) and the allocation of actual calendar year 2021 transmission expense was conducted in the 2022 Retail Rate Filing (Docket No. 5234). The allocation of forecasted calendar year 2022 transmission expense was conducted in the 2022 Retail Rate Filing (R.I.P.U.C. Docket No. 5234) and the allocation of actual calendar year 2022 transmission expense was conducted in the 2023 Retail Rate Filing (Docket No. 23-03-EL). The allocation of forecasted calendar year 2023 transmission expense was conducted in the 2023 Retail Rate Filing (R.I.P.U.C. Docket No. 23-03-EL) and the allocation of actual calendar year 2023 transmission expense is conducted in this retail rate filing.

1 forecasted kWh for the period April through March). The allocators used to allocate  
2 actual calendar year transmission expense are utilized in the Company's Transmission  
3 Service Reconciliation and are calculated utilizing actual monthly coincident peak data.  
4 This comparison is presented on Page 3 of Schedule NECO-10. For example, the Rate  
5 Class A-16/A-60 allocator for forecasted transmission expense was 46.6% for calendar  
6 year 2021, 46.8% for calendar year 2022, and 46.7% for calendar year 2023. The Rate  
7 Class A-16/A-60 allocator for actual transmission expense was, however, 49.7% for  
8 calendar year 2021, 50.5% for calendar year 2022, and 49.6% for calendar year 2023.  
9 Hence, for Rate Class A-16/A-60, in each calendar year 2021, 2022, and 2023, the  
10 allocator used to allocate forecasted transmission expense for that calendar year was  
11 lower than the allocator used to allocate actual transmission expense for that calendar  
12 year. The fact that Rate Class A-16/A-60 has under-recovered actual transmission  
13 expense for each of these three years is consistent with this pattern. A similar trend is  
14 observed with Rate Class SL. For rate classes C-06 and G-02, a similar trend is also  
15 observed but in the opposite direction (i.e., for these classes the allocator used to allocate  
16 forecasted transmission expense for a calendar year was higher than the allocator used to  
17 allocate actual transmission expense for that same calendar year which corresponds to the  
18 over-recovery of actual transmission expense for these three years). Consequently, an  
19 alternative approach to allocating forecasted transmission expense is merited if such an  
20 approach is likely to reduce the size of future over-or-under-recoveries by rate class.

21

1   **Q.    Is the Company proposing an alternative approach to allocating forecasted**  
2       **transmission expense?**

3    A.    Yes. The Company proposes to calculate the allocators used to allocate forecasted  
4       transmission expense using the average of the actual coincident peak allocators for each  
5       of the past three calendar years. The Company’s proposed base transmission charges  
6       reflect this allocation methodology. For example, for Rate Class A-16/A-60 this results in  
7       an allocator to allocate forecasted 2024 transmission expense of 49.9% as compared to  
8       the allocator of 47.1% calculated using the prior methodology. This proposed alternative  
9       approach is reasonable because it utilizes recent actual coincident peak data that is  
10      already used to allocate actual annual transmission expense to each rate class and thus is  
11      likely to result in smaller future over-or-under-recoveries by rate class as compared to the  
12      allocators calculated using the prior methodology. These proposed allocators are shown  
13      on Line (2) of Schedule NECO-10, Page 1 and are calculated on Schedule NECO-10,  
14      Page 3.

15  
16   **Q.    Once the forecasted transmission expense has been allocated to each rate class, how**  
17       **are the individual class charges developed?**

18    A.    The proposed base transmission charges are calculated in Schedule NECO-10. For rate  
19       classes with demand (per kW) charges, the proposed demand charges have been designed  
20       to reflect the higher of (1) the current demand charge or (2) a demand charge based upon  
21       the percentage increase in 2024 transmission expense allocated to the rate class as

1 compared to that rate class’s share of 2023 estimated transmission expense. The amount  
2 recovered through the proposed demand charges is calculated as the proposed demand  
3 charge multiplied by a forecast of billing demand. The difference between the total  
4 allocated transmission expense and the transmission expenses to be recovered through the  
5 proposed demand charges results in the transmission expense to be recovered through  
6 energy charges. The proposed transmission kWh charges are calculated by dividing the  
7 total transmission expense to be recovered on a kWh basis by the forecasted kWh for  
8 each rate class.

9  
10 Transmission Service Reconciliation

11 **Q. Please explain the Company’s transmission service reconciliation for the period**  
12 **January 1, 2023 through December 31, 2023.**

13 A. The Company’s transmission service reconciliation is shown in Schedule NECO-11. The  
14 reconciliation reflects actual transmission revenue for the period January 2023 through  
15 December 2023, actual transmission expenses for the period January 2023 through  
16 November 2023, and estimated expenses for December 2023.<sup>6</sup> This reconciliation is  
17 provided in accordance with the Company’s TSCAP, which allows for the reconciliation,  
18 along with interest on any balance, and the recovery or credit of any under- or over-  
19 recovery, respectively.

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<sup>6</sup> The Company has estimated transmission expense for December 2023 because this information was not available at the time of this filing. As explained below, the Company will true up this estimate to actual transmission expense for December 2023 in next year’s Annual Retail Rate Filing.

1 **Q. Please explain the beginning balance.**

2 A. The beginning balance is the “true-up” of estimated 2022 transmission expenses included  
3 in R.I.P.U.C. Docket No. 23-03-EL, Schedule NECO-11, to the final expenses for 2022.  
4 The total 2022 transmission expense presented in R.I.P.U.C. Docket No. 23-03-EL was  
5 \$221,785,843 and included an estimate for December 2022. The final actual 2022  
6 transmission expense was \$221,363,197, resulting in an over estimation of transmission  
7 expense to be credited to customers of \$422,646. This amount is reflected in the  
8 beginning balance at January 2023.

9  
10 **Q. What is the balance of the transmission service reconciliation as of December 2023?**

11 A. Page 1 of Schedule NECO-11 presents the reconciliation of transmission service revenue  
12 and expense through December 2023. This reconciliation shows that the balance of the  
13 transmission reconciliation, including estimated expense for December 2023, as of  
14 December 2023 is a net under-recovery of approximately \$9.3 million before interest  
15 during the recovery period. Page 2 of Schedule NECO-11 presents the results of the  
16 annual reconciliation for each rate class.

17  
18 **Q. Please explain the adjustments shown on Schedule NECO-11, Page 1.**

19 A. Page 1, Line (15) of Schedule NECO-11 includes a \$48,594 adjustment that represents  
20 the remaining balance of the net over-recovery of transmission expense incurred during  
21

1 the period January 2021 through December 2021, which was credited to or recovered  
2 from customers during the 12 months ending March 31, 2023. This amount represents a  
3 credit to customers.

4  
5 **Q. How does the Company propose to recover the balance of the transmission service  
6 reconciliation as of December 2023?**

7 A. The Company proposes to implement class-specific adjustment factors to credit to or  
8 recover from customers each class's share of the net under-recovery of \$9.3 million, plus  
9 estimated interest during the recovery period. The calculations of the factors are shown in  
10 Schedule NECO-12 and are described in more detail below.

11  
12 **Q. How does the Company plan to reconcile estimated expenses for December 2023 to  
13 actual expenses?**

14 A. Actual expenses for December 2023 will be compared to the estimated expenses included  
15 in the 2023 reconciliation. The difference will be reflected as the beginning balance of  
16 the transmission reconciliation for the period January 2024 through December 2024,  
17 which will be filed with the PUC in early 2025.

18  
19 **Q. What is the status of the balance associated with the transmission service net over-  
20 recovery incurred during the period January 2021 through December 2021?**

21 A. Page 6 of Schedule NECO-11 presents the final balance of the net over-recovery incurred

1 during the period January 2021 through December 2021. Of the approximately \$4.9  
2 million net over-recovery, the Company has a net balance owed to customers of \$48,594.  
3 This remaining balance is reflected in the current transmission service reconciliation as  
4 an adjustment to the amount to be credited to or recovered from customers, as mentioned  
5 previously.

6  
7 **Q. What is the status of the balance associated with the transmission service net over-**  
8 **recovery incurred during the period January 2022 through December 2022?**

9 A. Page 7 of Schedule NECO-11 presents the status of the transmission expense net over-  
10 recovery incurred during the period January 2022 through December 2022. The  
11 Company is currently crediting/recovering this amount during the 12 months ending  
12 March 31, 2024. Page 7 of Schedule NECO-11 shows the net over-recovery of  
13 \$6.3 million approved to be credited to or recovered from customers, as appropriate, by  
14 rate class. As of January 31, 2023, there is a net over-recovery balance remaining of  
15 approximately \$1.5 million to be credited to or recovered from customers. The Company  
16 will continue to recover or credit the under/over-recovery, as appropriate, through  
17 March 31, 2024. The ending balance, positive or negative, will be included as an  
18 adjustment to the transmission service reconciliation for the period January 2024 through  
19 December 2024, which will be filed with the PUC in early 2025.

20



1           Transmission Service Cost Adjustment Factors (“TSCAF”)

2   **Q.    What are the Company’s proposed TSCAFs?**

3    A.    The proposed TSCAFs for the period April 1, 2024 through March 31, 2025 are  
4           presented in Schedule NECO-12. As shown on Schedule NECO-12, Page 1, Line (3), the  
5           cumulative transmission service net under-recovery as of December 31, 2023, including  
6           estimated interest during the credit/recovery period, is approximately \$9.6 million, and  
7           the proposed factors are designed on each rate class’s share of this amount. For billing  
8           purposes, the TSCAFs are included with the base transmission kWh charge on  
9           customers’ bills.

10  
11   **Q.    How were the proposed factors developed?**

12   A.    The proposed TSCAFs are calculated by taking each class’s over/under-recovery of  
13           expense determined in Schedule NECO-11, plus estimated interest during the recovery  
14           period, and dividing the total by the forecasted kWh deliveries for that class for the  
15           period April 1, 2024, through March 31, 2025 to determine the individual class  
16           adjustment factors, as shown in Schedule NECO-12.

17  
18           Transmission-Related Uncollectible Expense

19   **Q.    Please describe the recovery of transmission-related uncollectible expense.**

20   A.    Pursuant to the Company’s TSCAP, the Company is allowed to recover an allowance for  
21           the Company’s uncollectible expense associated with amounts billed through

1 transmission charges at the uncollectible rate approved by the PUC. Transmission-  
2 related uncollectible expense is estimated to set the Transmission Service Uncollectible  
3 Factors for the upcoming year as the approved uncollectible percentage applied to the  
4 sum of: (1) the forecast of base transmission expense, (2) any over- or under-recovery of  
5 transmission expense during the prior year, and (3) any over- or under-recovery of  
6 transmission uncollectible expense allowance during the prior year.

7  
8 This amount is subject to an annual reconciliation based on actual transmission revenue  
9 billed by the Company during the applicable period.

10  
11 **Q. How are the proposed transmission-related uncollectible factors calculated?**

12 A. The calculation of the Transmission Uncollectible Factors is shown in Schedule  
13 NECO-13. The estimated transmission uncollectible expense for 2024 is calculated by  
14 multiplying the allowable uncollectible rate of 1.30% by the sum of: (1) the estimated  
15 base transmission revenue for the period April 1, 2024 through March 31, 2025; (2) the  
16 transmission service net under-recovery balance including interest for 2023; and (3) the  
17 under-recovery including interest of transmission-related uncollectible expense during the  
18 period January 1, 2023 through December 31, 2023. The total transmission uncollectible  
19 expense for 2024 is shown by rate class on Line (6) of Schedule NECO-13. This  
20 estimate is divided by the forecasted kWh deliveries for each rate class for the period  
21 April 1, 2024, through March 31, 2025, resulting in per kWh charges for each rate class.

1 The final Transmission Uncollectible Factors include the 2023 Transmission  
2 Uncollectible Reconciliation Factors, shown on Line (9) of Schedule NECO-13, that are  
3 developed in Schedule NECO-14. For billing purposes, the Transmission Uncollectible  
4 and Transmission Uncollectible Reconciliation Factors are included with the  
5 Transmission Service kWh charges on customers' bills.

6  
7 **Q. Did the Company prepare a reconciliation of the transmission-related uncollectible**  
8 **expense for the period ending December 31, 2023?**

9 A. Yes. As explained above, on an annual basis, the Company reconciles the revenue billed  
10 through the Transmission Uncollectible Factors to the Transmission Uncollectible  
11 Expense allowance based on actual transmission service revenue billed during the  
12 reconciliation period. This reconciliation is shown in Schedule NECO-14, Page 1. The  
13 actual revenue billed through the Transmission Uncollectible Factors is shown on Line  
14 (1) of Schedule NECO-14, Page 1. Transmission Uncollectible Expense allowance is  
15 calculated on Lines (2) through (7) as the actual Transmission Service revenue billed  
16 during the period January 2023 through December 2023 multiplied by the uncollectible  
17 percentage of 1.30%. As indicated on Line (8), a net under-recovery of \$64,078 of the  
18 transmission uncollectible allowance was incurred during the reconciliation period. As  
19 indicated on Line (9), the net ending balance of the recovery of the prior period under-

20

1 recovery from calendar year 2021 is \$19,563, representing an amount due from  
2 customers. Line (8) and Line (9) are then summed, resulting in a net under-recovery of  
3 \$83,641 as shown on Line (10). The Transmission Uncollectible Reconciliation Factors  
4 are calculated on Line (17) as the transmission uncollectible over/under-recovery per rate  
5 class, including interest, divided by the forecasted kWh deliveries during the period  
6 April 1, 2024 through March 31, 2025.

7  
8 Page 2 of Schedule NECO-14 shows the detail of the Transmission Uncollectible Factor  
9 Revenue. The total revenue billed through the factors is calculated in Column (c) for  
10 each rate class. The revenue associated with the recovery or refund of the prior  
11 reconciliation period's over/under-recovery, shown in Column (d), is subtracted from the  
12 total revenue to determine the base revenue for the current reconciliation period.

13  
14 **Q. What is the status of the recovery associated with the transmission service**  
15 **uncollectible net under-recovery incurred during the period January 2021 through**  
16 **December 2021?**

17 A. Page 4 of Schedule NECO-14 presents the status of the net under-recovery incurred  
18 during the period January 2021 through December 2021 for each rate class. The  
19 remaining balance due to be recovered from customers of \$19,563 has been included as  
20 an adjustment to the transmission uncollectible reconciliation for the period January 2023  
21 through December 2023, as shown on Schedule NECO-14, Page 1, Line (9).

1 **Q. What is the status of the recovery associated with the transmission service**  
2 **uncollectible net under-recovery incurred during the period January 2022 through**  
3 **December 2022?**

4 A. Page 5 of Schedule NECO-14 presents the status of the net under-recovery incurred  
5 during the period January 2022 through December 2022 for each rate class. The  
6 Company will continue to recover the under-recovery through March 31, 2024. The  
7 ending balances, positive or negative, will be included as adjustments to the transmission  
8 uncollectible reconciliation for the period January 2024 through December 2024.

9  
10 **VIII. Net Metering Charge and Reconciliation of Renewable Net Metering Credits and**  
11 **Payments to Qualifying Facilities with Renewable Generation**

12 **Q. Please describe the costs that the Company is incurring pursuant to Net Metering**  
13 **Provision, R.I.P.U.C. No. 2268.**

14 A. Pursuant to R.I.P.U.C. No. 2268, the Company compiles and bills to all distribution  
15 customers on an annual basis costs associated with Net Metering Credits through the Net  
16 Metering Charge. In addition, the Company includes the energy market payments  
17 received from ISO-NE for the electricity generated by Eligible Net Metering Systems in  
18 the Company's annual reconciliation of the Net Metering Charge.

19  
20 **Q. Please describe the costs that the Company is incurring pursuant to the Qualifying**  
21 **Facility Power Purchase Rate, R.I.P.U.C. No. 2256.**

22 A. Pursuant to the provisions of the Qualifying Facility Power Purchase Rate, R.I.P.U.C.

1 No. 2256, for facilities meeting the definition of renewable energy resources, as defined  
2 in R.I. Gen. Laws § 39-26-5, the Company pays the LRS rate applicable to those  
3 customers for each kWh generated in excess of the facility's requirements.  
4

5 **Q. Does the Company receive payments from ISO-NE for energy generated by net**  
6 **metered customers and renewable Qualifying Facilities?**

7 A. Yes. For kWh generated and exported onto the distribution system by both eligible  
8 renewable net metering customers and renewable Qualifying Facilities that are registered  
9 with ISO-NE as generating assets, the Company receives payments from ISO-NE for the  
10 sale of this energy in the market, as well as capacity payments, if any. These payments  
11 are used to offset the Renewable Net Metering Credits and payments to renewable  
12 Qualifying Facilities.  
13

14 **Q. How does the Company recover the cost of the Renewable Net Metering Credits and**  
15 **the payments to renewable Qualifying Facilities?**

16 A. Pursuant to the Company's tariffs, the Company recovers through a Net Metering Charge  
17 the sum of the following: (1) all Renewable Net Metering Credits paid to eligible net  
18 metering customers, less any payments from ISO-NE for the sale of excess generation;  
19 and (2) the difference between the payments made to Qualifying Facilities with  
20 renewable generation at the LRS rate and the net proceeds received from ISO-NE for  
21 market energy sold and any capacity payments. The Net Metering Charge is a uniform

1 per-kWh charge applicable to all customers and is included with the LTC Recovery  
2 Factor on customer bills, labeled as the Renewable Energy Distribution charge.

3  
4 **Q. What is the total cost that the Company is proposing to recover through the Net**  
5 **Metering Charge?**

6 A. The Net Metering reconciliation is shown in Schedule NECO-15. The total amount of  
7 Renewable Net Metering Credits during 2023 totaled approximately \$104.4 million, as  
8 shown in Column (a) of Page 1. The net proceeds received during 2023 from ISO-NE for  
9 exported generation totaled approximately \$14.3 million, as shown in Column (b). The  
10 difference between the payments made to Qualifying Facilities with renewable generation  
11 at the LRS rate and the net proceeds received from ISO-NE for market energy sold and  
12 capacity payments totaled approximately \$0.8 million as shown in Column (c). The total  
13 costs incurred during the period January 1, 2023 through December 31, 2023, including  
14 adjustments, is approximately \$92.2 million, as shown in Column (e).

15  
16 **Q. Please describe the adjustments shown in the Net Metering reconciliation, Schedule**  
17 **NECO-15, Column (d).**

18 A. Column (d) includes an April 2023 adjustment of \$1,292,281, which reflects the  
19 remaining under-recovered balance of the costs incurred during 2021 and due from  
20 customers during the period ending March 31, 2023, as shown on Page 2.

21

1 **Q. Is the Company proposing a Net Metering Charge for April 1, 2024?**

2 A. Yes. As shown on Schedule NECO-15, Page 1, Line (15), the Company is proposing a  
3 Net Metering Charge of 1.253¢ per kWh.  
4

5 **Q. What is the status of the recovery of net metering costs incurred during 2021?**

6 A. Schedule NECO-15, Page 2, presents the final balance of the costs incurred during the  
7 period January 2021 through December 2021. Of the approximately \$36 million of net  
8 metering costs approved for recovery, the Company under-recovered \$1,292,281. This  
9 remaining balance is reflected in the current reconciliation as an adjustment to the  
10 amount to be recovered by the Company.  
11

12 **Q. What is the status of the recovery of net metering costs incurred during 2022?**

13 A. Schedule NECO-15, Page 3, contains the status of the recovery of costs incurred during  
14 the period January 2022 through December 2022. This balance is currently being  
15 recovered from customers during the period April 1, 2023 through March 31, 2024. The  
16 Company will continue to recover these costs through March 31, 2024. The ending  
17 balance, positive or negative, will be included as an adjustment to the Net Metering  
18 reconciliation for the period January 2024 through December 2024, which will be filed  
19 with the PUC in early 2025.  
20



1 **Q. Please describe Schedule NECO-16.**

2 A. Schedule NECO-16 is the Company’s Net Metering report. This schedule includes a  
3 listing of all eligible net metering facilities in the Company’s service territory, along with  
4 a description of each unit, including fuel type, capacity, and interconnection date. An  
5 estimate of each unit’s annual kWh production is also included in the report.

6  
7 **IX. LTC Recovery Factor and Reconciliation**

8 **Q. Please describe the LTC for Renewable Energy Recovery Provision.**

9 A. Pursuant to the LTC for Renewable Energy Recovery Provision, R.I.P.U.C. No. 2272, the  
10 Company is allowed to recover the costs incurred in accordance with the provisions of  
11 R.I. Gen. Laws § 39-26.1, Long-Term Contracting Standard for Renewable Energy, and  
12 R.I. Gen. Laws § 39-26.2, Distributed Generation Standard Contracts. Pursuant to Rhode  
13 Island law, the Company is required to enter into contracts with eligible renewable  
14 energy resources at fixed prices for the purchase of energy, capacity, and Renewable  
15 Energy Certificates (“RECs”) (collectively, the “Contract Products”). The Company will  
16 sell the energy purchased through the contracts into the ISO-NE energy market and will  
17 use the RECs to satisfy the Company’s REC obligation associated with LRS. The  
18 difference between the cost incurred under each contract, equal to the fixed contract price  
19 multiplied by the generation of the facility, and the net proceeds that the Company

20

1 receives for the sale of the Contract Products, is referred to as the above market contract  
2 cost. Pursuant to R.I. Gen. Laws § 39-26.1-5(f), the above market contract costs must be  
3 recovered from all retail delivery service customers through a uniform per-kWh factor.  
4 In addition, R.I. Gen. Laws § 39-26.1-4 authorizes the Company to recover 2.75 percent  
5 of the total payments made under each contract as remuneration. Finally, certain  
6 administrative and other costs authorized through various sections of the statutes will be  
7 tracked and recovered annually.

8  
9 On an annual basis, the Company is required to reconcile the revenue billed through the  
10 LTC Recovery Factor and the expenses incurred pursuant to the LTC for Renewable  
11 Energy Recovery (“LTCRER”) Reconciliation Provision, R.I.P.U.C. No. 2267.

12  
13 **Q. Has the Company prepared a reconciliation of the LTC Recovery Factor?**

14 A. Yes. The reconciliation of the LTC Recovery Factor is included in Schedule NECO-17.  
15 Page 1 contains a summary of revenue and expenses while Pages 3 and 4 contain detailed  
16 revenue and expense information, respectively. Page 5 contains the status of the over-  
17 recovered balance incurred from January 2021 through December 2021 that was returned  
18 to customers during the period April 1, 2022 through March 31, 2023. The ending  
19 balance is included as an adjustment on Page 1, Column (d). Page 6 contains the status  
20 of the under-recovered balance incurred from January 2022 through December 2022.

21

1 **Q. Please summarize the results of the Company's LTC Recovery Factor reconciliation**  
2 **for the period January 1, 2023 through December 31, 2023.**

3 A. The LTC Recovery Factor reconciliation for the 12 months ending December 31, 2023 is  
4 presented in a manner similar to the other reconciliations presented in this filing and  
5 results in an under-recovery of approximately \$40.3 million, inclusive of interest during  
6 the recovery period.

7  
8 **Q. What is the LTC Recovery Factor the Company is proposing to be effective April 1,**  
9 **2024?**

10 A. The Company is proposing an LTC Recovery Reconciliation Factor effective April 1,  
11 2024 of 0.555¢ per kWh. The calculation of the factor is shown on Schedule NECO-17,  
12 Page 1. The under-recovery of \$40.3 million, including interest, is divided by the  
13 forecasted kWh deliveries during the recovery period, resulting in an unadjusted charge  
14 of 0.548¢ per kWh. Line (21) provides for an adjustment to the LTC Recovery  
15 Reconciliation Factor for uncollectible revenue, which results in an incremental charge  
16 factor of 0.007¢ per kWh. Line (23) shows the currently effective base LTC Recovery  
17 Factor charge of 0.425¢ per kWh, effective January 1, 2024 through December 31, 2024,  
18 associated with long-term contracts. This factor will terminate on December 31, 2024 at  
19 which time a new charge or credit factor will become effective to either recover or credit  
20

1 the estimated above or below market value of Contract Products during the period  
2 January 1, 2025 through December 31, 2025. Line (24) shows the net LTC Recovery  
3 Factor of 0.980¢ per kWh to be effective April 1, 2024 through December 31, 2024.  
4

5 **Q. Please describe the revenue billed through the LTC Recovery Factor and reflected**  
6 **in Column (b) of the LTC reconciliation shown on Schedule NECO-17, Page 1.**

7 A. Page 3 contains the derivation of the LTC Recovery Factor revenue billed during the  
8 reconciliation period. Column (a) on Page 3 shows the LTC Recovery Factor revenue.  
9 Column (b) represents the revenue associated with the prior period reconciliations. The  
10 revenue supporting the uncollectible expense allowance is shown in Column (d). The  
11 remaining LTC Recovery Factor revenue shown in Column (e) represents the base  
12 revenue available to offset LTC expenses incurred during the reconciliation period.  
13

14 **Q. Please describe the expenses included in the LTC Recovery Factor reconciliation**  
15 **and shown in Column (c) of Schedule NECO-17, Page 1.**

16 A. Page 4 shows a summary of monthly expenses associated with the Company's long term  
17 and distributed generation standard contracts. The total contract cost shown in Column  
18 (a) less capacity revenue in Column (b) results in net contract payments shown in  
19 Column (c) for the 12-month period. The Contract Products, consisting of the energy  
20 market proceeds resulting from the sale of the purchased energy into the ISO-NE energy  
21 market is shown in Column (d). The total Forward Capacity Market proceeds are shown

1 in Column (e), with the Customer Share of the Forward Capacity Market proceeds shown  
2 in Column (f). Column (g) shows the REC Proceeds, and Column (h) shows the total  
3 monthly Above/(Below) Market Costs which consists of Column (c) less Columns (d),  
4 (f), and (g). Column (i) shows Other Charges and Credits, including damage claims for  
5 two facilities in calendar year 2023. Column (j) shows the contract remuneration. Column  
6 (k) shows the administrative costs incurred in relation to bidding capacity on behalf of  
7 qualified DG projects into the ISO New England Forward Capacity Market (“FCM”), as  
8 was approved in R.I.P.U.C. Docket No. 4676, Proposal to Bid Capacity of Customer-  
9 Owned DG Facilities into the Forward Capacity Market. Column (l) shows the total costs  
10 to be recovered for the year.

11  
12 **Q. Please describe the contract costs in more detail.**

13 A. As described above, the Company executes contracts with eligible renewable resources to  
14 purchase energy, capacity, and RECs at a bundled price. Thirty-eight resources that have  
15 executed contracts under either the long-term contracting or distributed generation  
16 standard contract statutes were commercially operational for at least one or more months  
17 during the reconciliation period. The amount paid each month under the individual  
18 contracts is equal to the MWh generated by the renewable resource multiplied by each  
19 contract’s bundled price. If the resource has bid capacity into the ISO-NE Forward  
20

1 Capacity Market and is receiving direct capacity payments from ISO-NE, these payments  
2 are reflected on the monthly contract invoice as a reduction to the total payment owed to  
3 the resource.

4  
5 **Q. How are the energy market proceeds determined?**

6 A. The Company sells the energy generated by each renewable resource into the ISO-NE  
7 energy market and receives a payment from ISO-NE equal to the hourly generation of  
8 each resource multiplied by the hourly locational marginal price.

9  
10 **Q. Please describe the treatment of RECs in the LTCRER reconciliation.**

11 A. As first approved in the Company's 2013 Renewable Energy Standard Plan in R.I.P.U.C.  
12 Docket No. 4315, the Company uses the RECs produced by each resource to satisfy its  
13 RES obligation for LRS. The Company determines the market value of the RECs on a  
14 quarterly basis as they are delivered. RECs are delivered to the Company through the  
15 GIS on a quarterly basis, and the Company assesses their value at delivery every three  
16 months by calculating the average of the available market prices two weeks before and  
17 after the delivery. Market price information includes recent REC solicitation results,  
18 broker information, and published indices in accordance with the methodology approved  
19 in the RES Plan.

20

1 To illustrate the valuation methodology, after the first quarter of generation is completed,  
2 the RECs are “minted” or created within the GIS and then delivered to the Company. At  
3 this point, the Company averages the available market price points for the period two  
4 weeks prior to and after the delivery date. This calculation produces the current market  
5 value, which is then applied to the quantity of RECs delivered for that quarterly period.  
6 On an annual basis, there are four REC deliveries through the GIS, and those quarterly  
7 deliveries are valued using this methodology. Therefore, the value of each delivery of  
8 RECs reflects the market price at the time they were delivered.

9  
10 The value of the generated RECs is recorded in the LTC Recovery Factor reconciliation  
11 as a credit, or an offset to total cost, and is simultaneously recorded in the RES  
12 reconciliation<sup>7</sup> as an expense.  
13

14 **Q. Please describe the calculation of the contract remuneration.**

15 A. The contract remuneration is shown in Schedule NECO-17, Page 4, Column (j) and is  
16 calculated as 2.75% of the actual net contract payments shown in Column (c).  
17

18 **Q. What is the status of the over-recovery of costs incurred as of December 2021?**

19 A. Schedule NECO-17, Page 5, presents the final balance of the over-recovery incurred  
20 during the period January 2021 through December 2021. Of the approximately \$9.0

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<sup>7</sup> Pursuant to R.I. Gen. Laws § 39-26-1.

1 million over-recovery, the Company over-recovered this amount by \$301,232 (i.e., the  
2 Company still needs to return \$301,232 to customers). This remaining balance is  
3 reflected in the current reconciliation as a credit adjustment to the total amount to be  
4 recovered by the Company.

5  
6 **Q. What is the status of the under-recovery of costs incurred as of December 2022?**

7 A. Schedule NECO-17, Page 6, contains the status of the under-recovery incurred during the  
8 period January 2022 through December 2022. This balance is currently being recovered  
9 from customers during the period April 1, 2023 through March 31, 2024. The Company  
10 will continue to recover the under-recovery through March 31, 2024. The ending  
11 balance, positive or negative, will be included as an adjustment to the LTC Recovery  
12 reconciliation for the period January 2024 through December 2024, which will be filed  
13 with the PUC in early 2025.

14  
15 **X. Typical Bills**

16 **Q. Has the Company provided a typical bill analysis to illustrate the impact of the  
17 proposed rate changes?**

18 A. Yes. The typical bill analysis is included in Schedule NECO-18. The impact of all rate  
19 changes proposed in this filing on a typical residential LRS customer using 500 kWh per  
20 month is an increase of \$2.45, from \$167.94 to \$170.39 or approximately 1.5% percent.

21



1 **XI. Summary of Retail Delivery Rates**

2 **Q. Is the Company including a revised Summary of Retail Delivery Rates tariff,**  
3 **R.I.P.U.C. No. 2095, or Summary of Rates – Last Resort Service, R.I.P.U.C. No.**  
4 **2096, in this filing?**

5 A. No, the Company is not revising these tariffs at this time. The Company currently has  
6 rate changes for April 1, 2024 pending approval by the PUC in R.I.P.U.C. Docket No. 23-  
7 48-EL, the Fiscal Year 2025 Electric Infrastructure, Safety, and Reliability Plan. In  
8 addition, the Company will submit its RES reconciliation filing before March 1, 2024 and  
9 will propose its RES Charge effective April 1, 2024. Finally, the Company has also  
10 proposed base Last Resort Service rates for effect April 1, 2024 in R.I.P.U.C. Docket No.  
11 24-04-EL. Therefore, the Company will submit its revised Summary of Rates Tariffs as a  
12 compliance filing once the PUC has issued its decision in all dockets related to rate  
13 changes proposed for April 1, 2024.

14

15 **XII. Conclusion**

16 **Q. Does this conclude your testimony?**

17 A. Yes, it does.

**Schedules of  
Peter Blazunas, Nolan Souza, Tyler Shields, Jeffrey Oliveira, and  
Erica Russell Salk**

Schedule NECO-1	Summary of Proposed Rates Effective April 1, 2024 through March 31, 2025
Schedule NECO-2	LRS Reconciliation for the period January 2023 through December 2023
Schedule NECO-3	Calculation of LRS Adjustment Factors
Schedule NECO-4	Calculation of LRS Administrative Cost Factors
Schedule NECO-5	LRS Administrative Cost Adjustment Reconciliation for the period January 2023 through December 2023
Schedule NECO-6	Cash Working Capital Analysis
Schedule NECO-7	Calculation of LRS Administrative Cost Reconciliation Adjustment Factors
Schedule NECO-8	Unbilled LRS Billing Adjustment
Schedule NECO-9	Non-Bypassable Transition Charge Reconciliation and Non-Bypassable Transition Adjustment Charge Reconciliation for the period January 2023 through December 2023
Schedule NECO-10	Calculation of Proposed Base Transmission Charges
Schedule NECO-11	Transmission Service Reconciliation for the period January 2023 through December 2023
Schedule NECO-12	Calculation of Proposed Transmission Adjustment Factors
Schedule NECO-13	Calculation of Proposed Transmission Uncollectible Factors
Schedule NECO-14	Transmission Uncollectible Factor Reconciliation for the period January 2023 through December 2023
Schedule NECO-15	Calculation of Net Metering Charge
Schedule NECO-16	Net Metering Report for 2023
Schedule NECO-17	LTCRER Reconciliation and Calculation of Proposed LTC Factor
Schedule NECO-18	Typical Bill Analysis

**THE NARRAGANSETT ELECTRIC COMPANY  
d/b/a RHODE ISLAND ENERGY  
RIPUC DOCKET NO. 24-07-EL  
2024 ANNUAL RETAIL RATE FILING  
WITNESSES: BLAZUNAS, SOUZA, SHIELDS, OLIVEIRA, SALK**

**Schedule NECO-1**

**Summary of Proposed Rates Effective April 1, 2024 through March 31, 2025**

The Narragansett Electric Company  
Summary of Proposed Rate Changes for April 1, 2024

Rate Class	Last Resort Adjustment Factor (1) (a)	Last Resort Service Administrative Cost Factor (2) (b)	Base Transition Charge/(Credit) (c)	Transition Adjustment Charge/(Credit) (d)	Net Transition Charge/(Credit) (e)
	Schedule NECO-3	Schedule NECO-4		Schedule NECO-9	(c) + (d)
(1) A-16	(\$0.00777)	\$0.00269	\$0.00000	\$0.00000	\$0.00000
(2) A-60	(\$0.00777)	\$0.00269	\$0.00000	\$0.00000	\$0.00000
(3) C-06	(\$0.00024)	\$0.00311	\$0.00000	\$0.00000	\$0.00000
(4) G-02 per kWh	(\$0.00024)	\$0.00311	\$0.00000	\$0.00000	\$0.00000
(5) G-32/B-32 per kWh	(\$0.00074)	\$0.00337	\$0.00000	\$0.00000	\$0.00000
(6) Streetlights	(\$0.00024)	\$0.00311	\$0.00000	\$0.00000	\$0.00000
(7) X-01 per kWh	(\$0.00074)	\$0.00337	\$0.00000	\$0.00000	\$0.00000

Rate Class	Base Transmission Charge (f)	Transmission Adjustment Factor Charge/(Credit) (g)	Transmission Uncollectible Factor (h)	Net Transmission Charge (i)	Net Metering Surcharge (j)	LTCRER Charge (k)
	Schedule NECO-10	Schedule NECO-12	Schedule NECO-13	(f) + (g) + (h)	Schedule NECO-15	Schedule NECO-17
(8) A-16	\$0.03686	\$0.00421	\$0.00054	\$0.04161	\$0.01253	\$0.00980
(9) A-60	\$0.03686	\$0.00421	\$0.00054	\$0.04161	\$0.01253	\$0.00980
(10) C-06	\$0.02668	(\$0.00427)	\$0.00023	\$0.02264	\$0.01253	\$0.00980
(11) G-02 per kWh	\$0.01007	(\$0.00338)	\$0.00033	\$0.00702	\$0.01253	\$0.00980
(12) G-02 per kW	\$5.02			\$5.02		
(13) G-32/B-32 per kWh	\$0.01288	\$0.00109	\$0.00040	\$0.01437	\$0.01253	\$0.00980
(14) G-32/B-32 per kW	\$5.82			\$5.82		
(15) Streetlights	\$0.02859	\$0.02262	\$0.00067	\$0.05188	\$0.01253	\$0.00980
(16) X-01 per kWh	\$0.01288	\$0.00109	\$0.00040	\$0.01437	\$0.01253	\$0.00980
(17) X-01 per kW	\$5.82			\$5.82		

(1) Effective April 1, 2024, the Company is proposing that this factor continue to apply to all retail delivery service customers.  
(2) To be included with Last Resort Service rate for billing purposes

**Schedule NECO-2**

**Last Resort Service Reconciliation  
for the period January 2023 through December 2023**

The Narragansett Electric Company  
LAST RESORT SERVICE RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023  
BASE RECONCILIATION - ALL CLASSES

		<u>Beginning</u> <u>Balance</u> (a)	<u>LRS</u> <u>Revenue</u> (b)	<u>LRS</u> <u>Expense</u> (c)	<u>Monthly</u> <u>Over/(Under)</u> (d)	<u>Ending</u> <u>Balance</u> (e)
(1)	Jan-23	\$0	\$27,367,075	\$55,156,660	(\$27,789,585)	(\$27,789,585)
(2)	Feb-23	(\$27,789,585)	\$54,125,930	\$52,077,584	\$2,048,346	(\$25,741,239)
(3)	Mar-23	(\$25,741,239)	\$52,367,864	\$53,064,300	(\$696,436)	(\$26,437,675)
(4)	Apr-23	(\$26,437,675)	\$40,585,147	\$27,059,380	\$13,525,767	(\$12,911,908)
(5)	May-23	(\$12,911,908)	\$23,056,241	\$20,918,362	\$2,137,879	(\$10,774,029)
(6)	Jun-23	(\$10,774,029)	\$19,971,499	\$19,921,619	\$49,880	(\$10,724,149)
(7)	Jul-23	(\$10,724,149)	\$28,208,183	\$31,164,188	(\$2,956,005)	(\$13,680,154)
(8)	Aug-23	(\$13,680,154)	\$30,637,086	\$25,090,948	\$5,546,138	(\$8,134,016)
(9)	Sep-23	(\$8,134,016)	\$27,784,185	\$20,326,620	\$7,457,565	(\$676,451)
(10)	Oct-23	(\$676,451)	\$26,859,464	\$22,851,147	\$4,008,317	\$3,331,866
(11)	Nov-23	\$3,331,866	\$32,852,911	\$28,447,677	\$4,405,234	\$7,737,100
(12)	Dec-23	\$7,737,100	\$36,607,477	\$42,415,175	(\$5,807,698)	\$1,929,402
(13)	Jan-24	<u>\$1,929,402</u>	<u>\$24,374,543</u>	<u>\$0</u>	<u>\$24,374,543</u>	<u>\$26,303,945</u>
	Subtotal	\$0	\$424,797,605	\$398,493,660	\$26,303,945	\$26,303,945
(14)	Remaining Balance from Over/(Under) Recovery incurred during 2021					(\$483,677)
(15)	Total Net Unbilled LRS Billing Adjustments					<u>\$0</u>
(16)	Total Adjustments					<u>(\$483,677)</u>
(17)	Ending Balance Prior to Application of Interest					\$25,820,268
(18)	Interest					<u>\$348,574</u>
(19)	Ending Balance Including Interest					\$26,168,842
(1)	Reflects revenues based on kWhs delivered after January 1					
(13)	Reflects revenues based on kWhs delivered prior to January 1					
(14)	Sum of Final Balances on Page 8, 9 and 10, Column (g), Section 1					
(15)	n/a					
(16)	Line (14) + Line (15)					
(17)	Ending balance, Column (e) + Line (16)					
(18)	[(Beginning balance + Ending balance) ÷ 2] x [(1.45% x 2/12)+(2.95% x 10/12)]					
(19)	Line (17) + Line (18)					
(a)	Beginning balance: Sum of beginning balances, Pages 2 through 4 Column (e) from previous row					
(b)	Pages 2, 3 and 4, Column (b)					
(c)	Pages 2, 3 and 4, Column (c)					
(d)	Column (b) - Column (c)					
(e)	Column (a) + Column (d)					

The Narragansett Electric Company  
LAST RESORT SERVICE RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023  
Base Reconciliation - By Customer Group

Residential
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		<u>Beginning</u> <u>Balance</u>	<u>Revenue</u>	<u>Expense</u>	<u>Monthly</u> <u>Over/(Under)</u>	<u>Ending</u> <u>Balance</u>
		(a)	(b)	(c)	(d)	(e)
(1) Jan-23		\$0	\$19,386,724	\$37,632,508	(\$18,245,784)	(\$18,245,784)
(2) Feb-23		(\$18,245,784)	\$37,573,267	\$36,498,674	\$1,074,593	(\$17,171,191)
(3) Mar-23		(\$17,171,191)	\$36,598,904	\$37,596,321	(\$997,417)	(\$18,168,608)
(4) Apr-23		(\$18,168,608)	\$28,790,827	\$20,142,516	\$8,648,311	(\$9,520,297)
(5) May-23		(\$9,520,297)	\$15,999,293	\$15,686,528	\$312,765	(\$9,207,532)
(6) Jun-23		(\$9,207,532)	\$14,010,870	\$14,354,487	(\$343,617)	(\$9,551,149)
(7) Jul-23		(\$9,551,149)	\$22,002,598	\$25,130,118	(\$3,127,520)	(\$12,678,669)
(8) Aug-23		(\$12,678,669)	\$23,725,324	\$18,508,821	\$5,216,503	(\$7,462,166)
(9) Sep-23		(\$7,462,166)	\$21,193,396	\$15,159,017	\$6,034,379	(\$1,427,787)
(10) Oct-23		(\$1,427,787)	\$20,239,563	\$15,782,399	\$4,457,164	\$3,029,377
(11) Nov-23		\$3,029,377	\$25,388,070	\$20,429,382	\$4,958,688	\$7,988,065
(12) Dec-23		\$7,988,065	\$28,402,581	\$31,381,180	(\$2,978,599)	\$5,009,466
(13) Jan-24		\$5,009,466	\$18,397,186		\$18,397,186	\$23,406,652
(14) Remaining Balance from Over/(Under) Recovery incurred during 2021						\$359,531
(15) Total Net Unbilled LRS Billing Adjustments						<u>\$0</u>
(16) Total Adjustments						<u>\$359,531</u>
(17) Ending Balance Prior to Application of Interest						\$23,766,183
(18) Interest						<u>\$320,843</u>
(19) Ending Balance Including Interest						\$24,087,026

- (1) Reflects revenues based on kWhs delivered after January 1
- (13) Reflects revenues based on kWhs delivered prior to January 1
- (14) Final Balance of Page 8, Column (g), Section 1
- (15) n/a
- (16) Line (14) + Line (15)
- (17) Ending balance, Column (e) + Line (16)
- (18) [(Beginning balance + Ending balance) ÷ 2] x [(1.45% x 2/12)+(2.95% x 10/12)]
- (19) Line (17) + Line (18)

- (a) Column (e) from previous row
- (b) Page 5, Column (a) - Residential
- (c) Page 6, Column (e) - Residential
- (d) Column (b) - Column (c)
- (e) Column (a) + Column (d)

The Narragansett Electric Company  
LAST RESORT SERVICE RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023  
Base Reconciliation - By Customer Group

Commercial
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		<u>Beginning Balance</u>	<u>Revenue</u>	<u>Expense</u>	<u>Monthly Over/(Under)</u>	<u>Ending Balance</u>
		(a)	(b)	(c)	(d)	(e)
(1) Jan-23		\$0	\$5,325,649	\$12,207,087	(\$6,881,438)	(\$6,881,438)
(2) Feb-23		(\$6,881,438)	\$12,659,852	\$11,442,926	\$1,216,926	(\$5,664,512)
(3) Mar-23		(\$5,664,512)	\$12,200,885	\$12,159,167	\$41,718	(\$5,622,794)
(4) Apr-23		(\$5,622,794)	\$9,469,335	\$6,055,981	\$3,413,354	(\$2,209,440)
(5) May-23		(\$2,209,440)	\$6,095,597	\$4,871,201	\$1,224,396	(\$985,044)
(6) Jun-23		(\$985,044)	\$4,735,956	\$4,805,802	(\$69,846)	(\$1,054,890)
(7) Jul-23		(\$1,054,890)	\$5,113,542	\$5,392,409	(\$278,867)	(\$1,333,757)
(8) Aug-23		(\$1,333,757)	\$5,569,581	\$5,749,245	(\$179,664)	(\$1,513,421)
(9) Sep-23		(\$1,513,421)	\$5,603,543	\$4,680,009	\$923,534	(\$589,887)
(10) Oct-23		(\$589,887)	\$5,644,079	\$6,583,104	(\$939,025)	(\$1,528,912)
(11) Nov-23		(\$1,528,912)	\$6,647,861	\$7,192,640	(\$544,779)	(\$2,073,691)
(12) Dec-23		(\$2,073,691)	\$7,475,063	\$9,519,638	(\$2,044,575)	(\$4,118,266)
(13) Jan-24		(\$4,118,266)	\$5,315,789		\$5,315,789	\$1,197,523
(14) Remaining Balance from Over/(Under) Recovery incurred during 2021						(\$738,284)
(15) Total Net Unbilled LRS Billing Adjustments						<u>\$0</u>
(16) Total Adjustments						<u>(\$738,284)</u>
(17) Ending Balance Prior to Application of Interest						\$459,239
(18) Interest						<u>\$6,200</u>
(19) Ending Balance Including Interest						\$465,439

- (1) Reflects revenues based on kWhs delivered after January 1
- (13) Reflects revenues based on kWhs delivered prior to January 1
- (14) Final Balance of Page 9, Column (g), Section 1
- (15) n/a
- (16) Line (14) + Line (15)
- (17) Ending balance, Column (e) + Line (16)
- (18) [(Beginning balance + Ending balance) ÷ 2] x [(1.45% x 2/12)+(2.95% x 10/12)]
- (19) Line (17) + Line (18)

- (a) Column (e) from previous row
- (b) Page 5, Column (c) - Commercial
- (c) Page 6, Column (e) - Commercial
- (d) Column (b) - Column (c)
- (e) Column (a) + Column (d)



The Narragansett Electric Company  
LAST RESORT SERVICE RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023  
Base Reconciliation - By Customer Group

Industrial
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		<u>Beginning</u> <u>Balance</u> (a)	<u>Revenue</u> (b)	<u>Expense</u> (c)	<u>Monthly</u> <u>Over/(Under)</u> (d)	<u>Ending</u> <u>Balance</u> (e)
(1) Jan-23		\$0	\$2,654,702	\$5,317,065	(\$2,662,363)	(\$2,662,363)
(2) Feb-23		(\$2,662,363)	\$3,892,811	\$4,135,984	(\$243,173)	(\$2,905,536)
(3) Mar-23		(\$2,905,536)	\$3,568,075	\$3,308,812	\$259,263	(\$2,646,273)
(4) Apr-23		(\$2,646,273)	\$2,324,985	\$860,883	\$1,464,102	(\$1,182,171)
(5) May-23		(\$1,182,171)	\$961,351	\$360,633	\$600,718	(\$581,453)
(6) Jun-23		(\$581,453)	\$1,224,673	\$761,330	\$463,343	(\$118,110)
(7) Jul-23		(\$118,110)	\$1,092,043	\$641,661	\$450,382	\$332,272
(8) Aug-23		\$332,272	\$1,342,181	\$832,882	\$509,299	\$841,571
(9) Sep-23		\$841,571	\$987,246	\$487,594	\$499,652	\$1,341,223
(10) Oct-23		\$1,341,223	\$975,822	\$485,644	\$490,178	\$1,831,401
(11) Nov-23		\$1,831,401	\$816,980	\$825,655	(\$8,675)	\$1,822,726
(12) Dec-23		\$1,822,726	\$729,833	\$1,514,357	(\$784,524)	\$1,038,202
(13) Jan-24		\$1,038,202	\$661,568		\$661,568	\$1,699,770
(14) Remaining Balance from Over/(Under) Recovery incurred during 2021						(\$104,924)
(15) Total Net Unbilled LRS Billing Adjustments						<u>\$0</u>
(16) Total Adjustments						<u>(\$104,924)</u>
(17) Ending Balance Prior to Application of Interest						\$1,594,846
(18) Interest						<u>\$21,530</u>
(19) Ending Balance Including Interest						\$1,616,376

- (1) Reflects revenues based on kWhs delivered after January 1
- (13) Reflects revenues based on kWhs delivered prior to January 1
- (14) Final Balance of Page 10, Column (g), Section 1
- (15) n/a
- (16) Line (14) + Line (15)
- (17) Ending balance, Column (e) + Line (16)
- (18) [(Beginning balance + Ending balance) ÷ 2] x [(1.45% x 2/12)+(2.95% x 10/12)]
- (19) Line (17) + Line (18)

- (a) Column (e) from previous row
- (b) Page 5, Column (c) - Industrial
- (c) Page 6, Column (d) - Industrial
- (d) Column (b) - Column (c)
- (e) Column (a) + Column (d)

The Narragansett Electric Company  
**LAST RESORT SERVICE RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023

Revenue

		Residential	Commercial			Industrial			Grand
		Total Base <u>Revenues</u>	Base <u>Revenues</u>	HVM <u>Discount</u>	Total Base <u>Revenues</u>	Base <u>Revenues</u>	HVM <u>Discount</u>	Total Base <u>Revenues</u>	Total Base <u>Revenue</u>
		(a)	(a)	(b)	(c)	(a)	(b)	(c)	(d)
(1)	Jan-23	\$19,386,724	\$5,326,376	(\$728)	\$5,325,649	\$2,664,406	(\$9,703)	\$2,654,702	\$27,367,075
(2)	Feb-23	\$37,573,267	\$12,660,963	(\$1,111)	\$12,659,852	\$3,901,815	(\$9,004)	\$3,892,811	\$54,125,930
(3)	Mar-23	\$36,598,904	\$12,200,045	\$840	\$12,200,885	\$3,582,949	(\$14,874)	\$3,568,075	\$52,367,864
(4)	Apr-23	\$28,790,827	\$9,469,843	(\$508)	\$9,469,335	\$2,332,552	(\$7,567)	\$2,324,985	\$40,585,147
(5)	May-23	\$15,999,293	\$6,097,108	(\$1,511)	\$6,095,597	\$965,893	(\$4,542)	\$961,351	\$23,056,241
(6)	Jun-23	\$14,010,870	\$4,736,447	(\$491)	\$4,735,956	\$1,230,528	(\$5,855)	\$1,224,673	\$19,971,499
(7)	Jul-23	\$22,002,598	\$5,114,396	(\$854)	\$5,113,542	\$1,097,446	(\$5,403)	\$1,092,043	\$28,208,183
(8)	Aug-23	\$23,725,324	\$5,569,888	(\$307)	\$5,569,581	\$1,347,613	(\$5,432)	\$1,342,181	\$30,637,086
(9)	Sep-23	\$21,193,396	\$5,604,190	(\$647)	\$5,603,543	\$991,360	(\$4,114)	\$987,246	\$27,784,185
(10)	Oct-23	\$20,239,563	\$5,644,773	(\$694)	\$5,644,079	\$980,100	(\$4,278)	\$975,822	\$26,859,464
(11)	Nov-23	\$25,388,070	\$6,648,505	(\$644)	\$6,647,861	\$821,508	(\$4,528)	\$816,980	\$32,852,911
(12)	Dec-23	\$28,402,581	\$7,475,939	(\$876)	\$7,475,063	\$734,476	(\$4,643)	\$729,833	\$36,607,477
(13)	Jan-24	<u>\$18,397,186</u>	<u>\$5,316,294</u>	<u>(\$505)</u>	<u>\$5,315,789</u>	<u>\$664,176</u>	<u>(\$2,608)</u>	<u>\$661,568</u>	<u>\$24,374,543</u>
(14)	Total	\$311,708,603	\$91,864,768	(\$8,036)	\$91,856,732	\$21,314,821	(\$82,551)	\$21,232,270	\$424,797,606

- (1) Reflects revenues based on kWhs delivered after January 1  
(13) Reflects revenues based on kWhs delivered prior to January 1

- (a) Monthly revenue reports  
(b) Monthly revenue reports  
(c) Column (a) + Column (b)  
(d) Residential Column (a) + Commercial Column (c) + Industrial Column (c)

The Narragansett Electric Company  
LAST RESORT SERVICE RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023

Expense

	Residential					Commercial					Industrial				
	Base Last Resort Expense (a)	Capacity Charges (b)	Supplier Reallocations & Other (c)	Spot Market Purchases (d)	Total (e)	Base Last Resort Expense (a)	Capacity Charges (b)	Supplier Reallocations & Other (c)	Spot Market Purchases (d)	Total (e)	Base Last Resort Expense (a)	Capacity Charges (b)	Supplier Reallocations & Other (c)	Total (d)	Grand Total Expense (f)
(1) Jan-23	\$29,787,950	\$5,499,177	(\$1,474)	\$2,346,855	\$37,632,508	\$9,737,730	\$1,597,302	\$70,876	\$801,179	\$12,207,087	\$5,193,310	\$243,204	(\$119,449)	\$5,317,065	\$55,156,660
(2) Feb-23	\$27,082,593	\$7,530,062	\$0	\$1,886,019	\$36,498,674	\$8,399,791	\$2,261,307	\$0	\$781,828	\$11,442,926	\$3,957,745	\$346,472	(\$168,233)	\$4,135,984	\$52,077,584
(3) Mar-23	\$26,984,035	\$7,245,279	\$1,338,690	\$2,028,317	\$37,596,321	\$8,878,289	\$2,090,750	\$328,368	\$861,760	\$12,159,167	\$3,156,673	\$283,580	(\$131,441)	\$3,308,812	\$53,064,300
(4) Apr-23	\$11,762,177	\$6,158,085	\$923,511	\$1,298,743	\$20,142,516	\$3,754,113	\$1,714,947	(\$31,749)	\$618,670	\$6,055,981	\$790,394	\$226,424	(\$155,935)	\$860,883	\$27,059,380
(5) May-23	\$9,043,609	\$5,342,167	\$547,008	\$753,744	\$15,686,528	\$3,051,497	\$1,479,459	(\$70,393)	\$410,638	\$4,871,201	\$629,138	\$163,793	(\$432,298)	\$360,633	\$20,918,362
(6) Jun-23	\$10,644,356	\$3,072,093	(\$277,063)	\$915,101	\$14,354,487	\$3,172,792	\$891,580	\$294,082	\$447,348	\$4,805,802	\$717,543	\$91,731	(\$47,944)	\$761,330	\$19,921,619
(7) Jul-23	\$20,190,767	\$2,654,413	\$455,691	\$1,829,247	\$25,130,118	\$4,408,113	\$703,177	(\$277,789)	\$558,908	\$5,392,409	\$949,423	\$63,726	(\$371,488)	\$641,661	\$31,164,188
(8) Aug-23	\$15,583,043	\$2,293,969	(\$257,752)	\$889,561	\$18,508,821	\$3,974,657	\$1,430,358	\$57,045	\$287,185	\$5,749,245	\$716,267	\$87,171	\$29,444	\$832,882	\$25,090,948
(9) Sep-23	\$11,795,534	\$2,617,478	(\$267,847)	\$1,013,852	\$15,159,017	\$3,582,211	\$694,929	\$46,521	\$356,348	\$4,680,009	\$444,909	\$73,601	(\$30,916)	\$487,594	\$20,326,620
(10) Oct-23	\$12,704,710	\$2,622,218	(\$135,651)	\$591,122	\$15,782,399	\$5,298,760	\$711,953	\$313,568	\$258,823	\$6,583,104	\$393,319	\$86,333	\$5,992	\$485,644	\$22,851,147
(11) Nov-23	\$16,934,996	\$2,603,862	\$183,713	\$706,811	\$20,429,382	\$6,060,789	\$710,562	\$131,719	\$289,570	\$7,192,640	\$695,255	\$94,400	\$36,000	\$825,655	\$28,447,677
(12) Dec-23	\$26,964,670	\$2,717,590	\$324,591	\$1,374,329	\$31,381,180	\$8,089,785	\$748,899	\$208,193	\$472,761	\$9,519,638	\$1,396,177	\$98,682	\$19,498	\$1,514,357	\$42,415,175
(13) Total	\$219,478,440	\$50,356,393	\$2,833,417	\$15,633,701	\$288,301,951	\$68,408,527	\$15,035,223	\$1,070,441	\$6,145,018	\$90,659,209	\$19,040,153	\$1,859,117	(\$1,366,770)	\$19,532,500	\$398,493,660

- (a) Monthly Last Resort Service invoices
- (b) Monthly Last Resort Service invoices
- (c) Monthly Last Resort Service invoices
- (d) Monthly ISO New England bills
- (e) Column (a) + Column (b) + Column (c) + Column (d)
- (f) Residential Column (e) + Commercial Column (e) + Industrial Column (d)

**LAST RESORT SERVICE RECONCILIATION**  
**For the Period January 1, 2023 through December 31, 2023**  
**Capacity Risk Premium and Estimated & Actual Capacity**

		Load Share %	Load (MWh)	Risk Premium (\$)	Risk Premium (\$/MWh)	Estimated Capacity LRS Rates (\$/MWh)	Actual Capacity Settlement (\$/MWh)	Over/(Under) (\$/MWh)	Over/(Under) Total
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)
<b>RESIDENTIAL GROUP</b>									
(1)	Jan-23	90%	231,359	\$321,701	\$1.39	\$18.84	\$35.60	(\$16.76)	(\$3,877,958)
(2)	Feb-23	90%	204,440	\$312,699	\$1.53	\$21.34	\$35.13	(\$13.79)	(\$2,819,768)
(3)	Mar-23	90%	209,277	\$314,206	\$1.50	\$20.26	\$28.20	(\$7.94)	(\$1,661,452)
(4)	Apr-23	90%	170,467	\$234,353	\$1.37	\$30.65	\$30.36	\$0.29	\$49,153
(5)	May-23	90%	145,377	\$215,698	\$1.48	\$31.94	\$33.43	(\$1.49)	(\$216,422)
(6)	Jun-23	90%	165,275	\$205,708	\$1.24	\$16.68	\$15.96	\$0.72	\$118,588
(7)	Jul-23	90%	286,772	\$345,911	\$1.21	\$14.90	\$10.31	\$4.59	\$1,316,153
(8)	Aug-23	90%	227,499	\$280,132	\$1.23	\$14.88	\$12.22	\$2.67	\$606,494
(9)	Sep-23	90%	195,058	\$275,922	\$1.41	\$18.88	\$13.62	\$5.26	\$1,026,008
(10)	Oct-23	90%	148,337	\$217,555	\$1.47	\$21.71	\$17.53	\$4.18	\$620,025
(11)	Nov-23	90%	159,382	\$242,257	\$1.52	\$20.43	\$17.16	\$3.27	\$520,883
(12)	Dec-23	90%	177,687	\$268,712	\$1.51	\$17.09	\$15.32	\$1.78	<u>\$315,686</u>
(13)									(\$4,002,608)
<b>COMMERCIAL GROUP</b>									
(14)	Jan-23	90%	76,181	\$89,556	\$1.18	\$20.77	\$32.88	(\$12.11)	(\$922,393)
(15)	Feb-23	90%	68,509	\$85,635	\$1.25	\$21.81	\$31.21	(\$9.41)	(\$644,423)
(16)	Mar-23	90%	67,774	\$85,950	\$1.27	\$21.51	\$24.90	(\$3.39)	(\$229,887)
(17)	Apr-23	90%	59,457	\$78,955	\$1.33	\$29.82	\$24.39	\$5.43	\$322,593
(18)	May-23	90%	49,896	\$70,627	\$1.42	\$29.75	\$27.20	\$2.55	\$127,262
(19)	Jun-23	90%	55,532	\$59,428	\$1.07	\$14.71	\$12.96	\$1.75	\$97,329
(20)	Jul-23	90%	68,294	\$74,019	\$1.08	\$13.70	\$11.30	\$2.40	\$164,150
(21)	Aug-23	90%	63,599	\$70,724	\$1.11	\$13.16	\$11.72	\$1.43	\$91,105
(22)	Sep-23	90%	58,406	\$69,117	\$1.18	\$14.70	\$12.20	\$2.50	\$146,095
(23)	Oct-23	90%	52,156	\$68,416	\$1.31	\$16.97	\$13.55	\$3.41	\$177,979
(24)	Nov-23	90%	52,610	\$73,576	\$1.40	\$16.89	\$14.17	\$2.72	\$143,200
(25)	Dec-23	90%	55,258	\$79,870	\$1.45	\$15.50	\$13.44	\$2.06	<u>\$113,898</u>
(26)									(\$413,092)
<b>INDUSTRIAL GROUP</b>									
(27)	Jan-23	100%	13,431	\$6,005	\$0.45	\$21.43	\$28.97	(\$7.53)	(\$101,179)
(28)	Feb-23	100%	11,074	\$6,638	\$0.60	\$24.38	\$26.94	(\$2.57)	(\$28,410)
(29)	Mar-23	100%	10,582	\$7,163	\$0.68	\$26.60	\$20.01	\$6.58	\$69,637
(30)	Apr-23	100%	9,333	\$9,944	\$1.07	\$21.90	\$18.54	\$3.36	\$31,395
(31)	May-23	100%	7,346	\$9,285	\$1.26	\$20.87	\$21.67	(\$0.80)	(\$5,865)
(32)	Jun-23	100%	7,728	\$10,873	\$1.41	\$14.61	\$9.89	\$4.71	\$36,402
(33)	Jul-23	100%	8,976	\$7,083	\$0.79	\$11.03	\$9.56	\$1.47	\$13,171
(34)	Aug-23	100%	8,855	\$8,378	\$0.95	\$11.16	\$9.58	\$1.57	\$13,940
(35)	Sep-23	100%	8,161	\$9,274	\$1.14	\$12.31	\$9.88	\$2.43	\$19,853
(36)	Oct-23	100%	7,783	\$6,696	\$0.86	\$9.37	\$10.91	(\$1.54)	(\$11,995)
(37)	Nov-23	100%	8,546	\$8,573	\$1.00	\$9.13	\$11.23	(\$2.10)	(\$17,945)
(38)	Dec-23	100%	9,373	\$10,492	\$1.12	\$9.14	\$10.37	(\$1.22)	<u>(\$11,469)</u>
(39)									\$7,534
(40)	Total								(\$4,408,166)

(13) Sum of Lines (1) - (12)

(26) Sum of Lines (14) - (25)

(39) Sum of Lines (27) - (38)

(40) Line (13) + Line (26) + Line (39)

The Narragansett Electric Company  
**LAST RESORT SERVICE RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023  
Status of Prior Period Reconciliation Amounts

**Section 1**

Reconciliation Period: January 2021 through December 2021  
Recovery Period: April 2022 through March 2023  
Beginning Balance: \$9,287,914, per Schedule NECO-2, Page 2, Line (19), R.I.P.U.C. Docket No. 5234

Residential							
Month	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)
(1) Jan-22	\$9,287,914		\$9,287,914	\$9,287,914	0.89%	\$6,889	\$9,294,803
(2) Feb-22	\$9,294,803		\$9,294,803	\$9,294,803	0.89%	\$6,894	\$9,301,697
(3) Mar-22	\$9,301,697		\$9,301,697	\$9,301,697	1.45%	\$11,240	\$9,312,937
(4) Apr-22	\$9,312,937	(\$284,528)	\$9,028,409	\$9,170,673	1.45%	\$11,081	\$9,039,490
(5) May-22	\$9,039,490	(\$593,948)	\$8,445,542	\$8,742,516	1.45%	\$10,564	\$8,456,106
(6) Jun-22	\$8,456,106	(\$640,851)	\$7,815,255	\$8,135,681	1.45%	\$9,831	\$7,825,086
(7) Jul-22	\$7,825,086	(\$922,106)	\$6,902,980	\$7,364,033	1.45%	\$8,898	\$6,911,878
(8) Aug-22	\$6,911,878	(\$1,152,293)	\$5,759,585	\$6,335,732	1.45%	\$7,656	\$5,767,241
(9) Sep-22	\$5,767,241	(\$974,123)	\$4,793,118	\$5,280,180	1.45%	\$6,380	\$4,799,498
(10) Oct-22	\$4,799,498	(\$604,508)	\$4,194,990	\$4,497,244	1.45%	\$5,434	\$4,200,424
(11) Nov-22	\$4,200,424	(\$610,959)	\$3,589,465	\$3,894,945	1.45%	\$4,706	\$3,594,171
(12) Dec-22	\$3,594,171	(\$661,900)	\$2,932,271	\$3,263,221	1.45%	\$3,943	\$2,936,214
(13) Jan-23	\$2,936,214	(\$832,642)	\$2,103,572	\$2,519,893	1.45%	\$3,045	\$2,106,617
(14) Feb-23	\$2,106,617	(\$697,675)	\$1,408,942	\$1,757,780	1.45%	\$2,124	\$1,411,066
(15) Mar-23	\$1,411,066	(\$679,322)	\$731,744	\$1,071,405	2.95%	\$2,634	\$734,378
(16) Apr-23	\$734,378	(\$376,190)	\$358,188	\$546,283	2.95%	\$1,343	\$359,531

**Section 2**

Reconciliation Period: January 2022 through December 2022  
Recovery Period: April 2023 through March 2024  
Beginning Balance: (\$11,998,782), per Schedule NECO-2 - Corrected Page 2, Line (19), R.I.P.U.C. Docket No. 23-03-EL

Residential							
Month	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)
(1) Jan-23	(\$11,998,782)		(\$11,998,782)	(\$11,998,782)	1.45%	(\$14,499)	(\$12,013,281)
(2) Feb-23	(\$12,013,281)		(\$12,013,281)	(\$12,013,281)	1.45%	(\$14,516)	(\$12,027,797)
(3) Mar-23	(\$12,027,797)		(\$12,027,797)	(\$12,027,797)	2.95%	(\$29,568)	(\$12,057,365)
(4) Apr-23	(\$12,057,365)	\$288,845	(\$11,768,520)	(\$11,912,943)	2.95%	(\$29,286)	(\$11,797,806)
(5) May-23	(\$11,797,806)	\$711,490	(\$1,086,316)	(\$1,442,061)	2.95%	(\$28,128)	(\$1,114,444)
(6) Jun-23	(\$11,114,444)	\$776,487	(\$10,337,957)	(\$10,726,201)	2.95%	(\$26,369)	(\$10,364,326)
(7) Jul-23	(\$10,364,326)	\$1,188,031	(\$9,176,295)	(\$9,770,311)	2.95%	(\$24,019)	(\$9,200,314)
(8) Aug-23	(\$9,200,314)	\$1,334,819	(\$7,865,495)	(\$8,532,905)	2.95%	(\$20,977)	(\$7,886,472)
(9) Sep-23	(\$7,886,472)	\$1,170,342	(\$6,716,130)	(\$7,301,301)	2.95%	(\$17,949)	(\$6,734,079)
(10) Oct-23	(\$6,734,079)	\$869,569	(\$5,864,510)	(\$6,299,295)	2.95%	(\$15,486)	(\$5,879,996)
(11) Nov-23	(\$5,879,996)	\$791,310	(\$5,088,686)	(\$5,484,341)	2.95%	(\$13,482)	(\$5,102,168)
(12) Dec-23	(\$5,102,168)	\$892,092	(\$4,210,076)	(\$4,656,122)	2.95%	(\$11,446)	(\$4,221,522)
(13) Jan-24	(\$4,221,522)	\$1,077,909	(\$3,143,613)	(\$3,682,568)	2.95%	(\$9,053)	(\$3,152,666)
(14) Feb-24	(\$3,152,666)	\$0	(\$3,152,666)	(\$3,152,666)	2.95%	\$0	(\$3,152,666)
(15) Mar-24	(\$3,152,666)	\$0	(\$3,152,666)	(\$3,152,666)	3.96%	\$0	(\$3,152,666)
(16) Apr-24	(\$3,152,666)	\$0	(\$3,152,666)	(\$3,152,666)	3.96%	\$0	(\$3,152,666)

- (a) Column (g) of previous row
- (b) Monthly revenue reports
- (c) Column (a) + Column (b)
- (d) [Column (a) + Column (c)] ÷ 2
- (e) Current Rate for Customer Deposits
- (f) Column (d) x [Column (e) ÷ 12]
- (g) Column (c) + Column (f)

The Narragansett Electric Company  
**LAST RESORT SERVICE RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023  
Status of Prior Period Reconciliation Amounts

**Section 1**

Reconciliation Period: January 2021 through December 2021  
Recovery Period: April 2022 through March 2023  
Beginning Balance: (\$6,772,619), per Schedule NECO-2, Page 3, Line (19), R.I.P.U.C. Docket No. 5234

Commercial							
Month	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)
(1) Jan-22	(\$6,772,619)		(\$6,772,619)	(\$6,772,619)	0.89%	(\$5,023)	(\$6,777,642)
(2) Feb-22	(\$6,777,642)		(\$6,777,642)	(\$6,777,642)	0.89%	(\$5,027)	(\$6,782,669)
(3) Mar-22	(\$6,782,669)		(\$6,782,669)	(\$6,782,669)	1.45%	(\$8,196)	(\$6,790,865)
(4) Apr-22	(\$6,790,865)	\$155,827	(\$6,635,038)	(\$6,712,952)	1.45%	(\$8,111)	(\$6,643,149)
(5) May-22	(\$6,643,149)	\$443,284	(\$6,199,865)	(\$6,421,507)	1.45%	(\$7,759)	(\$6,207,624)
(6) Jun-22	(\$6,207,624)	\$461,789	(\$5,745,835)	(\$5,976,730)	1.45%	(\$7,222)	(\$5,753,057)
(7) Jul-22	(\$5,753,057)	\$548,186	(\$5,204,871)	(\$5,478,964)	1.45%	(\$6,620)	(\$5,211,491)
(8) Aug-22	(\$5,211,491)	\$618,265	(\$4,593,226)	(\$4,902,359)	1.45%	(\$5,924)	(\$4,599,150)
(9) Sep-22	(\$4,599,150)	\$602,435	(\$3,996,715)	(\$4,297,933)	1.45%	(\$5,193)	(\$4,001,908)
(10) Oct-22	(\$4,001,908)	\$545,911	(\$3,455,997)	(\$3,728,953)	1.45%	(\$4,506)	(\$3,460,503)
(11) Nov-22	(\$3,460,503)	\$461,883	(\$2,998,620)	(\$3,229,562)	1.45%	(\$3,902)	(\$3,002,522)
(12) Dec-22	(\$3,002,522)	\$446,292	(\$2,556,230)	(\$2,779,376)	1.45%	(\$3,358)	(\$2,559,588)
(13) Jan-23	(\$2,559,588)	\$529,427	(\$2,030,161)	(\$2,294,875)	1.45%	(\$2,773)	(\$2,032,934)
(14) Feb-23	(\$2,032,934)	\$492,582	(\$1,540,352)	(\$1,786,643)	1.45%	(\$2,159)	(\$1,542,511)
(15) Mar-23	(\$1,542,511)	\$482,253	(\$1,060,258)	(\$1,301,385)	2.95%	(\$3,199)	(\$1,063,457)
(16) Apr-23	(\$1,063,457)	\$327,385	(\$736,072)	(\$899,765)	2.95%	(\$2,212)	(\$738,284)

**Section 2**

Reconciliation Period: January 2022 through December 2022  
Recovery Period: April 2023 through March 2024  
Beginning Balance: (\$5,045,264), per Schedule NECO-2 - Corrected Page 3, Line (19), R.I.P.U.C. Docket No. 23-03-EL

Commercial							
Month	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)
(1) Jan-23	(\$5,045,264)		(\$5,045,264)	(\$5,045,264)	1.45%	(\$6,096)	(\$5,051,360)
(2) Feb-23	(\$5,051,360)		(\$5,051,360)	(\$5,051,360)	1.45%	(\$6,104)	(\$5,057,464)
(3) Mar-23	(\$5,057,464)		(\$5,057,464)	(\$5,057,464)	2.95%	(\$12,433)	(\$5,069,897)
(4) Apr-23	(\$5,069,897)	\$102,369	(\$4,967,528)	(\$5,018,713)	2.95%	(\$12,338)	(\$4,979,866)
(5) May-23	(\$4,979,866)	\$369,564	(\$4,610,302)	(\$4,795,084)	2.95%	(\$11,788)	(\$4,622,090)
(6) Jun-23	(\$4,622,090)	\$381,644	(\$4,240,446)	(\$4,431,268)	2.95%	(\$10,894)	(\$4,251,340)
(7) Jul-23	(\$4,251,340)	\$428,117	(\$3,823,223)	(\$4,037,282)	2.95%	(\$9,925)	(\$3,833,148)
(8) Aug-23	(\$3,833,148)	\$468,410	(\$3,364,738)	(\$3,598,943)	2.95%	(\$8,847)	(\$3,373,585)
(9) Sep-23	(\$3,373,585)	\$476,976	(\$2,896,609)	(\$3,135,097)	2.95%	(\$7,707)	(\$2,904,316)
(10) Oct-23	(\$2,904,316)	\$397,108	(\$2,507,208)	(\$2,705,762)	2.95%	(\$6,652)	(\$2,513,860)
(11) Nov-23	(\$2,513,860)	\$353,358	(\$2,160,502)	(\$2,337,181)	2.95%	(\$5,746)	(\$2,166,248)
(12) Dec-23	(\$2,166,248)	\$366,051	(\$1,800,197)	(\$1,983,223)	2.95%	(\$4,875)	(\$1,805,072)
(13) Jan-24	(\$1,805,072)	\$409,234	(\$1,395,838)	(\$1,600,455)	2.95%	(\$3,934)	(\$1,399,772)
(14) Feb-24	(\$1,399,772)	\$0	(\$1,399,772)	(\$1,399,772)	2.95%	\$0	(\$1,399,772)
(15) Mar-24	(\$1,399,772)	\$0	(\$1,399,772)	(\$1,399,772)	3.96%	\$0	(\$1,399,772)
(16) Apr-24	(\$1,399,772)	\$0	(\$1,399,772)	(\$1,399,772)	3.96%	\$0	(\$1,399,772)

- (a) Column (g) of previous row
- (b) Monthly revenue reports
- (c) Column (a) + Column (b)
- (d) [Column (a) + Column (c)] ÷ 2
- (e) Current Rate for Customer Deposits
- (f) Column (d) x [Column (e) ÷ 12]
- (g) Column (c) + Column (f)

The Narragansett Electric Company  
**LAST RESORT SERVICE RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023  
Status of Prior Period Reconciliation Amounts

**Section 1**

Reconciliation Period: January 2021 through December 2021  
Recovery Period: April 2022 through March 2023  
Beginning Balance: -\$776,963, per Schedule NECO-2, Page 4, Line (19), R.I.P.U.C. Docket No. 5234

		Industrial						
Month		Beginning Balance	Charge/ (Refund)	Ending Balance	Interest Balance	Interest Rate	Interest	Ending Balance w/ Interest
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
(1)	Jan-22	(\$776,963)		(\$776,963)	(\$776,963)	0.89%	(\$576)	(\$777,539)
(2)	Feb-22	(\$777,539)		(\$777,539)	(\$777,539)	0.89%	(\$577)	(\$778,116)
(3)	Mar-22	(\$778,116)		(\$778,116)	(\$778,116)	1.45%	(\$940)	(\$779,056)
(4)	Apr-22	(\$779,056)	\$11,542	(\$767,514)	(\$773,285)	1.45%	(\$934)	(\$768,448)
(5)	May-22	(\$768,448)	\$54,703	(\$713,745)	(\$741,097)	1.45%	(\$895)	(\$714,640)
(6)	Jun-22	(\$714,640)	\$59,106	(\$655,534)	(\$685,087)	1.45%	(\$828)	(\$656,362)
(7)	Jul-22	(\$656,362)	\$66,619	(\$589,743)	(\$623,053)	1.45%	(\$753)	(\$590,496)
(8)	Aug-22	(\$590,496)	\$77,385	(\$513,111)	(\$551,804)	1.45%	(\$667)	(\$513,778)
(9)	Sep-22	(\$513,778)	\$75,555	(\$438,223)	(\$476,001)	1.45%	(\$575)	(\$438,798)
(10)	Oct-22	(\$438,798)	\$65,206	(\$373,592)	(\$406,195)	1.45%	(\$491)	(\$374,083)
(11)	Nov-22	(\$374,083)	\$57,468	(\$316,615)	(\$345,349)	1.45%	(\$417)	(\$317,032)
(12)	Dec-22	(\$317,032)	\$61,062	(\$255,970)	(\$286,501)	1.45%	(\$346)	(\$256,316)
(13)	Jan-23	(\$256,316)	\$58,463	(\$197,853)	(\$227,085)	1.45%	(\$274)	(\$198,127)
(14)	Feb-23	(\$198,127)	\$20,499	(\$177,628)	(\$187,878)	1.45%	(\$227)	(\$177,855)
(15)	Mar-23	(\$177,855)	\$46,507	(\$131,348)	(\$154,602)	2.95%	(\$380)	(\$131,728)
(16)	Apr-23	(\$131,728)	\$27,095	(\$104,633)	(\$118,181)	2.95%	(\$291)	(\$104,924)

**Section 2**

Reconciliation Period: January 2022 through December 2022  
Recovery Period: April 2023 through March 2024  
Beginning Balance: (\$1,255,189), per Schedule NECO-2 - Corrected Page 4, Line (19), R.I.P.U.C. Docket No. 23-03-EL

		Industrial						
		Beginning Balance	Charge/ (Refund)	Ending Balance	Interest Balance	Interest Rate	Interest	Ending Balance w/ Interest
		(a)	(b)	(c)	(d)	(e)	(f)	(g)
(1)	Jan-23	(\$1,255,189)		(\$1,255,189)	(\$1,255,189)	1.45%	(\$1,517)	(\$1,256,706)
(2)	Feb-23	(\$1,256,706)		(\$1,256,706)	(\$1,256,706)	1.45%	(\$1,519)	(\$1,258,225)
(3)	Mar-23	(\$1,258,225)		(\$1,258,225)	(\$1,258,225)	2.95%	(\$3,093)	(\$1,261,318)
(4)	Apr-23	(\$1,261,318)	\$48,918	(\$1,212,400)	(\$1,236,859)	2.95%	(\$3,041)	(\$1,215,441)
(5)	May-23	(\$1,215,441)	\$96,383	(\$1,119,058)	(\$1,167,250)	2.95%	(\$2,869)	(\$1,121,927)
(6)	Jun-23	(\$1,121,927)	\$105,418	(\$1,016,509)	(\$1,069,218)	2.95%	(\$2,628)	(\$1,019,137)
(7)	Jul-23	(\$1,019,137)	\$113,802	(\$905,335)	(\$962,236)	2.95%	(\$2,365)	(\$907,700)
(8)	Aug-23	(\$907,700)	\$128,308	(\$779,392)	(\$843,546)	2.95%	(\$2,074)	(\$781,466)
(9)	Sep-23	(\$781,466)	\$120,780	(\$660,686)	(\$721,076)	2.95%	(\$1,773)	(\$662,459)
(10)	Oct-23	(\$662,459)	\$110,407	(\$552,052)	(\$607,256)	2.95%	(\$1,493)	(\$553,545)
(11)	Nov-23	(\$553,545)	\$103,426	(\$450,119)	(\$501,832)	2.95%	(\$1,234)	(\$451,353)
(12)	Dec-23	(\$451,353)	\$101,116	(\$350,237)	(\$400,795)	2.95%	(\$985)	(\$351,222)
(13)	Jan-24	(\$351,222)	\$104,020	(\$247,202)	(\$299,212)	2.95%	(\$736)	(\$247,938)
(14)	Feb-24	(\$247,938)	\$0	(\$247,938)	(\$247,938)	2.95%	\$0	(\$247,938)
(15)	Mar-24	(\$247,938)	\$0	(\$247,938)	(\$247,938)	3.96%	\$0	(\$247,938)
(16)	Apr-24	(\$247,938)	\$0	(\$247,938)	(\$247,938)	3.96%	\$0	(\$247,938)

- (a) Column (g) of previous row
- (b) Monthly revenue reports
- (c) Column (a) + Column (b)
- (d) [Column (a) + Column (c)] ÷ 2
- (e) Current Rate for Customer Deposits
- (f) Column (d) x [Column (e) ÷ 12]
- (g) Column (c) + Column (f)

**Schedule NECO-3**

**Calculation of Last Resort Service Adjustment Factors**



The Narragansett Electric Company  
Last Resort Service Reconciliation  
Calculation of Last Resort Service (LRS) Adjustment Factors

**Industrial Group LRS Adjustment Factor**

(1)	Industrial Group Over Recovery for the period January 1, 2023 through December 31, 2023	(\$1,616,376)
(2)	Interest During Refund Period	(\$45,987)
(3)	Total Industrial Group LRS Over Collection	(\$1,662,363)
(4)	Forecasted Industrial Group Total kWh for the period April 1, 2024 through March 31, 2025	2,228,206,987
(5)	Industrial Group LRS Adjustment Factor	(\$0.00074)

**Commercial Group LRS Adjustment Factor**

(6)	Commercial Group Over Recovery for the period January 1, 2023 through December 31, 2023	(\$465,439)
(7)	Interest During Refund Period	(\$13,242)
(8)	Total Commercial Group LRS Over Recovery	(\$478,681)
(9)	Forecasted Commercial Group Total kWh for the period April 1, 2024 through March 31, 2025	1,939,913,079
(10)	Commercial Group LRS Adjustment Factor	(\$0.00024)

**Residential Group LRS Adjustment Factor**

(11)	Residential Group Over Recovery for the period January 1, 2023 through December 31, 2023	(\$24,087,026)
(12)	Interest During Refund Period	(\$685,297)
(13)	Total Residential Group LRS Over Recovery	(\$24,772,323)
(14)	Forecasted Residential Group Total kWh for the period April 1, 2024 through March 31, 2025	3,187,341,542
(15)	Residential Group LRS Adjustment Factor	(\$0.00777)

- |   |  |
|---|--|
| (1) Schedule NECO-2, Page 4, Line (19)                    | (9) Page 2, Line (13)  |
| (2) Page 3, Column (e)                                    | (10) Line (8) ÷ Line (9), truncated to five decimal places   |
| (3) Line (1) + Line (2)                                   | (11) Schedule NECO-2, Page 2, Line (19)                      |
| (4) Page 2, Line (13)                                     | (12) Page 3, Column (e)                                      |
| (5) Line (3) ÷ Line (4), truncated to five decimal places | (13) Line (11) + Line (12)                                   |
| (6) Schedule NECO-2, Page 3, Line (19)                    | (14) Page 2, Line (13)                                       |
| (7) Page 3, Column (e)                                    | (15) Line (13) ÷ Line (14), truncated to five decimal places |
| (8) Line (6) + Line (7)                                   |  |

The Narragansett Electric Company  
Calculation of Forecasted Last Resort Deliveries for the Period April 1, 2024 through March 31, 2025

		Forecasted Total kWhs April 2024 - March 2025			Total
		<u>Res</u>	<u>Comm</u>	<u>Ind</u>	<u>Forecasted kWhs</u>
		(a)	(b)	(c)	(d)
(1)	Apr-2024	240,479,009	153,650,521	177,175,428	571,304,958
(2)	May-2024	203,350,467	148,734,985	174,135,170	526,220,622
(3)	Jun-2024	237,516,903	155,742,303	180,674,249	573,933,455
(4)	Jul-2024	317,202,922	180,022,509	207,175,603	704,401,034
(5)	Aug-2024	340,923,312	187,279,042	215,284,423	743,486,777
(6)	Sep-2024	294,605,261	171,343,517	197,181,079	663,129,857
(7)	Oct-2024	221,708,215	156,274,274	180,973,979	558,956,468
(8)	Nov-2024	220,523,879	153,118,237	176,064,273	549,706,389
(9)	Dec-2024	268,640,075	160,260,564	181,723,103	610,623,742
(10)	Jan-2025	302,896,829	166,411,790	186,762,873	656,071,492
(11)	Feb-2025	278,364,466	155,244,372	176,547,891	610,156,729
(12)	Mar-2025	<u>261,130,204</u>	<u>151,830,965</u>	<u>174,508,916</u>	<u>587,470,085</u>
(13)	Total	3,187,341,542	1,939,913,079	2,228,206,987	7,355,461,608

(14)	Jan 24 % of LRS kWhs to Total kWhs>>	75.92%	38.90%	4.13%
(15)	Jan 24 LRS kWhs>>	210,992,603	63,308,158	7,560,980
(16)	Jan 24 Total kWhs>>	277,908,357	162,763,054	183,064,155

		Forecasted LRS kWhs Apr 2024-Mar2025			Total
		<u>Res</u>	<u>Comm</u>	<u>Ind</u>	<u>Forecasted kWhs</u>
		(a)	(b)	(c)	(d)
(17)	Apr-2024	182,575,625	59,763,756	7,317,762	249,657,143
(18)	May-2024	154,387,025	57,851,814	7,192,192	219,431,031
(19)	Jun-2024	180,326,746	60,577,374	7,462,271	248,366,391
(20)	Jul-2024	240,825,684	70,021,379	8,556,839	319,403,902
(21)	Aug-2024	258,834,595	72,843,873	8,891,753	340,570,221
(22)	Sep-2024	223,669,168	66,645,606	8,144,042	298,458,816
(23)	Oct-2024	168,324,529	60,784,288	7,474,651	236,583,468
(24)	Nov-2024	167,425,362	59,556,719	7,271,868	234,253,949
(25)	Dec-2024	203,955,971	62,334,792	7,505,591	273,796,354
(26)	Jan-2025	229,964,263	64,727,367	7,713,746	302,405,376
(27)	Feb-2025	211,338,888	60,383,699	7,291,843	279,014,430
(28)	Mar-2025	<u>198,254,353</u>	<u>59,056,023</u>	<u>7,207,629</u>	<u>264,518,005</u>
(29)	Total	2,419,882,209	754,546,690	92,030,187	3,266,459,086

- (1) - (13) per Company forecast
- (14) Line (15) / Line (16)
- (15) Company revenue reports
- (16) Company revenue reports
- (17) - (29) Forecasted Total kWh x Line (14)

The Narragansett Electric Company  
Calculation of Interest During Recovery/Refund Period  
For the Last Resort Service Over/(Under) Recovery Incurred During the Period Ending December 31, 2023

	Residential					Commercial					Industrial				
	Beginning Balance (a)	(Charge)/Refund (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)	Beginning Balance (a)	(Charge)/Refund (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)	Beginning Balance (a)	(Charge)/Refund (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)
(1) Jan-24	\$24,087,026		\$24,087,026	2.95%	\$59,214	\$465,439		\$465,439	2.95%	\$1,144	\$1,616,376		\$1,616,376	2.95%	\$3,974
(2) Feb-24	\$24,146,240		\$24,146,240	2.95%	\$59,360	\$466,583		\$466,583	2.95%	\$1,147	\$1,620,350		\$1,620,350	2.95%	\$3,983
(3) Mar-24	\$24,205,600		\$24,205,600	3.96%	\$79,878	\$467,730		\$467,730	3.96%	\$1,544	\$1,624,333		\$1,624,333	3.96%	\$5,360
(4) Apr-24	\$24,285,478	\$2,023,790	\$22,261,688	3.96%	\$76,803	\$469,274	\$39,106	\$430,168	3.96%	\$1,484	\$1,629,693	\$135,808	\$1,493,885	3.96%	\$5,154
(5) May-24	\$22,338,491	\$2,030,772	\$20,307,719	3.96%	\$70,366	\$431,652	\$39,241	\$392,411	3.96%	\$1,360	\$1,499,039	\$136,276	\$1,362,763	3.96%	\$4,722
(6) Jun-24	\$20,378,085	\$2,037,809	\$18,340,276	3.96%	\$63,885	\$393,771	\$39,377	\$354,394	3.96%	\$1,234	\$1,367,485	\$136,749	\$1,230,736	3.96%	\$4,287
(7) Jul-24	\$18,404,161	\$2,044,907	\$16,359,254	3.96%	\$57,360	\$355,628	\$39,514	\$316,114	3.96%	\$1,108	\$1,235,023	\$137,225	\$1,097,798	3.96%	\$3,849
(8) Aug-24	\$16,416,614	\$2,052,077	\$14,364,537	3.96%	\$50,789	\$317,222	\$39,653	\$277,569	3.96%	\$981	\$1,101,647	\$137,706	\$963,941	3.96%	\$3,408
(9) Sep-24	\$14,415,326	\$2,059,332	\$12,355,994	3.96%	\$44,173	\$278,550	\$39,793	\$238,757	3.96%	\$854	\$967,349	\$138,193	\$829,156	3.96%	\$2,964
(10) Oct-24	\$12,400,167	\$2,066,695	\$10,333,472	3.96%	\$37,511	\$239,611	\$39,935	\$199,676	3.96%	\$725	\$832,120	\$138,687	\$693,433	3.96%	\$2,517
(11) Nov-24	\$10,370,983	\$2,074,197	\$8,296,786	3.96%	\$30,802	\$200,401	\$40,080	\$160,321	3.96%	\$595	\$695,950	\$139,190	\$556,760	3.96%	\$2,067
(12) Dec-24	\$8,327,588	\$2,081,897	\$6,245,691	3.96%	\$24,046	\$160,916	\$40,229	\$120,687	3.96%	\$465	\$558,827	\$139,707	\$419,120	3.96%	\$1,614
(13) Jan-25	\$6,269,737	\$2,089,912	\$4,179,825	3.96%	\$17,242	\$121,152	\$40,384	\$80,768	3.96%	\$333	\$420,734	\$140,245	\$280,489	3.96%	\$1,157
(14) Feb-25	\$4,197,067	\$2,098,534	\$2,098,533	3.96%	\$10,388	\$81,101	\$40,551	\$40,550	3.96%	\$201	\$281,646	\$140,823	\$140,823	3.96%	\$697
(15) Mar-25	\$2,108,921	\$2,108,921	\$0	3.96%	\$3,480	\$40,751	\$40,751	\$0	3.96%	\$67	\$141,520	\$141,520	\$0	3.96%	\$234
(16) Total					\$685,297					\$13,242					\$45,987
						\$26,168,841									

- (a) Jan-2024: NECO-2, Pages 2, 3, and 4, Line (19)
- (b) Prior month Column (c) + prior month Column (e)
- (c) Apr-2024: Column (a) ÷ 12, May-2024: Column (a) ÷ 11, etc.
- (d) Column (a) - Column (b)
- (e) Current Rate for Customer Deposits  
 $[(\text{Column (a)} + \text{Column (c)}) \div 2] \times [\text{Column (d)} \div 12]$

**Schedule NECO-4**

**Calculation of Last Resort Service Administrative Cost Factors**

The Narragansett Electric Company  
CALCULATION OF LAST RESORT SERVICE ADMINISTRATIVE COST FACTOR  
For the Period April 1, 2024 through March 31, 2025

	<u>Total</u> (a)	<u>Residential</u> (b)	<u>Commercial</u> (c)	<u>Industrial</u> (d)
(1) Estimated Commodity Related Uncollectible Expense for 2024	\$3,854,245	\$2,819,937	\$898,710	\$135,598
(2) Estimated Other Administrative Expense for 2024	<u>\$3,919,594</u>	<u>\$2,873,167</u>	<u>\$854,722</u>	<u>\$191,705</u>
(3) Estimated Total Administrative Expense for 2024	\$7,773,839	\$5,693,104	\$1,753,432	\$327,303
(4) Forecasted LRS kWh for the period April 1, 2024 through March 31, 2025	3,266,459,086	2,419,882,209	754,546,690	92,030,187
(5) Estimated LRS Administrative Cost Factor		\$0.00235	\$0.00232	\$0.00355
(6) LRS Administrative Cost Reconciliation Adjustment Factor		<u>\$0.00034</u>	<u>\$0.00079</u>	<u>(\$0.00018)</u>
(7) LRS Administrative Cost Factor effective April 1, 2024		\$0.00269	\$0.00311	\$0.00337

- (1) Page 2, Line (16)
- (2) Page 3, Line (4)
- (3) Line 1 + Line 2
- (4) Schedule NECO-3, Page 2, Line (31)
- (5) Line 3 ÷ Line 4, truncated to 5 decimal places
- (6) Schedule NECO-7, Page 1, Lines (5), (10), and (15)
- (7) Line (5) + Line (6)

The Narragansett Electric Company  
**CALCULATION OF LAST RESORT SERVICE ADMINISTRATIVE COST FACTOR**  
For the Period April 1, 2024 through March 31, 2025

**Section 1: Estimated Commodity Cost/Revenue for April 1, 2024 through March 31, 2025**

		Residential Customer Group			Commercial Customer Group			Industrial Customer Group			Total Estimated
		Estimated LRS kWhs (a)	Estimated LRS Rate (b)	Estimated LRS Cost/Rev (c)=(a) x (b)	Estimated LRS kWhs (d)	Estimated LRS Rate (e)	Estimated LRS Cost/Rev (f)=(d) x (e)	Estimated LRS kWhs (g)	Estimated LRS Rate (h)	Estimated LRS Cost/Rev (i)=(g) x (h)	LRS Cost/Revenue (j)=(c) + (f) + (i)
(1)	Apr-2024	182,575,625	\$0.08964	\$16,366,079	59,763,756	\$0.09162	\$5,475,555	7,317,762	\$0.07471	\$546,710	\$22,388,344
(2)	May-2024	154,387,025	\$0.08964	\$13,839,253	57,851,814	\$0.09162	\$5,300,383	7,192,192	\$0.06863	\$493,600	\$19,633,236
(3)	Jun-2024	180,326,746	\$0.08964	\$16,164,490	60,577,374	\$0.09162	\$5,550,099	7,462,271	\$0.07448	\$555,790	\$22,270,379
(4)	Jul-2024	240,825,684	\$0.08964	\$21,587,614	70,021,379	\$0.09162	\$6,415,359	8,556,839	\$0.13485	\$1,153,890	\$29,156,863
(5)	Aug-2024	258,834,595	\$0.08964	\$23,201,933	72,843,873	\$0.09162	\$6,673,956	8,891,753	\$0.10687	\$950,262	\$30,826,151
(6)	Sep-2024	223,669,168	\$0.08964	\$20,049,704	66,645,606	\$0.09162	\$6,106,070	8,144,042	\$0.07870	\$640,936	\$26,796,710
(7)	Oct-2024	168,324,529	\$0.08964	\$15,088,611	60,784,288	\$0.09162	\$5,569,056	7,474,651	\$0.06820	\$509,771	\$21,167,438
(8)	Nov-2024	167,425,362	\$0.08964	\$15,008,009	59,556,719	\$0.09162	\$5,456,587	7,271,868	\$0.10287	\$748,057	\$21,212,653
(9)	Dec-2024	203,955,971	\$0.08964	\$18,282,613	62,334,792	\$0.09162	\$5,711,114	7,505,591	\$0.17407	\$1,306,498	\$25,300,225
(10)	Jan-2025	229,964,263	\$0.08964	\$20,613,997	64,727,367	\$0.09162	\$5,930,321	7,713,746	\$0.15844	\$1,222,166	\$27,766,484
(11)	Feb-2025	211,338,888	\$0.08964	\$18,944,418	60,383,699	\$0.09162	\$5,532,355	7,291,843	\$0.16055	\$1,170,705	\$25,647,478
(12)	Mar-2025	198,254,353	\$0.08964	\$17,771,520	59,056,023	\$0.09162	\$5,410,713	7,207,629	\$0.15709	\$1,132,246	\$24,314,479
(13)	Total	2,419,882,209		\$216,918,241	754,546,690		\$69,131,568	92,030,187		\$10,430,631	\$296,480,440

**Section 2: Estimated Commodity-Related Uncollectible Expense for April 1, 2024 through March 31, 2025**

(14)	Estimated Rate Year Cost/Revenue	\$216,918,241	\$69,131,568	\$10,430,631
(15)	Uncollectible Rate	<u>1.30%</u>	<u>1.30%</u>	<u>1.30%</u>
(16)	Rate Year Commodity-Related	\$2,819,937	\$898,710	\$135,598
				\$3,854,245

**Section 1:**

Columns (a), (d) and (g), Lines (1) through (12) per Schedule NECO-3, Page 2

Column (b): Sum of the proposed April 1, 2024 base Last Resort Service rate of 8.908¢ (Docket No. 24-04-EL, filed January 19, 2024, Schedule 1, Page 3, Line (11), Column (g)), the current 2023 RES rate of 0.833¢, and the proposed LRS Adjustment charge of (0.777¢)

Column (e): Sum of the proposed April 1, 2024 base Last Resort Service rate of 8.353¢ (Docket No. 24-04-EL, filed January 19, 2024, Schedule 1, Page 4, Line (11), Column (g)), the current 2023 RES rate of 0.833¢, and the proposed LRS Adjustment charge of (0.024¢)

Column (h): Sum of the proposed April 1, 2024 through June 30, 2024 base Last Resort Service rates (Docket No. 24-04-EL, filed January 19, 2024, Schedule 1, Page 5, Line (1)), the current 2023 RES rate of 0.833¢, and the proposed LRS Adjustment charge of (0.074¢). The July-2024 through Mar-2025 estimated LRS Base charges are based on the actual July-2023 through Mar-2024 LRS base charges

**Section 2:**

- (14) Line (13)
- (15) Uncollectible rate approved in R.I.P.U.C. Docket No. 4770
- (16) Line (14) x Line (15)

The Narragansett Electric Company  
CALCULATION OF LAST RESORT SERVICE ADMINISTRATIVE COST FACTOR  
For the Period April 1, 2024 through March 31, 2025

	<u>Total</u>	<u>Residential</u>	<u>Commercial</u>	<u>Industrial</u>
	(a)	(b)	(c)	(d)
(1) Estimated GIS Cost	\$35,350	\$25,727	\$8,145	\$1,478
(2) Estimated CWC	\$3,428,161	\$2,514,985	\$741,200	\$171,976
(3) Estimate of Other Administrative Costs	<u>\$456,083</u>	<u>\$332,455</u>	<u>\$105,377</u>	<u>\$18,251</u>
(4) Total Other Administrative Expenses	\$3,919,594	\$2,873,167	\$854,722	\$191,705

- (1) Schedule NECO-5, Pages 6 through 8, Column (g), Line (14)
- (2) Schedule NECO-6, Page 1, Lines (15), (14), and (13)
- (3) Schedule NECO-5, Pages 6 through 8, Column (i), Line (14)
- (4) Line (1) + Line (2) + Line (3)

**Schedule NECO-5**

**Last Resort Service Administrative Cost Adjustment Reconciliation  
for the period January 2023 through December 2023**



The Narragansett Electric Company  
LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023

BASE RECONCILIATION - ALL CUSTOMER GROUPS

	Beginning <u>Balance</u> (a)	LRS Admin. Cost <u>Revenue</u> (b)	LRS Admin. Cost <u>Expense</u> (c)	Monthly <u>Over/(Under)</u> (d)	Ending <u>Balance</u> (e)
(1) Jan-23	\$0	\$312,359	\$693,196	(\$380,837)	(\$380,837)
(2) Feb-23	(\$380,837)	\$602,749	\$1,063,742	(\$460,993)	(\$841,830)
(3) Mar-23	(\$841,830)	\$596,679	\$1,047,470	(\$450,791)	(\$1,292,621)
(4) Apr-23	(\$1,292,621)	\$654,488	\$900,220	(\$245,732)	(\$1,538,353)
(5) May-23	(\$1,538,353)	\$715,676	\$684,943	\$30,733	(\$1,507,620)
(6) Jun-23	(\$1,507,620)	\$635,699	\$641,790	(\$6,091)	(\$1,513,711)
(7) Jul-23	(\$1,513,711)	\$918,019	\$761,100	\$156,919	(\$1,356,792)
(8) Aug-23	(\$1,356,792)	\$996,559	\$807,097	\$189,462	(\$1,167,330)
(9) Sep-23	(\$1,167,330)	\$915,862	\$759,816	\$156,046	(\$1,011,284)
(10) Oct-23	(\$1,011,284)	\$701,014	\$731,207	(\$30,193)	(\$1,041,477)
(11) Nov-23	(\$1,041,477)	\$624,196	\$798,913	(\$174,717)	(\$1,216,194)
(12) Dec-23	(\$1,216,194)	\$677,359	\$853,801	(\$176,442)	(\$1,392,636)
(13) Jan-24	<u>(\$1,392,636)</u>	<u>\$429,389</u>	<u>\$350,776</u>	<u>\$78,613</u>	<u>(\$1,314,023)</u>
Subtotal	\$0	\$8,780,048	\$10,094,071	(\$1,314,023)	(\$1,314,023)
(14) Remaining Balance from Over/(Under) Recovery incurred during 2021					<u>(\$38,993)</u>
(15) Ending Balance Prior to Application of Interest					(\$1,353,016)
(16) Interest					<u>(\$18,266)</u>
(17) Ending Balance Including Interest					(\$1,371,282)

- (1) Reflects revenues based on kWhs delivered after January 1  
(13) Reflects revenues based on kWhs delivered prior to January 1  
(14) Sum of Pages 2, 3, and 4, Line (14)  
(15) Ending balance, Column (e) + Line (14)  
(16) [(Beginning balance + Ending balance) ÷ 2] x [(1.45% x 2/12)+(2.95% x 10/12)]  
(17) Lines (15) + Line (16)

- 
- (a) Column (e) from previous row  
(b) Pages 2, 3 and 4, Column (b)  
(c) Pages 2, 3 and 4, Column (c)  
(d) Column (b) - Column (c)  
(e) Column (a) + Column (d)

The Narragansett Electric Company  
**LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023

Reconciliation By Customer Group

Residential
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		<u>Beginning</u> Balance (a)	<u>Revenue</u> (b)	<u>Expense</u> (c)	<u>Monthly</u> Over/(Under) (d)	<u>Ending</u> Balance (e)
(1)	Jan-23	\$0	\$234,406	\$494,184	(\$259,778)	(\$259,778)
(2)	Feb-23	(\$259,778)	\$453,999	\$744,271	(\$290,272)	(\$550,050)
(3)	Mar-23	(\$550,050)	\$442,110	\$735,783	(\$293,673)	(\$843,723)
(4)	Apr-23	(\$843,723)	\$488,387	\$642,228	(\$153,841)	(\$997,564)
(5)	May-23	(\$997,564)	\$521,213	\$488,246	\$32,967	(\$964,597)
(6)	Jun-23	(\$964,597)	\$458,436	\$458,846	(\$410)	(\$965,007)
(7)	Jul-23	(\$965,007)	\$722,328	\$578,940	\$143,388	(\$821,619)
(8)	Aug-23	(\$821,619)	\$778,862	\$609,244	\$169,618	(\$652,001)
(9)	Sep-23	(\$652,001)	\$695,829	\$567,409	\$128,420	(\$523,581)
(10)	Oct-23	(\$523,581)	\$501,625	\$538,716	(\$37,091)	(\$560,672)
(11)	Nov-23	(\$560,672)	\$462,406	\$600,372	(\$137,966)	(\$698,638)
(12)	Dec-23	(\$698,638)	\$515,691	\$645,952	(\$130,261)	(\$828,899)
(13)	Jan-24	(\$828,899)	\$333,908	\$264,152	\$69,756	(\$759,143)
	Subtotal	\$0	\$6,609,200	\$7,368,343	(\$759,143)	(\$759,143)
(14)	Remaining Balance from Over/(Under) Recovery incurred during 2021					(\$31,293)
(15)	Ending Balance Prior to Application of Interest					(\$790,436)
(16)	Interest					(\$10,671)
(17)	Ending Balance Including Interest					(\$801,107)
(1)	Reflects revenues based on kWhs delivered after January 1					
(13)	Reflects revenues based on kWhs delivered prior to January 1					
(14)	Final Balance on Page 9, Column (g), Section (1)					
(15)	Ending Balance, Column (e) + Line (14)					
(16)	[(Beginning balance + Ending balance) ÷ 2] x [(1.45% x 2/12)+(2.95% x 10/12)]					
(17)	Line (15) + Line (16)					
(a)	Column (e) from previous row					
(b)	Page 5, Column (c)					
(c)	Page 6, Column (j)					
(d)	Column (b) - Column (c)					
(e)	Column (a) + Column (d)					

The Narragansett Electric Company  
LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023

Reconciliation By Customer Group

Commercial

	Beginning Balance	Revenue	Expense	Monthly Over/(Under)	Ending Balance
	(a)	(b)	(c)	(d)	(e)
(1) Jan-23	\$0	\$61,930	\$145,680	(\$83,750)	(\$83,750)
(2) Feb-23	(\$83,750)	\$132,720	\$250,554	(\$117,834)	(\$201,584)
(3) Mar-23	(\$201,584)	\$129,545	\$246,052	(\$116,507)	(\$318,091)
(4) Apr-23	(\$318,091)	\$136,193	\$209,199	(\$73,006)	(\$391,097)
(5) May-23	(\$391,097)	\$152,198	\$166,154	(\$13,956)	(\$405,053)
(6) Jun-23	(\$405,053)	\$119,006	\$147,255	(\$28,249)	(\$433,302)
(7) Jul-23	(\$433,302)	\$147,329	\$149,468	(\$2,139)	(\$435,441)
(8) Aug-23	(\$435,441)	\$157,578	\$160,522	(\$2,944)	(\$438,385)
(9) Sep-23	(\$438,385)	\$161,386	\$160,360	\$1,026	(\$437,359)
(10) Oct-23	(\$437,359)	\$128,571	\$160,283	(\$31,712)	(\$469,071)
(11) Nov-23	(\$469,071)	\$116,890	\$169,318	(\$52,428)	(\$521,499)
(12) Dec-23	(\$521,499)	\$123,860	\$179,959	(\$56,099)	(\$577,598)
(13) Jan-24	(\$577,598)	\$74,456	\$76,474	(\$2,018)	(\$579,616)
	\$0	\$1,641,662	\$2,221,278	(\$579,616)	(\$579,616)

(14) Remaining Balance from Over/(Under) Recovery incurred during 2021					\$741
(15) Ending Balance Prior to Application of Interest					(\$578,875)
(16) Interest					(\$7,815)
(17) Ending Balance Including Interest					(\$586,690)

- (1) Reflects revenues based on kWhs delivered after January 1
- (13) Reflects revenues based on kWhs delivered prior to January 1
- (14) Final Balance on Page 10, Column (g), Section (1)
- (15) Ending Balance, Column (e) + Line (14)
- (16) [(Beginning balance + Ending balance) ÷ 2] x [(1.45% x 2/12)+(2.95% x 10/12)]
- (17) Line (15) + Line (16)

- (a) Column (e) from previous row
- (b) Page 5, Column (c)
- (c) Page 7, Column (j)
- (d) Column (b) - Column (c)
- (e) Column (a) + Column (d)

The Narragansett Electric Company  
**LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023

Reconciliation By Customer Group

Industrial
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		Beginning Balance	Revenue	Expense	Monthly Over/(Under)	Ending Balance
		(a)	(b)	(c)	(d)	(e)
(1)	Jan-23	\$0	\$16,023	\$53,332	(\$37,309)	(\$37,309)
(2)	Feb-23	(\$37,309)	\$16,030	\$68,917	(\$52,887)	(\$90,196)
(3)	Mar-23	(\$90,196)	\$25,024	\$65,635	(\$40,611)	(\$130,807)
(4)	Apr-23	(\$130,807)	\$29,908	\$48,793	(\$18,885)	(\$149,692)
(5)	May-23	(\$149,692)	\$42,265	\$30,543	\$11,722	(\$137,970)
(6)	Jun-23	(\$137,970)	\$58,257	\$35,689	\$22,568	(\$115,402)
(7)	Jul-23	(\$115,402)	\$48,362	\$32,692	\$15,670	(\$99,732)
(8)	Aug-23	(\$99,732)	\$60,119	\$37,331	\$22,788	(\$76,944)
(9)	Sep-23	(\$76,944)	\$58,647	\$32,047	\$26,600	(\$50,344)
(10)	Oct-23	(\$50,344)	\$70,818	\$32,208	\$38,610	(\$11,734)
(11)	Nov-23	(\$11,734)	\$44,900	\$29,223	\$15,677	\$3,943
(12)	Dec-23	\$3,943	\$37,808	\$27,890	\$9,918	\$13,861
(13)	Jan-24	<u>\$13,861</u>	<u>\$21,025</u>	<u>\$10,150</u>	<u>\$10,875</u>	<u>\$24,736</u>
		\$0	\$529,186	\$504,450	\$24,736	\$24,736
(14)	Remaining Balance from Over/(Under) Recovery incurred during 2021					<u>(\$8,441)</u>
(15)	Ending Balance Prior to Application of Interest					\$16,295
(16)	Interest					<u>\$220</u>
(17)	Ending Balance Including Interest					\$16,515
(1)	Reflects revenues based on kWhs delivered after January 1					
(13)	Reflects revenues based on kWhs delivered prior to January 1					
(14)	Final Balance on Page 11, Column (g), Section (1)					
(15)	Ending Balance, Column (e) + Line (14)					
(16)	$[(\text{Beginning balance} + \text{Ending balance}) \div 2] \times [(1.45\% \times 2/12) + (2.95\% \times 10/12)]$					
(17)	Line (15) + Line (16)					
(a)	Column (e) from previous row					
(b)	Page 5, Column (c)					
(c)	Page 8, Column (j)					
(d)	Column (b) - Column (c)					
(e)	Column (a) + Column (d)					

The Narragansett Electric Company  
LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023

Revenue

	Residential			Commercial			Industrial			Grand Total LRS Admin. Cost Revenue
	LRS Admin Cost			LRS Admin Cost			LRS Admin Cost			
	Total Revenue	Reconciliation Adjmt Factor Revenue	LRS Admin. Cost Revenue	Total Revenue	Reconciliation Adjmt Factor Revenue	LRS Admin. Cost Revenue	Total Revenue	Reconciliation Adjmt Factor Revenue	LRS Admin. Cost Revenue	
(a)	(b)	(c)	(a)	(b)	(c)	(a)	(b)	(c)	(d)	
(1) Jan-23	\$263,855	\$29,449	\$234,406	\$72,425	\$10,495	\$61,930	\$18,356	\$2,333	\$16,023	\$312,359
(2) Feb-23	\$511,037	\$57,038	\$453,999	\$156,050	\$23,330	\$132,720	\$17,545	\$1,515	\$16,030	\$602,749
(3) Mar-23	\$497,652	\$55,542	\$442,110	\$152,927	\$23,382	\$129,545	\$28,748	\$3,724	\$25,024	\$596,679
(4) Apr-23	\$590,235	\$101,848	\$488,387	\$186,691	\$50,498	\$136,193	\$45,600	\$15,692	\$29,908	\$654,488
(5) May-23	\$666,053	\$144,840	\$521,213	\$230,199	\$78,001	\$152,198	\$62,574	\$20,309	\$42,265	\$715,676
(6) Jun-23	\$585,619	\$127,183	\$458,436	\$187,889	\$68,883	\$119,006	\$86,363	\$28,106	\$58,257	\$635,699
(7) Jul-23	\$922,430	\$200,102	\$722,328	\$221,520	\$74,191	\$147,329	\$71,580	\$23,218	\$48,362	\$918,019
(8) Aug-23	\$994,542	\$215,680	\$778,862	\$240,226	\$82,648	\$157,578	\$89,278	\$29,159	\$60,119	\$996,559
(9) Sep-23	\$888,566	\$192,737	\$695,829	\$240,955	\$79,569	\$161,386	\$86,802	\$28,155	\$58,647	\$915,862
(10) Oct-23	\$640,524	\$138,899	\$501,625	\$194,653	\$66,082	\$128,571	\$106,219	\$35,401	\$70,818	\$701,014
(11) Nov-23	\$590,507	\$128,101	\$462,406	\$175,460	\$58,570	\$116,890	\$68,193	\$23,293	\$44,900	\$624,196
(12) Dec-23	\$658,448	\$142,757	\$515,691	\$182,531	\$58,671	\$123,860	\$53,581	\$15,773	\$37,808	\$677,359
(13) Jan-24	<u>\$426,311</u>	<u>\$92,403</u>	<u>\$333,908</u>	<u>\$108,862</u>	<u>\$34,406</u>	<u>\$74,456</u>	<u>\$31,118</u>	<u>\$10,093</u>	<u>\$21,025</u>	<u>\$429,389</u>
Totals	\$8,235,779	\$1,626,579	\$6,609,200	\$2,350,388	\$708,726	\$1,641,662	\$765,957	\$236,771	\$529,186	\$8,780,048

- (1) Reflects revenue based on kWhs delivered after January 1  
(13) Reflects revenue based on kWhs delivered prior to January 1

- (a) Monthly revenue reports  
(b) Pages 9 through 11, Column (b)  
(c) Column (a) - Column (b)  
(d) Residential Column (c) + Commercial Column (c) + Industrial Column (c)

The Narragansett Electric Company  
LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION  
For the Period January 1, 2023 through December 31, 2023

Residential Group Expense

		Last Resort Service Revenue/Renewable Energy Standard Revenue					Uncollectible Expense	GIS	Cash Working Capital	Other Admin	Total
		LRS Base Revenue	LRS Adj. Factor Revenue	LRS Admin. Cost Adj Revenue	Renewable Energy Standard Revenue	Total LRS Revenue					
		(a)	(b)	(c)	(d)	(e)					
(1)	Jan-23	\$19,386,724	(\$360,157)	\$263,855	\$816,423	\$20,106,845	\$261,389	\$2,215	\$209,582	\$20,998	\$494,184
(2)	Feb-23	\$37,573,267	(\$697,675)	\$511,037	\$1,581,141	\$38,967,770	\$506,581	\$2,238	\$209,582	\$25,870	\$744,271
(3)	Mar-23	\$36,598,904	(\$679,322)	\$497,652	\$1,539,916	\$37,957,150	\$493,443	\$2,187	\$209,582	\$30,571	\$735,783
(4)	Apr-23	\$28,790,827	(\$87,345)	\$590,235	\$1,555,933	\$30,849,650	\$401,045	\$2,321	\$209,582	\$29,280	\$642,228
(5)	May-23	\$15,999,293	\$711,490	\$666,053	\$1,451,604	\$18,828,440	\$244,770	\$2,307	\$209,582	\$31,587	\$488,246
(6)	Jun-23	\$14,010,870	\$776,487	\$585,619	\$1,274,881	\$16,647,857	\$216,422	\$1,946	\$209,582	\$30,896	\$458,846
(7)	Jul-23	\$22,002,598	\$1,188,031	\$922,430	\$2,006,582	\$26,119,641	\$339,555	\$2,128	\$209,582	\$27,675	\$578,940
(8)	Aug-23	\$23,725,324	\$1,334,819	\$994,542	\$2,163,916	\$28,218,601	\$366,842	\$2,368	\$209,582	\$30,452	\$609,244
(9)	Sep-23	\$21,193,396	\$1,170,342	\$888,566	\$1,933,063	\$25,185,367	\$327,410	\$2,210	\$209,582	\$28,207	\$567,409
(10)	Oct-23	\$20,239,563	\$869,569	\$640,524	\$1,393,156	\$23,142,812	\$300,857	\$1,976	\$209,582	\$26,301	\$538,716
(11)	Nov-23	\$25,388,070	\$791,310	\$590,507	\$1,284,161	\$28,054,048	\$364,703	\$1,861	\$209,582	\$24,226	\$600,372
(12)	Dec-23	\$28,402,581	\$892,092	\$658,448	\$1,432,203	\$31,385,324	\$408,009	\$1,970	\$209,582	\$26,391	\$645,952
(13)	Jan-24	\$18,397,186	\$568,755	\$426,311	\$927,127	\$20,319,379	\$264,152	\$0	\$0	\$0	\$264,152
(14)	Totals	\$311,708,603	\$6,478,396	\$8,235,779	\$19,360,106	\$345,782,884	\$4,495,178	\$25,727	\$2,514,984	\$332,454	\$7,368,343

- (1) Reflects revenue based on kWhs delivered after January 1  
(13) Reflects revenue based on kWhs delivered prior to January 1

- (a) Schedule NECO-2, Page 2, Column (b)  
(b) Schedule NECO-2, Page 8, Column (b)  
(c) Page 5, Column (a) for the Residential Group  
(d) Per monthly revenue reports  
(e) Column (a) + Column (b) + Column (c) + Column (d)  
(f) Column (e) x approved uncollectible rate of 1.30%  
(g) ISO monthly bill allocated to rate groups based on actual LRS expense  
(h) Schedule NECO-6, Page 1, Line (15) ÷ 12  
(i) Per Company Accounting Records  
(j) Column (f) + Column (g) + Column (h) + Column (i)

The Narragansett Electric Company  
**LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023

Commercial Group Expense

		Last Resort Service/Renewable Energy Standard Revenue					Uncollectible	GIS	Cash	Other	Total
		LRS Base Revenue	LRS Adj. Factor Revenue	LRS Admin. Cost Adj Revenue	Renewable Energy Standard Revenue	Total LRS Revenue	Expense		Working Capital	Admin	
		(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)
(1)	Jan-23	\$5,325,649	\$229,002	\$72,425	\$248,530	\$5,875,606	\$76,383	\$719	\$61,767	\$6,811	\$145,680
(2)	Feb-23	\$12,659,852	\$492,582	\$156,050	\$535,682	\$13,844,166	\$179,974	\$702	\$61,767	\$8,111	\$250,554
(3)	Mar-23	\$12,200,885	\$482,253	\$152,927	\$524,794	\$13,360,859	\$173,691	\$707	\$61,767	\$9,887	\$246,052
(4)	Apr-23	\$9,469,335	\$429,754	\$186,691	\$524,320	\$10,610,100	\$137,931	\$698	\$61,767	\$8,803	\$209,199
(5)	May-23	\$6,095,597	\$369,564	\$230,199	\$524,761	\$7,220,121	\$93,862	\$716	\$61,767	\$9,809	\$166,154
(6)	Jun-23	\$4,735,956	\$381,644	\$187,889	\$424,690	\$5,730,179	\$74,492	\$652	\$61,767	\$10,344	\$147,255
(7)	Jul-23	\$5,113,542	\$428,117	\$221,520	\$491,121	\$6,254,300	\$81,306	\$457	\$61,767	\$5,938	\$149,468
(8)	Aug-23	\$5,569,581	\$468,410	\$240,226	\$534,072	\$6,812,289	\$88,560	\$736	\$61,767	\$9,459	\$160,522
(9)	Sep-23	\$5,603,543	\$476,976	\$240,955	\$540,322	\$6,861,796	\$89,203	\$682	\$61,767	\$8,708	\$160,360
(10)	Oct-23	\$5,644,079	\$397,108	\$194,653	\$435,017	\$6,670,857	\$86,721	\$824	\$61,767	\$10,971	\$160,283
(11)	Nov-23	\$6,647,861	\$353,358	\$175,460	\$389,977	\$7,566,656	\$98,367	\$655	\$61,767	\$8,529	\$169,318
(12)	Dec-23	\$7,475,063	\$366,051	\$182,531	\$406,280	\$8,429,925	\$109,589	\$597	\$61,767	\$8,006	\$179,959
(13)	Jan-24	<u>\$5,315,789</u>	<u>\$215,931</u>	<u>\$108,862</u>	<u>\$242,027</u>	<u>\$5,882,609</u>	<u>\$76,474</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$76,474</u>
(14)	Totals	\$91,856,732	\$5,090,750	\$2,350,388	\$5,821,593	\$105,119,463	\$1,366,553	\$8,145	\$741,204	\$105,377	\$2,221,279

- (1) Reflects revenue based on kWhs delivered after January 1  
(13) Reflects revenue based on kWhs delivered prior to January 1

- (a) Schedule NECO-2, Page 3, Column (b)  
(b) Schedule NECO-2, Page 9, Column (b)  
(c) Page 5, Column (a), Commercial Group  
(d) Per monthly revenue reports  
(e) Column (a) + Column (b) + Column (c) + Column (d)  
(f) Column (e) x approved uncollectible rate of 1.30%  
(g) ISO monthly bill allocated to rate groups based on actual LRS expense  
(h) Schedule NECO-6, Page 1, Line (14) ÷ 12  
(i) Per Company Accounting Records  
(j) Column (f) + Column (g) + Column (h) + Column (i)

The Narragansett Electric Company  
**LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023

Industrial Group Expense

		Last Resort Service/Renewable Energy Standard Revenue					Uncollectible Expense	GIS	Cash Working Capital	Other Admin	Total
		LRS Base Revenue	LRS Adj Factor Revenue	LRS Admin. Cost Adj. Revenue	Renewable Energy Standard Revenue	Total LRS & RES Revenue					
		(a)	(b)	(c)	(d)	(e)					
(1)	Jan-23	\$2,654,702	\$25,288	\$18,356	\$49,440	\$2,747,786	\$35,721	\$313	\$14,331	\$2,967	\$53,332
(2)	Feb-23	\$3,892,811	\$20,499	\$17,545	\$22,963	\$3,953,818	\$51,400	\$254	\$14,331	\$2,932	\$68,917
(3)	Mar-23	\$3,568,075	\$46,507	\$28,748	\$81,282	\$3,724,612	\$48,420	\$193	\$14,331	\$2,691	\$65,635
(4)	Apr-23	\$2,324,985	\$76,013	\$45,600	\$100,473	\$2,547,071	\$33,112	\$99	\$14,331	\$1,251	\$48,793
(5)	May-23	\$961,351	\$96,383	\$62,574	\$66,859	\$1,187,167	\$15,433	\$53	\$14,331	\$726	\$30,543
(6)	Jun-23	\$1,224,673	\$105,418	\$86,363	\$92,477	\$1,508,931	\$19,616	\$103	\$14,331	\$1,639	\$35,689
(7)	Jul-23	\$1,092,043	\$113,802	\$71,580	\$76,444	\$1,353,869	\$17,600	\$54	\$14,331	\$707	\$32,692
(8)	Aug-23	\$1,342,181	\$128,308	\$89,278	\$95,870	\$1,655,637	\$21,523	\$107	\$14,331	\$1,370	\$37,331
(9)	Sep-23	\$987,246	\$120,780	\$86,802	\$92,700	\$1,287,528	\$16,738	\$71	\$14,331	\$907	\$32,047
(10)	Oct-23	\$975,822	\$110,407	\$106,219	\$115,807	\$1,308,255	\$17,007	\$61	\$14,331	\$809	\$32,208
(11)	Nov-23	\$816,980	\$103,426	\$68,193	\$75,900	\$1,064,499	\$13,838	\$75	\$14,331	\$979	\$29,223
(12)	Dec-23	\$729,833	\$101,116	\$53,581	\$53,128	\$937,658	\$12,190	\$95	\$14,331	\$1,274	\$27,890
(13)	Jan-24	<u>\$661,568</u>	<u>\$54,886</u>	<u>\$31,118</u>	<u>\$33,233</u>	<u>\$780,805</u>	<u>\$10,150</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$10,150</u>
(14)	Totals	\$21,232,270	\$1,102,833	\$765,957	\$956,576	\$24,057,636	\$312,748	\$1,478	\$171,972	\$18,251	\$504,449

- (1) Reflects revenue based on kWhs delivered after January 1  
(13) Reflects revenue based on kWhs delivered prior to January 1

- (a) Schedule NECO-2, Page 4, Column (b)  
(b) Schedule NECO-2, Page 10, Column (b)  
(c) Page 5, Column (a), Industrial Group  
(d) Per monthly revenue reports  
(e) Column (a) + Column (b) + Column (c) + Column (d)  
(f) Column (e) x approved uncollectible rate of 1.30%  
(g) ISO monthly bill allocated to rate groups based on actual LRS expense  
(h) Schedule NECO-6, Page 1, Line (13) ÷ 12  
(i) Per Company Accounting Records  
(j) Column (f) + Column (g) + Column (h) + Column (i)



The Narragansett Electric Company  
**LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023

Last Resort Service Administrative Cost Adjustment Prior Period Over/(Under) Recovery

**Section 1**

Reconciliation Period: January 2021 through December 2021  
Recovery Period: April 2022 through March 2023  
Beginning Balance: (\$759,739), per Schedule NECO-5, Page 2, Line (17), R.I.P.U.C. Docket No. 5234

Residential							
	Beginning Balance	Charge/ (Refund)	Ending Balance	Interest Balance	Interest Rate	Interest	Ending Balance w/ Interest
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
(1) Jan-22	(\$759,739)		(\$759,739)	(\$759,739)	0.89%	(\$563)	(\$760,302)
(2) Feb-22	(\$760,302)		(\$760,302)	(\$760,302)	0.89%	(\$564)	(\$760,866)
(3) Mar-22	(\$760,866)		(\$760,866)	(\$760,866)	1.45%	(\$919)	(\$761,785)
(4) Apr-22	(\$761,785)	\$21,935	(\$739,850)	(\$750,818)	1.45%	(\$907)	(\$740,757)
(5) May-22	(\$740,757)	\$48,377	(\$692,380)	(\$716,569)	1.45%	(\$866)	(\$693,246)
(6) Jun-22	(\$693,246)	\$52,400	(\$640,846)	(\$667,046)	1.45%	(\$806)	(\$641,652)
(7) Jul-22	(\$641,652)	\$75,412	(\$566,240)	(\$603,946)	1.45%	(\$730)	(\$566,970)
(8) Aug-22	(\$566,970)	\$94,217	(\$472,753)	(\$519,862)	1.45%	(\$628)	(\$473,381)
(9) Sep-22	(\$473,381)	\$79,620	(\$393,761)	(\$433,571)	1.45%	(\$524)	(\$394,285)
(10) Oct-22	(\$394,285)	\$49,393	(\$344,892)	(\$369,589)	1.45%	(\$447)	(\$345,339)
(11) Nov-22	(\$345,339)	\$49,975	(\$295,364)	(\$320,352)	1.45%	(\$387)	(\$295,751)
(12) Dec-22	(\$295,751)	\$54,124	(\$241,627)	(\$268,689)	1.45%	(\$325)	(\$241,952)
(13) Jan-23	(\$241,952)	\$68,082	(\$173,870)	(\$207,911)	1.45%	(\$251)	(\$174,121)
(14) Feb-23	(\$174,121)	\$57,038	(\$117,083)	(\$145,602)	1.45%	(\$176)	(\$117,259)
(15) Mar-23	(\$117,259)	\$55,542	(\$61,717)	(\$89,488)	2.95%	(\$220)	(\$61,937)
(16) Apr-23	(\$61,937)	\$30,758	(\$31,179)	(\$46,558)	2.95%	(\$114)	(\$31,293)

**Section 2**

Reconciliation Period: January 2022 through December 2022  
Recovery Period: April 2023 through March 2024  
Beginning Balance: (\$1,843,066), per Schedule NECO-5, Corrected Page 2, Line (17), R.I.P.U.C. Docket No. 23-03-

Residential							
	Beginning Balance	Charge/ (Refund)	Ending Balance	Interest Balance	Interest Rate	Interest	Ending Balance w/ Interest
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
(1) Jan-23	(\$1,843,066)		(\$1,843,066)	(\$1,843,066)	1.45%	(\$2,227)	(\$1,845,293)
(2) Feb-23	(\$1,845,293)		(\$1,845,293)	(\$1,845,293)	1.45%	(\$2,230)	(\$1,847,523)
(3) Mar-23	(\$1,847,523)		(\$1,847,523)	(\$1,847,523)	2.95%	(\$4,542)	(\$1,852,065)
(4) Apr-23	(\$1,852,065)	\$71,090	(\$1,780,975)	(\$1,816,520)	2.95%	(\$4,466)	(\$1,785,441)
(5) May-23	(\$1,785,441)	\$144,840	(\$1,640,601)	(\$1,713,021)	2.95%	(\$4,211)	(\$1,644,812)
(6) Jun-23	(\$1,644,812)	\$127,183	(\$1,517,629)	(\$1,581,221)	2.95%	(\$3,887)	(\$1,521,516)
(7) Jul-23	(\$1,521,516)	\$200,102	(\$1,321,414)	(\$1,421,465)	2.95%	(\$3,494)	(\$1,324,908)
(8) Aug-23	(\$1,324,908)	\$215,680	(\$1,109,228)	(\$1,217,068)	2.95%	(\$2,992)	(\$1,112,220)
(9) Sep-23	(\$1,112,220)	\$192,737	(\$919,483)	(\$1,015,852)	2.95%	(\$2,497)	(\$921,980)
(10) Oct-23	(\$921,980)	\$138,899	(\$783,081)	(\$852,531)	2.95%	(\$2,096)	(\$785,177)
(11) Nov-23	(\$785,177)	\$128,101	(\$657,076)	(\$721,127)	2.95%	(\$1,773)	(\$658,849)
(12) Dec-23	(\$658,849)	\$142,757	(\$516,092)	(\$587,471)	2.95%	(\$1,444)	(\$517,536)
(13) Jan-24	(\$517,536)	\$175,124	(\$342,412)	(\$429,974)	2.95%	(\$1,057)	(\$343,469)
(14) Feb-24	(\$343,469)	\$0	(\$343,469)	(\$343,469)	2.95%	(\$844)	(\$344,313)
(15) Mar-24	(\$344,313)	\$0	(\$344,313)	(\$344,313)	3.96%	(\$1,136)	(\$345,449)
(16) Apr-24	(\$345,449)	\$0	(\$345,449)	(\$345,449)	3.96%	(\$1,140)	(\$346,589)

- (a) Column (g) of previous row
- (b) Page 12, Column (b) and Column (d)
- (c) Column (a) + Column (b)
- (d) (Column (a) + Column (c)) ÷ 2
- (e) Current Rate for Customer Deposits
- (f) Column (d) x (Column (e) ÷ 12)
- (g) Column (c) + Column (f)

The Narragansett Electric Company  
**LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023

Last Resort Service Administrative Cost Adjustment Prior Period Over/(Under) Recovery

**Section 1**

Reconciliation Period: January 2021 through December 2021  
Recovery Period: April 2022 through March 2023  
Beginning Balance: (\$292,894), per Schedule NECO-5, Page 3, Line (17), R.I.P.U.C. Docket No. 5234

Commercial						
Beginning Balance	Charge/ (Refund)	Ending Balance	Interest Balance	Interest Rate	Interest	Ending Balance w/ Interest
(a)	(b)	(c)	(d)	(e)	(f)	(g)
Jan-22	(\$292,894)	(\$292,894)	(\$292,894)	0.89%	(\$217)	(\$293,111)
Feb-22	(\$293,111)		(\$293,111)	0.89%	(\$217)	(\$293,328)
Mar-22	(\$293,328)		(\$293,328)	1.45%	(\$354)	(\$293,682)
Apr-22	(\$293,682)	\$9,892	(\$283,790)	1.45%	(\$349)	(\$284,139)
May-22	(\$284,139)	\$23,041	(\$261,098)	1.45%	(\$329)	(\$261,427)
Jun-22	(\$261,427)	\$23,281	(\$238,146)	1.45%	(\$302)	(\$238,448)
Jul-22	(\$238,448)	\$27,319	(\$211,129)	1.45%	(\$272)	(\$211,401)
Aug-22	(\$211,401)	\$29,983	(\$181,418)	1.45%	(\$237)	(\$181,655)
Sep-22	(\$181,655)	\$28,510	(\$153,145)	1.45%	(\$202)	(\$153,347)
Oct-22	(\$153,347)	\$25,948	(\$127,399)	1.45%	(\$170)	(\$127,569)
Nov-22	(\$127,569)	\$22,245	(\$105,324)	1.45%	(\$141)	(\$105,465)
Dec-22	(\$105,465)	\$21,780	(\$83,685)	1.45%	(\$114)	(\$83,799)
Jan-23	(\$83,799)	\$24,264	(\$59,535)	1.45%	(\$87)	(\$59,622)
Feb-23	(\$59,622)	\$23,330	(\$36,292)	1.45%	(\$58)	(\$36,350)
Mar-23	(\$36,350)	\$23,382	(\$12,968)	2.95%	(\$61)	(\$13,029)
Apr-23	(\$13,029)	\$13,785	\$756	2.95%	(\$15)	\$741

**Section 2**

Reconciliation Period: January 2022 through December 2022  
Recovery Period: April 2023 through March 2024  
Beginning Balance: EL (\$793,961), per Schedule NECO-5 - Corrected Page 3, Line (17), R.I.P.U.C. Docket No. 23-03-

Commercial						
Beginning Balance	Charge/ (Refund)	Ending Balance	Interest Balance	Interest Rate	Interest	Ending Balance w/ Interest
(a)	(b)	(c)	(d)	(e)	(f)	(g)
Jan-23	(\$793,961)	(\$793,961)	(\$793,961)	1.45%	(\$959)	(\$794,920)
Feb-23	(\$794,920)		(\$794,920)	1.45%	(\$961)	(\$795,881)
Mar-23	(\$795,881)		(\$795,881)	2.95%	(\$1,957)	(\$797,838)
Apr-23	(\$797,838)	\$36,713	(\$761,125)	2.95%	(\$1,916)	(\$763,041)
May-23	(\$763,041)	\$78,001	(\$685,040)	2.95%	(\$1,780)	(\$686,820)
Jun-23	(\$686,820)	\$68,883	(\$617,937)	2.95%	(\$1,604)	(\$619,541)
Jul-23	(\$619,541)	\$74,191	(\$545,350)	2.95%	(\$1,432)	(\$546,782)
Aug-23	(\$546,782)	\$82,648	(\$464,134)	2.95%	(\$1,243)	(\$465,377)
Sep-23	(\$465,377)	\$79,569	(\$385,808)	2.95%	(\$1,046)	(\$386,854)
Oct-23	(\$386,854)	\$66,082	(\$320,772)	2.95%	(\$870)	(\$321,642)
Nov-23	(\$321,642)	\$58,570	(\$263,072)	2.95%	(\$719)	(\$263,791)
Dec-23	(\$263,791)	\$58,671	(\$205,120)	2.95%	(\$576)	(\$205,696)
Jan-24	(\$205,696)	\$65,207	(\$140,489)	2.95%	(\$426)	(\$140,915)
Feb-24	(\$140,915)	\$0	(\$140,915)	2.95%	(\$346)	(\$141,261)
Mar-24	(\$141,261)	\$0	(\$141,261)	3.96%	(\$466)	(\$141,727)
Apr-24	(\$141,727)	\$0	(\$141,727)	3.96%	(\$468)	(\$142,195)

- (a) Column (g) of previous row
- (b) Page 12, Column (b) and Column (d)
- (c) Column (a) + Column (b)
- (d) (Column (a) + Column (c)) ÷ 2
- (e) Current Rate for Customer Deposits
- (f) Column (d) x (Column (e) ÷ 12)
- (g) Column (c) + Column (f)

The Narragansett Electric Company  
**LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023

Last Resort Service Administrative Cost Adjustment Prior Period Over/(Under) Recovery

**Section 1**

Reconciliation Period: January 2021 through December 2021  
Recovery Period: April 2022 through March 2023  
Beginning Balance: (\$70,840), per Schedule NECO-5, Page 4, Line (17), R.I.P.U.C. Docket No. 5234

Industrial							
	Beginning Balance	Charge/ (Refund)	Ending Balance	Interest Balance	Interest Rate	Interest	Ending Balance w/ Interest
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
Jan-22	(\$70,840)		(\$70,840)	(\$70,840)	0.89%	(\$53)	(\$70,893)
Feb-22	(\$70,893)		(\$70,893)	(\$70,893)	0.89%	(\$53)	(\$70,946)
Mar-22	(\$70,946)		(\$70,946)	(\$70,946)	1.45%	(\$86)	(\$71,032)
Apr-22	(\$71,032)	\$2,489	(\$68,543)	(\$69,788)	1.45%	(\$84)	(\$68,627)
May-22	(\$68,627)	\$5,530	(\$63,097)	(\$65,862)	1.45%	(\$80)	(\$63,177)
Jun-22	(\$63,177)	\$5,317	(\$57,860)	(\$60,519)	1.45%	(\$73)	(\$57,933)
Jul-22	(\$57,933)	\$6,197	(\$51,736)	(\$54,835)	1.45%	(\$66)	(\$51,802)
Aug-22	(\$51,802)	\$7,017	(\$44,785)	(\$48,294)	1.45%	(\$58)	(\$44,843)
Sep-22	(\$44,843)	\$6,855	(\$37,988)	(\$41,416)	1.45%	(\$50)	(\$38,038)
Oct-22	(\$38,038)	\$5,922	(\$32,116)	(\$35,077)	1.45%	(\$42)	(\$32,158)
Nov-22	(\$32,158)	\$5,253	(\$26,905)	(\$29,532)	1.45%	(\$36)	(\$26,941)
Dec-22	(\$26,941)	\$5,536	(\$21,405)	(\$24,173)	1.45%	(\$29)	(\$21,434)
Jan-23	(\$21,434)	\$5,393	(\$16,041)	(\$18,738)	1.45%	(\$23)	(\$16,064)
Feb-23	(\$16,064)	\$1,515	(\$14,549)	(\$15,307)	1.45%	(\$18)	(\$14,567)
Mar-23	(\$14,567)	\$3,724	(\$10,843)	(\$12,705)	2.95%	(\$31)	(\$10,874)
Apr-23	(\$10,874)	\$2,457	(\$8,417)	(\$9,646)	2.95%	(\$24)	(\$8,441)

**Section 2**

Reconciliation Period: January 2022 through December 2022  
Recovery Period: April 2023 through March 2024  
Beginning Balance: EL (\$411,571), per Schedule NECO-5 - Corrected Page 4, Line (17), R.I.P.U.C. Docket No. 23-03-

Industrial							
	Beginning Balance	Charge/ (Refund)	Ending Balance	Interest Balance	Interest Rate	Interest	Ending Balance w/ Interest
	(a)	(b)	(c)	(d)	(e)	(f)	(g)
Jan-23	(\$411,571)		(\$411,571)	(\$411,571)	1.45%	(\$497)	(\$412,068)
Feb-23	(\$412,068)		(\$412,068)	(\$412,068)	1.45%	(\$498)	(\$412,566)
Mar-23	(\$412,566)		(\$412,566)	(\$412,566)	2.95%	(\$1,014)	(\$413,580)
Apr-23	(\$413,580)	\$13,235	(\$400,345)	(\$406,963)	2.95%	(\$1,000)	(\$401,345)
May-23	(\$401,345)	\$20,309	(\$381,036)	(\$391,191)	2.95%	(\$962)	(\$381,998)
Jun-23	(\$381,998)	\$28,106	(\$353,892)	(\$367,945)	2.95%	(\$905)	(\$354,797)
Jul-23	(\$354,797)	\$23,218	(\$331,579)	(\$343,188)	2.95%	(\$844)	(\$332,423)
Aug-23	(\$332,423)	\$29,159	(\$303,264)	(\$317,844)	2.95%	(\$781)	(\$304,045)
Sep-23	(\$304,045)	\$28,155	(\$275,890)	(\$289,968)	2.95%	(\$713)	(\$276,603)
Oct-23	(\$276,603)	\$35,401	(\$241,202)	(\$258,903)	2.95%	(\$636)	(\$241,838)
Nov-23	(\$241,838)	\$23,293	(\$218,545)	(\$230,192)	2.95%	(\$566)	(\$219,111)
Dec-23	(\$219,111)	\$15,773	(\$203,338)	(\$211,225)	2.95%	(\$519)	(\$203,857)
Jan-24	(\$203,857)	\$19,129	(\$184,728)	(\$194,293)	2.95%	(\$478)	(\$185,206)
Feb-24	(\$185,206)	\$0	(\$185,206)	(\$185,206)	2.95%	(\$455)	(\$185,661)
Mar-24	(\$185,661)	\$0	(\$185,661)	(\$185,661)	3.96%	(\$613)	(\$186,274)
Apr-24	(\$186,274)	\$0	(\$186,274)	(\$186,274)	3.96%	(\$615)	(\$186,889)

- (a) Column (g) of previous row
- (b) Page 12, Column (b) and Column (d)
- (c) Column (a) + Column (b)
- (d) (Column (a) + Column (c)) ÷ 2
- (e) Current Rate for Customer Deposits
- (f) Column (d) x (Column (e) ÷ 12)
- (g) Column (c) + Column (f)

The Narragansett Electric Company  
**LAST RESORT SERVICE ADMINISTRATIVE COST RECONCILIATION**  
For the Period January 1, 2023 through December 31, 2023  
Last Resort Service Administrative Cost Adjustment Prior Period Over/(Under) Recovery

Calculation of Last Resort Service Admin. Cost Adj. Factor Revenue

**Section 1.**

Reconciliation Period: January 2021 through December 2021  
Recovery Period: April 2022 through March 2023

		Residential		Commercial		Industrial	
Approved Factor:		\$0.00026		\$0.00028		\$0.00034	
		Residential Group LRS kWhs (a)	Residential Adj Factor Revenue (b)	Commercial Group LRS kWhs (a)	Commercial Adj Factor Revenue (b)	Industrial Group LRS kWhs (a)	Industrial Adj Factor Revenue (b)
(1)	Apr-22	84,365,581	\$21,935	35,330,040	\$9,892	7,321,518	\$2,489
(2)	May-22	186,066,412	\$48,377	82,289,215	\$23,041	16,264,719	\$5,530
(3)	Jun-22	201,539,365	\$52,400	83,147,572	\$23,281	15,638,656	\$5,317
(4)	Jul-22	290,044,646	\$75,412	97,569,214	\$27,319	18,226,059	\$6,197
(5)	Aug-22	362,371,379	\$94,217	107,080,866	\$29,983	20,638,008	\$7,017
(6)	Sep-22	306,231,200	\$79,620	101,822,647	\$28,510	20,161,017	\$6,855
(7)	Oct-22	189,974,973	\$49,393	92,671,789	\$25,948	17,418,135	\$5,922
(8)	Nov-22	192,210,751	\$49,975	79,447,631	\$22,245	15,450,783	\$5,253
(9)	Dec-22	208,169,126	\$54,124	77,786,069	\$21,780	16,283,165	\$5,536
(10)	Jan-23	261,853,379	\$68,082	86,656,029	\$24,264	15,861,298	\$5,393
(11)	Feb-23	219,378,638	\$57,038	83,319,700	\$23,330	4,455,536	\$1,515
(12)	Mar-23	213,621,640	\$55,542	83,508,031	\$23,382	10,954,184	\$3,724
(13)	Apr-23	118,298,799	\$30,758	49,230,845	\$13,785	7,225,446	\$2,457

- (a) per Company reports
- (b) Column (a) x LRS Admin. Cost Reconciliation Adj. Factor per R.I.P.U.C. Docket No. 5234, Schedule NECO-4, Page 1, Line (6)

**Section 2.**

Reconciliation Period: January 2022 through December 2022  
Recovery Period: April 2023 through March 2024

		Residential		Commercial		Industrial	
Approved Factor:		\$0.00083		\$0.00103		\$0.00253	
		Residential Group LRS kWhs (c)	Residential Adj Factor Revenue (d)	Commercial Group LRS kWhs (c)	Commercial Adj Factor Revenue (d)	Industrial Group LRS kWhs (c)	Industrial Adj Factor Revenue (d)
(1)	Apr-23	85,650,274	\$71,090	35,643,941	\$36,713	5,231,341	\$13,235
(2)	May-23	174,506,305	\$144,840	75,729,213	\$78,001	8,027,377	\$20,309
(3)	Jun-23	153,232,311	\$127,183	66,876,419	\$68,883	11,109,240	\$28,106
(4)	Jul-23	241,087,307	\$200,102	72,029,919	\$74,191	9,176,967	\$23,218
(5)	Aug-23	259,855,141	\$215,680	80,240,595	\$82,648	11,525,314	\$29,159
(6)	Sep-23	232,213,114	\$192,737	77,251,759	\$79,569	11,128,443	\$28,155
(7)	Oct-23	167,347,816	\$138,899	64,157,688	\$66,082	13,992,673	\$35,401
(8)	Nov-23	154,339,014	\$128,101	56,863,918	\$58,570	9,206,643	\$23,293
(9)	Dec-23	171,996,131	\$142,757	56,962,186	\$58,671	6,234,314	\$15,773
(10)	Jan-24	210,992,603	\$175,124	63,308,158	\$65,207	7,560,980	\$19,129
(11)	Feb-24	-	\$0	-	\$0	-	\$0
(12)	Mar-24	-	\$0	-	\$0	-	\$0
(13)	Apr-24	-	\$0	-	\$0	-	\$0

- (c) From Company reports
- (d) Column (a) x LRS Admin. Cost Reconciliation Adj. Factor per R.I.P.U.C. Docket No. 23-03-EL, Schedule NECO-4 - Corrected Page 1, Line (6).

- (1) Reflects kWh delivered after April 1
- (13) Reflects kWh delivered prior to April 1

**Schedule NECO-6**

**Cash Working Capital Analysis**

Narragansett Electric Company  
Cash Working Capital Analysis  
Calendar Year 2023

	Days of Cost (a)	Annual Percent (b)	Customer Payment Lag % (c)	CWC % (d)	Expense (e)	Working Capital Requirement (f)
(1) 2022 Purchase Power Costs/Working Capital Requirement	(22.686)	-6.22%	16.19%	9.97%	\$398,493,659	\$39,729,818
(2) Commodity Gross Earnings Tax	(22.58)	-6.19%	16.19%	10.00%	\$19,246,341	\$1,924,634
(3) Total						\$41,654,452
(4) Interest Rate						8.23%
(5) Working Capital Impact						\$3,428,161
(6) Standard Offer Service Revenue - Industrial Group						\$21,314,821
(7) Standard Offer Service Revenue - Commercial Group						\$91,864,768
(8) Standard Offer Service Revenue - Residential Group						\$311,708,603
(9) Standard Offer Service Revenue - Total						\$424,888,192
(10) Percentage of Standard Offer Expenses attributable to the Industrial Group						5.02%
(11) Percentage of Standard Offer Expenses attributable to the Commercial Group						21.62%
(12) Percentage of Standard Offer Expenses attributable to the Residential Group						73.36%
(13) Working Capital Impact Allocated to Industrial Group						\$171,976
(14) Working Capital Impact Allocated to Commercial Group						\$741,200
(15) Working Capital Impact Allocated to Residential Group						\$2,514,985

(1)(a) per page 6, line (2)  
(2)(a) per page 7  
(1)(2)(b) Column (a) ÷ 365  
(1)(2)(c) per page 8, line (6)

(1)(2)(d) Column (b) + Column (c)  
(1)(e) per page 6, line (1)  
(2)(e) Per Billing System Report  
(1)(2)(f) Column (d) x Column (e)

(3) Line (1) Column (f) + Line (2) Column (f)  
(4) per page 9, Line (15) Column (e)  
(5) Line 3 x Line 4  
(6) per Schedule NECO-2, page 5, column (a)  
(7) per Schedule NECO-2, page 5, column (a)  
(8) per Schedule NECO-2, page 5, column (a)  
(9) Line (6) + Line (7) + Line (8)

(10) Line (6) ÷ Line (9)  
(11) Line (7) ÷ Line (9)  
(12) Line (8) ÷ Line (9)  
(13) Line (5) x Line (10)  
(14) Line (5) x Line (11)  
(15) Line (5) x Line (12)



Narragansett Electric Company  
Calendar Year 2023  
Purchased Power Accounts Payable Lag Calculation

Invoice Month (a)	Expense Description (b)	Invoice Amount (c)	End of Service Period (d)	Invoice Date (e)	Due Date (f)	Payment Date (g)	Elapsed (Days) (h)	% of Total (i)	Weighted Days (j)
<b>PURCHASED POWER INVOICES CONTINUED:</b>									
Aug-2023	Current Charge for March 2023 Resettlement	\$177,902.18	3/31/2023	8/3/2023	8/21/2023	8/21/2023	143	0.04%	0.06
Aug-2023	Current Charge for July 2023	\$949,422.56	7/31/2023	8/7/2023	8/21/2023	8/21/2023	21	0.24%	0.05
Aug-2023	Current Charge for March 2023 Resettlement	(\$371,487.75)	3/31/2023	8/7/2023	8/21/2023	8/21/2023	143	-0.09%	(0.13)
Aug-2023	Current Charge for July 2023	\$4,648,939.23	7/31/2023	8/4/2023	8/21/2023	8/21/2023	21	1.17%	0.24
Aug-2023	Current Charge for July 2023	\$5,762,656.06	7/31/2023	8/8/2023	8/21/2023	8/21/2023	21	1.45%	0.30
Aug-2023	Current Charge for July 2023	\$2,212,004.81	7/31/2023	8/21/2023	8/31/2023	8/31/2023	31	0.56%	0.17
Aug-2023	Current Charge for March 2023 Resettlement	(\$3,715.03)	3/31/2023	8/21/2023	8/31/2023	8/31/2023	153	0.00%	(0.00)
Aug-2023	Current Charge for July 2023	\$565,101.72	7/31/2023	8/18/2023	8/31/2023	8/31/2023	31	0.14%	0.04
Aug-2023	Current Charge for March 2023 Resettlement	(\$190.99)	3/31/2023	8/18/2023	8/31/2023	8/31/2023	153	0.00%	(0.00)
Aug-2023	Current Charge for July 2023	\$64,596.26	7/31/2023	8/15/2023	8/29/2023	8/29/2023	29	0.02%	0.00
Aug-2023	Current Charge for March 2023 Resettlement	(\$10,447.90)	3/31/2023	8/15/2023	8/29/2023	8/29/2023	151	0.00%	(0.00)
Aug-2023	Current Charge for July 2023	\$593,966.79	7/31/2023	8/23/2023	8/31/2023	8/31/2023	31	0.15%	0.05
Sep-2023	Current Charge for August 2023	\$11,577,456.63	8/31/2023	9/7/2023	9/20/2023	9/20/2023	20	2.91%	0.58
Sep-2023	Current Charge for April 2023 Resettlement	(\$95,207.36)	4/30/2023	9/7/2023	9/20/2023	9/20/2023	143	-0.02%	(0.03)
Sep-2023	Current Charge for August 2023	\$716,267.12	8/31/2023	9/12/2023	9/26/2023	9/26/2023	26	0.18%	0.05
Sep-2023	Current Charge for August 2023	\$3,528,546.89	8/31/2023	9/8/2023	9/20/2023	9/26/2023	26	0.89%	0.23
Sep-2023	Current Charge for April 2023 Resettlement	(\$17,438.04)	4/30/2023	9/8/2023	9/20/2023	9/20/2023	143	0.00%	(0.01)
Sep-2023	Current Charge for August 2023	\$4,451,696.72	8/31/2023	9/11/2023	9/20/2023	9/20/2023	20	1.12%	0.22
Sep-2023	Current Charge for April 2023 Resettlement	(\$58,618.45)	4/30/2023	9/11/2023	9/20/2023	9/20/2023	143	-0.01%	(0.02)
Sep-2023	Current Charge for August 2023	\$2,448,923.83	8/31/2023	9/15/2023	9/25/2023	9/25/2023	25	0.61%	0.15
Sep-2023	Current Charge for April 2023 Resettlement	\$7,639.56	4/30/2023	9/15/2023	9/25/2023	9/25/2023	148	0.00%	0.00
Sep-2023	Current Charge for August 2023	\$85,518.01	8/31/2023	9/13/2023	9/27/2023	9/27/2023	27	0.02%	0.01
Sep-2023	Current Charge for August 2023	\$621,352.59	8/31/2023	9/20/2023	9/29/2023	9/29/2023	29	0.16%	0.05
Sep-2023	Current Charge for April 2023 Resettlement	\$2,496.54	4/30/2023	9/20/2023	9/29/2023	9/29/2023	152	0.00%	0.00
Sep-2023	Current Charge for August 2023	\$657,838.88	8/31/2023	9/19/2023	9/29/2023	9/29/2023	29	0.17%	0.05
Sep-2023	Current Charge for April 2023 Resettlement	(\$5,562.66)	4/30/2023	9/19/2023	9/29/2023	9/29/2023	152	0.00%	(0.00)
Sep-2023	Current Charge for April 2023 Resettlement	(\$3,281.20)	4/30/2023	9/18/2023	9/20/2023	9/20/2023	143	0.00%	(0.00)
Sep-2023	Current Charge for April 2023 Resettlement	(\$3,281.20)	4/30/2023	9/20/2023	9/30/2023	9/30/2023	153	0.00%	(0.00)
Sep-2023	Current Charge for April 2023 Resettlement	(\$145.86)	4/30/2023	9/21/2023	10/1/2023	10/1/2023	154	0.00%	(0.00)
Oct-2023	Current Charge for September 2023	\$10,332,396.98	9/30/2023	10/10/2023	10/20/2023	10/20/2023	20	2.59%	0.52
Oct-2023	Current Charge for May 2023 Resettlement	(\$125,861.78)	5/31/2023	10/10/2023	10/20/2023	10/20/2023	142	-0.03%	(0.04)
Oct-2023	Current Charge for September 2023	\$444,908.69	9/30/2023	10/6/2023	10/23/2023	10/23/2023	23	0.11%	0.03
Oct-2023	Current Charge for September 2023	\$2,244,492.28	9/30/2023	10/6/2023	10/20/2023	10/20/2023	20	0.56%	0.11
Oct-2023	Current Charge for May 2023 Resettlement	(\$47,874.57)	5/31/2023	10/6/2023	10/20/2023	10/20/2023	142	-0.01%	(0.02)
Oct-2023	Current Charge for September 2023	\$2,800,855.13	9/30/2023	10/11/2023	10/23/2023	10/23/2023	23	0.70%	0.16
Oct-2023	Current Charge for May 2023 Resettlement	(\$78,505.30)	5/31/2023	10/11/2023	10/23/2023	10/23/2023	145	-0.02%	(0.03)
Oct-2023	Current Charge for September 2023	\$2,298,104.93	9/30/2023	10/24/2023	11/3/2023	11/3/2023	34	0.58%	0.20
Oct-2023	Current Charge for May 2023 Resettlement	(\$120,008.40)	5/31/2023	10/24/2023	11/3/2023	11/3/2023	156	-0.03%	(0.05)
Oct-2023	Current Charge for September 2023	\$582,237.75	9/30/2023	10/19/2023	10/31/2023	10/31/2023	31	0.15%	0.05
Oct-2023	Current Charge for May 2023 Resettlement	(\$27,840.39)	5/31/2023	10/19/2023	10/31/2023	10/31/2023	153	-0.01%	(0.01)
Oct-2023	Current Charge for September 2023	\$613,083.78	9/30/2023	10/18/2023	10/31/2023	10/31/2023	31	0.15%	0.05
Oct-2023	Current Charge for May 2023 Resettlement	(\$33,388.87)	5/31/2023	10/18/2023	10/31/2023	10/31/2023	153	-0.01%	(0.01)
Oct-2023	Current Charge for September 2023	\$83,951.64	9/30/2023	10/18/2023	10/30/2023	10/30/2023	30	0.02%	0.01
Oct-2023	Current Charge for May 2023 Resettlement	(\$6,742.06)	5/31/2023	10/18/2023	10/30/2023	10/30/2023	152	0.00%	(0.00)
Oct-2023	Current Charge for May 2023 Resettlement	(\$1,658.40)	5/31/2023	10/20/2023	11/4/2023	11/4/2023	157	0.00%	(0.00)
Oct-2023	Current Charge for May 2023 Resettlement	(\$73.72)	5/31/2023	10/20/2023	11/9/2023	11/9/2023	162	0.00%	(0.00)
Oct-2023	Current Charge for May 2023 Resettlement	(\$1,658.40)	5/31/2023	10/20/2023	11/30/2023	11/30/2023	183	0.00%	(0.00)
Nov-2023	Current Charge for October 2023	\$11,545,882.36	10/31/2023	11/8/2023	11/20/2023	11/20/2023	20	2.90%	0.58
Nov-2023	Current Charge for June 2023 Resettlement	\$187,858.24	6/30/2023	11/8/2023	11/20/2023	11/20/2023	143	0.05%	0.07
Nov-2023	Current Charge for October 2023	\$453,554.46	10/31/2023	11/7/2023	11/20/2023	11/20/2023	20	0.11%	0.02
Nov-2023	Current Charge for June 2023 Resettlement	\$28,480.86	6/30/2023	11/7/2023	11/20/2023	11/20/2023	143	0.01%	0.01
Nov-2023	Current Charge for October 2023	\$4,281,112.25	10/31/2023	11/10/2023	11/20/2023	11/20/2023	20	1.07%	0.21
Nov-2023	Current Charge for June 2023 Resettlement	(\$32,429.86)	6/30/2023	11/10/2023	11/20/2023	11/20/2023	143	-0.01%	(0.01)
Nov-2023	Current Charge for October 2023	\$393,318.54	10/31/2023	11/14/2023	11/20/2023	11/20/2023	20	0.10%	0.02
Nov-2023	Current Charge for October 2023	\$1,722,921.24	10/31/2023	11/15/2023	11/20/2023	11/20/2023	20	0.43%	0.09
Nov-2023	Current Charge for October 2023	\$1,519,655.23	10/31/2023	11/20/2023	11/30/2023	11/30/2023	30	0.38%	0.11
Nov-2023	Current Charge for June 2023 Resettlement	\$239.53	6/30/2023	11/20/2023	11/30/2023	11/30/2023	153	0.00%	0.00
Nov-2023	Current Charge for October 2023	\$190,016.10	10/31/2023	11/15/2023	11/30/2023	11/30/2023	30	0.05%	0.01
Nov-2023	Current Charge for June 2023 Resettlement	\$3,029.93	6/30/2023	11/15/2023	11/30/2023	11/30/2023	153	0.00%	0.00
Nov-2023	Current Charge for October 2023	\$9,128.92	10/31/2023	11/15/2023	11/27/2023	11/27/2023	27	0.00%	0.00
Nov-2023	Current Charge for June 2023 Resettlement	(\$2,278.09)	6/30/2023	11/15/2023	11/27/2023	11/27/2023	150	0.00%	(0.00)
Nov-2023	Current Charge for October 2023	\$536,670.84	10/31/2023	11/15/2023	11/27/2023	11/27/2023	27	0.13%	0.04
Nov-2023	Current Charge for June 2023 Resettlement	(\$1,669.03)	6/30/2023	11/15/2023	11/27/2023	11/27/2023	150	0.00%	(0.00)
Nov-2023	Current Charge for October 2023	\$1,094,915.86	10/31/2023	11/17/2023	11/30/2023	11/30/2023	30	0.27%	0.08
Nov-2023	Current Charge for June 2023 Resettlement	(\$2,092.29)	6/30/2023	11/17/2023	11/30/2023	11/30/2023	153	0.00%	(0.00)
Nov-2023	Current Charge for October 2023	\$74,630.51	10/31/2023	11/17/2023	11/30/2023	11/30/2023	30	0.02%	0.01
Nov-2023	Current Charge for June 2023 Resettlement	(\$74.19)	6/30/2023	11/17/2023	11/30/2023	11/30/2023	153	0.00%	(0.00)
Nov-2023	Current Charge for June 2023 Resettlement	(\$1,669.02)	6/30/2023	11/15/2023	11/30/2023	11/30/2023	153	0.00%	(0.00)
Dec-2023	Current Charge for November 2023	\$12,236,588.26	11/30/2023	12/7/2023	12/20/2023	12/20/2023	20	3.07%	0.61
Dec-2023	Current Charge for July 2023 Resettlement	\$202,948.01	7/31/2023	12/7/2023	12/20/2023	12/20/2023	142	0.05%	0.07
Dec-2023	Current Charge for July 2023 Resettlement	\$35,999.72	7/31/2023	12/7/2023	12/21/2023	12/21/2023	143	0.01%	0.01



Narragansett Electric Company  
Calendar Year 2023  
Purchased Power Accounts Payable Lag Calculation

Invoice Month (a)	Expense Description (b)	Invoice Amount (c)	End of Service Period (d)	Invoice Date (e)	Due Date (f)	Payment Date (g)	Elapsed (Days) (h)	% of Total (i)	Weighted Days (j)
<b>PURCHASED POWER INVOICES CONTINUED:</b>									
Dec-2023	Current Charge for November 2023	\$817,912.17	11/30/2023	12/6/2023	12/20/2023	12/20/2023	20	0.21%	0.04
Dec-2023	Current Charge for July 2023 Resettlement	\$60,050.30	7/31/2023	12/6/2023	12/20/2023	12/20/2023	142	0.02%	0.02
Dec-2023	Current Charge for November 2023	\$7,040,894.55	11/30/2023	12/8/2023	12/20/2023	12/20/2023	20	1.77%	0.35
Dec-2023	Current Charge for July 2023 Resettlement	\$52,433.69	7/31/2023	12/8/2023	12/20/2023	12/20/2023	142	0.01%	0.02
Dec-2023	Current Charge for November 2023	\$695,255.01	11/30/2023	12/12/2023	12/20/2023	12/20/2023	20	0.17%	0.03
Dec-2023	Current Charge for November 2023	\$2,900,389.62	11/30/2023	12/11/2023	12/20/2023	12/20/2023	20	0.73%	0.15
Dec-2023	Current Charge for November 2023	\$1,447,369.96	11/30/2023	12/19/2023	12/29/2023	12/29/2023	29	0.36%	0.11
Dec-2023	Current Charge for July 2023 Resettlement	\$2,257.11	7/31/2023	12/19/2023	12/29/2023	12/29/2023	151	0.00%	0.00
Dec-2023	Current Charge for November 2023	\$157,349.19	11/30/2023	12/19/2023	12/29/2023	12/29/2023	29	0.04%	0.01
Dec-2023	Current Charge for July 2023 Resettlement	\$2,013.59	7/31/2023	12/19/2023	12/29/2023	12/29/2023	151	0.00%	0.00
Dec-2023	Current Charge for July 2023 Resettlement	\$3,419.68	7/31/2023	12/13/2023	12/27/2023	12/27/2023	149	0.00%	0.00
Dec-2023	Current Charge for November 2023	\$1,132,672.30	11/30/2023	12/15/2023	12/29/2023	12/29/2023	29	0.28%	0.08
Dec-2023	Current Charge for July 2023 Resettlement	(\$2,253.70)	7/31/2023	12/15/2023	12/29/2023	12/29/2023	151	0.00%	(0.00)
Dec-2023	Current Charge for November 2023	\$579,806.40	11/30/2023	12/20/2023	12/27/2023	12/27/2023	27	0.15%	0.04
Dec-2023	Current Charge for July 2023 Resettlement	(\$1,679.65)	7/31/2023	12/20/2023	12/27/2023	12/27/2023	149	0.00%	(0.00)
Dec-2023	Current Charge for November 2023	\$89,622.59	11/30/2023	12/19/2023	12/27/2023	12/27/2023	27	0.02%	0.01
Dec-2023	Current Charge for July 2023 Resettlement	(\$74.67)	7/31/2023	12/19/2023	12/27/2023	12/27/2023	149	0.00%	(0.00)
Dec-2023	Current Charge for July 2023 Resettlement	(\$1,679.64)	7/31/2023	12/18/2023	12/27/2023	12/27/2023	149	0.00%	(0.00)
Jan-2024	Current Charge for December 2023	\$13,367,994.80	12/31/2023	1/9/2024	1/22/2024	1/22/2024	22	3.35%	0.74
Jan-2024	Current Charge for August 2023 Resettlement	\$343,343.61	8/31/2023	1/9/2024	1/22/2024	1/22/2024	144	0.09%	0.12
Jan-2024	Current Charge for August 2023 Resettlement	\$19,497.66	8/31/2023	1/8/2024	1/22/2024	1/22/2024	144	0.00%	0.01
Jan-2024	Current Charge for December 2023	\$1,816,750.10	12/31/2023	1/10/2024	1/22/2024	1/22/2024	22	0.46%	0.10
Jan-2024	Current Charge for August 2023 Resettlement	\$96,712.73	8/31/2023	1/10/2024	1/22/2024	1/22/2024	144	0.02%	0.03
Jan-2024	Current Charge for December 2023	\$14,113,426.83	12/31/2023	1/10/2024	1/19/2024	1/19/2024	19	3.54%	0.67
Jan-2024	Current Charge for August 2023 Resettlement	\$92,727.83	8/31/2023	1/10/2024	1/19/2024	1/19/2024	141	0.02%	0.03
Jan-2024	Current Charge for December 2023	\$1,396,176.61	12/31/2023	1/9/2024	1/22/2024	1/22/2024	22	0.35%	0.08
Jan-2024	Current Charge for December 2023	\$5,756,283.40	12/31/2023	1/10/2024	1/22/2024	1/22/2024	22	1.44%	0.32
Jan-2024	Current Charge for December 2023	\$1,512,284.28	12/31/2023	1/19/2024	1/29/2024	1/29/2024	29	0.38%	0.11
Jan-2024	Current Charge for August 2023 Resettlement	\$6,124.98	8/31/2023	1/19/2024	1/29/2024	1/29/2024	151	0.00%	0.00
Jan-2024	Current Charge for December 2023	\$165,073.10	12/31/2023	1/19/2024	1/31/2024	1/31/2024	31	0.04%	0.01
Jan-2024	Current Charge for August 2023 Resettlement	\$2,866.14	8/31/2023	1/19/2024	1/31/2024	1/31/2024	153	0.00%	0.00
Jan-2024	Current Charge for December 2023	\$97,161.31	12/31/2023	1/19/2024	1/29/2024	1/29/2024	29	0.02%	0.01
Jan-2024	Current Charge for August 2023 Resettlement	(\$75.28)	8/31/2023	1/19/2024	1/29/2024	1/29/2024	151	0.00%	(0.00)
Jan-2024	Current Charge for December 2023	\$1,182,138.46	12/31/2023	1/19/2024	1/31/2024	1/31/2024	31	0.30%	0.09
Jan-2024	Current Charge for August 2023 Resettlement	(\$1,930.05)	8/31/2023	1/19/2024	1/31/2024	1/31/2024	153	0.00%	(0.00)
Jan-2024	Current Charge for August 2023 Resettlement	\$152.89	8/31/2023	1/17/2024	1/31/2024	1/31/2024	153	0.00%	0.00
Jan-2024	Current Charge for December 2023	\$604,762.21	12/31/2023	1/18/2024	1/29/2024	1/29/2024	29	0.15%	0.04
Jan-2024	Current Charge for August 2023 Resettlement	(\$1,693.48)	8/31/2023	1/18/2024	1/29/2024	1/29/2024	151	0.00%	(0.00)
Jan-2024	Current Charge for August 2023 Resettlement	(\$1,693.48)	8/31/2023	1/22/2024	1/30/2024	1/30/2024	152	0.00%	(0.00)

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Narragansett Electric Company  
Calendar Year 2023  
Spot Market Purchases Accounts Payable Lag

Invoice Month (a)	Expense Description (b)	Invoice Amount (c)	End of Service Period (d)	Invoice Date (e)	Due Date (f)	Payment Date (g)	Elapsed (Days) (h)	% of Total (i)	Weighted Days (j)
<b>SPOT MARKET PURCHASES:</b>									
Jan-2023	Spot Market Purchase	\$173,956.92	1/13/2023	1/18/2023	1/24/2023	1/24/2023	11	0.04%	0.00
Jan-2023	Spot Market Purchase	\$661,642.50	1/19/2023	1/23/2023	1/27/2023	1/27/2023	8	0.17%	0.01
Jan-2023	Spot Market Purchase	\$70,519.52	1/23/2023	1/25/2023	1/31/2023	1/31/2023	8	0.02%	0.00
Jan-2023	Spot Market Purchase	\$246,435.29	1/26/2023	1/30/2023	2/3/2023	2/3/2023	8	0.06%	0.00
Jan-2023	Spot Market Purchase	\$341,658.27	1/30/2023	2/1/2023	2/7/2023	2/7/2023	8	0.09%	0.01
Jan-2023	Spot Market Purchase	\$181,821.06	2/1/2023	2/6/2023	2/10/2023	2/10/2023	9	0.05%	0.00
Jan-2023	Spot Market Purchase	\$885,862.39	2/6/2023	2/8/2023	2/14/2023	2/14/2023	8	0.22%	0.02
Jan-2023	Spot Market Purchase	\$586,137.78	2/8/2023	2/13/2023	2/15/2023	2/15/2023	7	0.15%	0.01
Feb-2023	Spot Market Purchase	\$396,046.07	2/13/2023	2/15/2023	2/22/2023	2/22/2023	9	0.10%	0.01
Feb-2023	Spot Market Purchase	\$311,481.93	2/16/2023	2/21/2023	2/27/2023	2/27/2023	11	0.08%	0.01
Feb-2023	Spot Market Purchase	\$70,298.07	2/17/2023	2/22/2023	2/28/2023	2/28/2023	11	0.02%	0.00
Feb-2023	Spot Market Purchase	\$298,848.91	2/23/2023	2/27/2023	3/3/2023	3/3/2023	8	0.07%	0.01
Feb-2023	Spot Market Purchase	\$388,168.43	2/27/2023	3/1/2023	3/7/2023	3/7/2023	8	0.10%	0.01
Feb-2023	Spot Market Purchase	\$450,422.85	3/2/2023	3/6/2023	3/10/2023	3/10/2023	8	0.11%	0.01
Feb-2023	Spot Market Purchase	\$307,063.48	3/6/2023	3/8/2023	3/14/2023	3/14/2023	8	0.08%	0.01
Feb-2023	Spot Market Purchase	\$445,517.26	3/8/2023	3/13/2023	3/15/2023	3/15/2023	7	0.11%	0.01
Mar-2023	Spot Market Purchase	\$322,200.69	3/13/2023	3/15/2023	3/21/2023	3/21/2023	8	0.08%	0.01
Mar-2023	Spot Market Purchase	\$325,823.85	3/16/2023	3/20/2023	3/24/2023	3/24/2023	8	0.08%	0.01
Mar-2023	Spot Market Purchase	\$415,699.90	3/20/2023	3/22/2023	3/28/2023	3/28/2023	8	0.10%	0.01
Mar-2023	Spot Market Purchase	\$326,979.06	3/23/2023	3/27/2023	3/31/2023	3/31/2023	8	0.08%	0.01
Mar-2023	Spot Market Purchase	\$307,851.98	3/27/2023	3/29/2023	4/4/2023	4/4/2023	8	0.08%	0.01
Mar-2023	Spot Market Purchase	\$229,648.78	3/30/2023	4/3/2023	4/10/2023	4/10/2023	11	0.06%	0.01
Mar-2023	Spot Market Purchase	\$307,723.15	4/3/2023	4/5/2023	4/12/2023	4/12/2023	9	0.08%	0.01
Mar-2023	Spot Market Purchase	\$654,148.91	4/4/2023	4/10/2023	4/12/2023	4/12/2023	8	0.16%	0.01
Apr-2023	Spot Market Purchase	384,045.25	4/10/2023	4/12/2023	4/19/2023	4/19/2023	9	0.10%	0.01
Apr-2023	Spot Market Purchase	439,165.17	4/13/2023	4/18/2023	4/24/2023	4/24/2023	11	0.11%	0.01
Apr-2023	Spot Market Purchase	141,316.03	4/14/2023	4/19/2023	4/25/2023	4/25/2023	11	0.04%	0.00
Apr-2023	Spot Market Purchase	594,681.65	4/20/2023	4/24/2023	4/28/2023	4/28/2023	8	0.15%	0.01
Apr-2023	Spot Market Purchase	238,989.08	4/24/2023	4/26/2023	5/2/2023	5/2/2023	8	0.06%	0.00
Apr-2023	Spot Market Purchase	257,107.42	4/27/2023	5/1/2023	5/5/2023	5/5/2023	8	0.06%	0.01
Apr-2023	Spot Market Purchase	253,629.80	5/1/2023	5/3/2023	5/9/2023	5/9/2023	8	0.06%	0.01
Apr-2023	Spot Market Purchase	267,906.63	5/4/2023	5/8/2023	5/12/2023	5/12/2023	8	0.07%	0.01
Apr-2023	Spot Market Purchase	249,580.21	5/8/2023	5/10/2023	5/16/2023	5/16/2023	8	0.06%	0.01
Apr-2023	Spot Market Purchase	(909,008.81)	5/10/2023	5/15/2023	5/17/2023	5/17/2023	7	-0.23%	(0.02)
May-2023	Spot Market Purchase	340,847.86	5/15/2023	5/17/2023	5/23/2023	5/23/2023	8	0.09%	0.01
May-2023	Spot Market Purchase	372,409.81	5/18/2023	5/22/2023	5/26/2023	5/26/2023	8	0.09%	0.01
May-2023	Spot Market Purchase	360,632.64	5/22/2023	5/24/2023	5/31/2023	5/31/2023	9	0.09%	0.01
May-2023	Spot Market Purchase	329,793.72	5/25/2023	5/30/2023	6/5/2023	6/5/2023	11	0.08%	0.01
May-2023	Spot Market Purchase	102,096.75	5/26/2023	5/31/2023	6/6/2023	6/6/2023	11	0.03%	0.00
May-2023	Spot Market Purchase	589,198.59	6/1/2023	6/5/2023	6/9/2023	6/9/2023	8	0.15%	0.01
May-2023	Spot Market Purchase	359,760.24	6/5/2023	6/7/2023	6/13/2023	6/13/2023	8	0.09%	0.01
May-2023	Spot Market Purchase	(1,290,357.66)	6/7/2023	6/12/2023	6/14/2023	6/14/2023	7	-0.32%	(0.02)
Jun-2023	Spot Market Purchase	272,585.38	6/12/2023	6/14/2023	6/21/2023	6/21/2023	9	0.07%	0.01
Jun-2023	Spot Market Purchase	274,813.68	6/15/2023	6/20/2023	6/26/2023	6/26/2023	11	0.07%	0.01
Jun-2023	Spot Market Purchase	89,630.21	6/16/2023	6/21/2023	6/27/2023	6/27/2023	11	0.02%	0.00
Jun-2023	Spot Market Purchase	372,649.53	6/22/2023	6/26/2023	6/30/2023	6/30/2023	8	0.09%	0.01
Jun-2023	Spot Market Purchase	365,115.38	6/26/2023	6/28/2023	7/5/2023	7/5/2023	9	0.09%	0.01
Jun-2023	Spot Market Purchase	477,175.56	6/29/2023	7/3/2023	7/10/2023	7/10/2023	11	0.12%	0.01
Jun-2023	Spot Market Purchase	119,103.22	6/30/2023	7/5/2023	7/11/2023	7/11/2023	11	0.03%	0.00
Jun-2023	Spot Market Purchase	(608,624.47)	7/5/2023	7/10/2023	7/12/2023	7/12/2023	7	-0.15%	(0.01)
Jul-2023	Spot Market Purchase	577,492.88	7/10/2023	7/12/2023	7/18/2023	7/18/2023	8	0.14%	0.01
Jul-2023	Spot Market Purchase	208,544.76	7/13/2023	7/17/2023	7/21/2023	7/21/2023	8	0.05%	0.00
Jul-2023	Spot Market Purchase	280,359.74	7/17/2023	7/19/2023	7/25/2023	7/25/2023	8	0.07%	0.01
Jul-2023	Spot Market Purchase	166,686.57	7/20/2023	7/24/2023	7/28/2023	7/28/2023	8	0.04%	0.00
Jul-2023	Spot Market Purchase	342,776.30	7/24/2023	7/26/2023	8/1/2023	8/1/2023	8	0.09%	0.01
Jul-2023	Spot Market Purchase	317,476.84	7/27/2023	7/31/2023	8/4/2023	8/4/2023	8	0.08%	0.01
Jul-2023	Spot Market Purchase	244,634.77	7/31/2023	8/2/2023	8/8/2023	8/8/2023	8	0.06%	0.00
Jul-2023	Spot Market Purchase	301,673.98	8/3/2023	8/7/2023	8/11/2023	8/11/2023	8	0.08%	0.01
Jul-2023	Spot Market Purchase	268,982.48	8/7/2023	8/9/2023	8/15/2023	8/15/2023	8	0.07%	0.01

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Calendar Year 2023  
Purchased Power Accounts Payable Lag Calculation

Invoice Month (a)	Expense Description (b)	Invoice Amount (c)	End of Service Period (d)	Invoice Date (e)	Due Date (f)	Payment Date (g)	Elapsed (Days) (h)	% of Total (i)	Weighted Days (j)
<b>SPOT MARKET PURCHASES CONTINUED:</b>									
Jul-2023	Spot Market Purchase	(320,472.76)	8/9/2023	8/14/2023	8/16/2023	8/16/2023	7	-0.08%	(0.01)
Aug-2023	Spot Market Purchase	426,725.39	8/14/2023	8/16/2023	8/22/2023	8/22/2023	8	0.11%	0.01
Aug-2023	Spot Market Purchase	162,863.98	8/17/2023	8/21/2023	8/25/2023	8/25/2023	8	0.04%	0.00
Aug-2023	Spot Market Purchase	335,883.95	8/21/2023	8/23/2023	8/29/2023	8/29/2023	8	0.08%	0.01
Aug-2023	Spot Market Purchase	253,022.75	8/24/2023	8/28/2023	9/1/2023	9/1/2023	8	0.06%	0.01
Aug-2023	Spot Market Purchase	276,671.10	8/28/2023	8/30/2023	9/6/2023	9/6/2023	9	0.07%	0.01
Aug-2023	Spot Market Purchase	226,413.19	8/31/2023	9/5/2023	9/11/2023	9/11/2023	11	0.06%	0.01
Aug-2023	Spot Market Purchase	66,623.62	9/1/2023	9/6/2023	9/12/2023	9/12/2023	11	0.02%	0.00
Aug-2023	Spot Market Purchase	(571,457.71)	9/6/2023	9/11/2023	9/13/2023	9/13/2023	7	-0.14%	(0.01)
Sep-2023	Spot Market Purchase	445,181.77	9/11/2023	9/13/2023	9/19/2023	9/19/2023	8	0.11%	0.01
Sep-2023	Spot Market Purchase	219,407.01	9/14/2023	9/18/2023	9/22/2023	9/22/2023	8	0.06%	0.00
Sep-2023	Spot Market Purchase	273,669.31	9/18/2023	9/20/2023	9/26/2023	9/26/2023	8	0.07%	0.01
Sep-2023	Spot Market Purchase	206,923.58	9/21/2023	9/25/2023	9/29/2023	9/29/2023	8	0.05%	0.00
Sep-2023	Spot Market Purchase	201,830.41	9/25/2023	9/27/2023	10/3/2023	10/3/2023	8	0.05%	0.00
Sep-2023	Spot Market Purchase	191,347.68	9/28/2023	10/2/2023	10/6/2023	10/6/2023	8	0.05%	0.00
Sep-2023	Spot Market Purchase	174,985.86	10/2/2023	10/4/2023	10/11/2023	10/11/2023	9	0.04%	0.00
Sep-2023	Spot Market Purchase	178,439.95	10/5/2023	10/10/2023	10/16/2023	10/16/2023	11	0.04%	0.00
Sep-2023	Spot Market Purchase	71,758.96	10/6/2023	10/11/2023	10/17/2023	10/17/2023	11	0.02%	0.00
Sep-2023	Spot Market Purchase	(593,344.70)	10/11/2023	10/16/2023	10/18/2023	10/18/2023	7	-0.15%	(0.01)
Oct-2023	Spot Market Purchase	300,984.75	10/16/2023	10/18/2023	10/24/2023	10/24/2023	8	0.08%	0.01
Oct-2023	Spot Market Purchase	180,877.63	10/19/2023	10/23/2023	10/27/2023	10/27/2023	8	0.05%	0.00
Oct-2023	Spot Market Purchase	302,875.90	10/23/2023	10/25/2023	10/31/2023	10/31/2023	8	0.08%	0.01
Oct-2023	Spot Market Purchase	289,177.87	10/26/2023	10/30/2023	11/3/2023	11/3/2023	8	0.07%	0.01
Oct-2023	Spot Market Purchase	279,717.21	10/30/2023	11/1/2023	11/7/2023	11/7/2023	8	0.07%	0.01
Oct-2023	Spot Market Purchase	214,867.06	11/2/2023	11/6/2023	11/13/2023	11/13/2023	11	0.05%	0.01
Oct-2023	Spot Market Purchase	283,767.65	11/6/2023	11/8/2023	11/15/2023	11/15/2023	9	0.07%	0.01
Oct-2023	Spot Market Purchase	(1,002,323.06)	11/7/2023	11/13/2023	11/15/2023	11/15/2023	8	-0.25%	(0.02)
Nov-2023	Spot Market Purchase	472,062.90	11/13/2023	11/15/2023	11/21/2023	11/21/2023	8	0.12%	0.01
Nov-2023	Spot Market Purchase	315,222.71	11/16/2023	11/20/2023	11/28/2023	11/28/2023	12	0.08%	0.01
Nov-2023	Spot Market Purchase	385,477.61	11/20/2023	11/22/2023	11/30/2023	11/30/2023	10	0.10%	0.01
Nov-2023	Spot Market Purchase	63,510.57	11/21/2023	11/27/2023	12/1/2023	12/1/2023	10	0.02%	0.00
Nov-2023	Spot Market Purchase	596,814.86	11/27/2023	11/29/2023	12/5/2023	12/5/2023	8	0.15%	0.01
Nov-2023	Spot Market Purchase	488,739.85	11/30/2023	12/4/2023	12/8/2023	12/8/2023	8	0.12%	0.01
Nov-2023	Spot Market Purchase	398,300.97	12/4/2023	12/6/2023	12/12/2023	12/12/2023	8	0.10%	0.01
Nov-2023	Spot Market Purchase	(1,723,747.84)	12/6/2023	12/11/2023	12/13/2023	12/13/2023	7	-0.43%	(0.03)
Dec-2023	Spot Market Purchase	459,040.48	12/11/2023	12/13/2023	12/19/2023	12/19/2023	8	0.12%	0.01
Dec-2023	Spot Market Purchase	217,262.13	12/14/2023	12/18/2023	12/22/2023	12/22/2023	8	0.05%	0.00
Dec-2023	Spot Market Purchase	286,146.79	12/18/2023	12/20/2023	12/27/2023	12/27/2023	9	0.07%	0.01
Dec-2023	Spot Market Purchase	123,860.86	12/21/2023	12/26/2023	1/2/2024	1/2/2024	12	0.03%	0.00
Dec-2023	Spot Market Purchase	61,612.45	12/22/2023	12/27/2023	1/3/2024	1/3/2024	12	0.02%	0.00
Dec-2023	Spot Market Purchase	258,927.02	12/28/2023	1/24/2024	1/8/2024	1/8/2024	11	0.06%	0.01
Dec-2023	Spot Market Purchase	54,873.72	12/29/2023	1/3/2024	1/9/2024	1/9/2024	11	0.01%	0.00
Dec-2023	Spot Market Purchase	402,887.57	1/4/2024	1/8/2024	1/12/2024	1/12/2024	8	0.10%	0.01
Dec-2023	Spot Market Purchase	416,473.52	1/8/2024	1/10/2024	1/17/2024	1/17/2024	9	0.10%	0.01
Dec-2023	Spot Market Purchase	(433,994.50)	1/10/2024	1/16/2024	1/18/2024	1/18/2024	8	-0.11%	(0.01)

(1) Total \$398,493,659 100.0%

(2) Weighted Average Lag Days from End of Service Period to Final Payment Date of Purchased Power Bill 22.686

- (a) Month in which obligation for payment occurred
- (b) Per invoices
- (c) Per invoices
- (d) Applicable service period
- (e) Per invoices
- (f) Per agreements
- (g) Date paid
- (h) Number of days between Column (d) and Column (g)
- (i) Column (c) ÷ Line (1)
- (j) Column (h) x Column (i)

- (1) Sum of Column (c)
- (2) Sum of Column (j)

Narragansett Electric Company  
Calendar Year 2023  
Gross Earnings Tax

<u>Gross Earnings Tax Payment Date (1)</u> (a)	<u>Days From Service Period</u> (b)	<u>Percent Payment (1)</u> (c)	<u>Payment Amount</u> (d)	<u>Weighted Average Days from Year End</u> (e)
4/15/2023	(105)	25.00%	\$14,746,403	(26.25)
6/15/2023	(166)	25.00%	\$14,746,403	(41.50)
9/15/2023	(258)	25.00%	\$14,746,403	(64.50)
12/15/2023	(349)	<u>25.00%</u>	<u>\$14,746,401</u>	<u>(87.25)</u>
		100.00%	\$58,985,610	(219.50)

<u>Service Period</u> (f)	<u>Days from Year end</u> (g)	<u>Average Days from Year end</u> (h)
1/31/2023	(31)	
2/28/2023	(59)	
3/31/2023	(90)	
4/30/2023	(120)	
5/31/2023	(151)	
6/30/2023	(181)	
7/31/2023	(212)	
8/31/2023	(243)	
9/30/2023	(273)	
10/31/2023	(304)	
11/30/2023	(334)	
12/31/2023	(365)	
Average End of Service Period Date	<u>(2,363)</u>	<u>/12 = (196.92)</u>

Weighted Average Payment Days from Year End	(219.50)
Average Days from End of Service Period for Payment of Gross Earnings Tax	<u>196.92</u>
	(22.58)

- (1) Rhode Island law (Sec. 44-26) requires the payment of estimated Corporate Gross Earnings Tax (GET) during the tax year. This code section also stipulates the above payment dates and minimum payment percentages. Code Sec. 44-1 extends the required payment dates that fall upon a Saturday, Sunday or legal holiday, to the next business day. Finally, payments are considered timely under Sec. 44-1 with evidence of mailing on or before the required date. The Company made four estimated payments throughout the year. Any remaining tax due for the calendar year is paid with its GET return by March 15 of the subsequent year.

Narragansett Electric Company  
Calendar Year 2023  
Customer Payment Lag Calculation

<u>Service Period</u>	Customer		<u>Days</u> <u>In Month</u>	Days of Sales in <u>Accts Receivable</u> (d)
	<u>Accts. Receivable</u> <u>Ending Balance</u> (a)	<u>Sales</u> (b)		
(1) Service Lag				15.21
1/31/2023	\$135,086,828	\$127,024,901	31	32.97
2/28/2023	\$129,577,454	\$101,534,159	28	35.73
3/31/2023	\$179,432,223	\$98,367,203	31	56.55
4/30/2023	\$114,703,790	\$88,311,452	30	38.97
5/31/2023	\$102,710,352	\$75,871,308	31	41.97
6/30/2023	\$151,572,002	\$74,880,819	30	60.73
7/31/2023	\$115,367,696	\$103,002,564	31	34.72
8/31/2023	\$123,418,247	\$115,845,982	31	33.03
9/30/2023	\$172,341,829	\$107,219,570	30	48.22
10/31/2023	\$107,549,435	\$91,684,542	31	36.36
11/30/2023	\$102,348,274	\$87,456,434	30	35.11
12/31/2023	\$165,230,359	\$92,721,603	31	55.24
(2) Total Days			365	509.59
(3) Average Lag				42.47
(4) Average Lag from date meter is read				<u>1.43</u>
(5) Total Average Days Lag				59.10
(6) Customer Payment Lag-annual percent				16.19%
(a)	Accounts Receivable per general ledger at end of applicable month			
(b)	per Company revenue reports			
(c)	Number of days in applicable service period			
(d)	Column (a) ÷ Column (b) x Column (c)			
(1)	365 ÷ 12 ÷ 2			
(2)	Total of Column (d)			
(3)	Line (2) ÷ 12			
(4)	per meter reading lag study			
(5)	Line (1) + (3) + Line (4)			
(6)	Line (5) ÷ 365			

The Narragansett Electric Company d/b/a National Grid  
Calendar Year 2023  
Calculation of Weighted Average Cost of Capital

Line  
No.

1 Weighted Average Cost of Capital as approved in RIPUC Docket No. 4770 effective September 1, 2018

2

3

4

5

6

7

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17

	<u>Ratio</u>	<u>Rate</u>	<u>Weighted</u> <u>Rate</u>	<u>Taxes</u>	<u>Return</u>
	(a)	(b)	(c)	(d)	(e)
Short Term Debt	0.60%	1.76%	0.01%		0.01%
Long Term Debt	48.35%	4.62%	2.23%		2.23%
Preferred Stock	0.10%	4.50%	0.00%		0.00%
Common Equity	<u>50.95%</u>	9.28%	<u>4.73%</u>	1.26%	<u>5.99%</u>
<b>Total Capitalization</b>	<u><u>100.00%</u></u>		<u><u>6.97%</u></u>	1.26%	<u><u>8.23%</u></u>

(d) - Column (c) x 21% divided by (1 - 21%)

**Schedule NECO-7**

**Calculation of Last Resort Service Administrative Cost Reconciliation Adjustment  
Factors**

The Narragansett Electric Company  
Last Resort Service Administrative Cost Reconciliation  
Calculation of LRS Administrative Cost Reconciliation Adjustment Factor

**Industrial Group LRS Administrative Cost Reconciliation Adjustment Factor**

(1) Industrial Group Over Recovery for the period January 1, 2023 through December 31, 2023	(\$16,515)
(2) Interest During Refund Period	<u>(\$470)</u>
(3) Total Industrial Group LRS Admin. Cost Over Recovery	(\$16,985)
(4) Forecasted Industrial Group LRS kWh for the period April 1, 2024 through March 31, 2025	<u>92,030,187</u>
(5) Industrial Group LRS Administrative Cost Reconciliation Adjustment Factor	(\$0.00018)

**Commercial Group LRS Administrative Cost Reconciliation Adjustment Factor**

(6) Commercial Group Under Recovery for the period January 1, 2023 through December 31, 2023	\$586,690
(7) Interest During Recovery Period	<u>\$16,693</u>
(8) Total Commercial Group LRS Admin. Cost Under Recovery	\$603,383
(9) Forecasted Commercial Group LRS kWh for the period April 1, 2024 through March 31, 2025	<u>754,546,690</u>
(10) Commercial Group LRS Administrative Cost Reconciliation Adjustment Factor	\$0.00079

**Residential Group LRS Administrative Cost Reconciliation Adjustment Factor**

(11) Residential Group Under Recovery for the period January 1, 2023 through December 31, 2023	\$801,107
(12) Interest During Recovery Period	<u>\$22,791</u>
(13) Total Residential Group LRS Admin. Cost Under Recovery	\$823,898
(14) Forecasted Residential Group LRS kWh for the period April 1, 2024 through March 31, 2025	<u>2,419,882,209</u>
(15) Residential Group LRS Administrative Cost Reconciliation Adjustment Factor	\$0.00034

(1) Schedule NECO-5, Page 4, Line (17)

(2) Page 2, Column (e)

(3) Line (1) + Line (2)

(4) Schedule NECO-3, Page 2, Line (31)

(5) Line (3) ÷ Line (4), truncated to five decimal places

(6) Schedule NECO-5, Page 3, Line (17)

(7) Page 2, Column (e)

(8) Line (6) + Line (7)

(9) Schedule NECO-3, Page 2, Line (31)

(10) Line (8) ÷ Line (9), truncated to five decimal places

(11) Schedule NECO-5, Page 2, Line (17)

(12) Page 2, Column (e)

(13) Line (11) + Line (12)

(14) Schedule NECO-3, Page 2, Line (31)

(15) Line (13) ÷ Line (14), truncated to five decimal places



The Narragansett Electric Company  
Calculation of Interest During Recovery/Refund Period  
For the Last Resort Service Administrative Cost Adjustment Over/Under Recovery During the Period Ending December 31, 2023

	Residential					Commercial					Industrial				
	Beginning Balance (a)	Recovery (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)	Beginning Balance (a)	Recovery (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)	Beginning Balance (a)	Refund (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)
(1) Jan-24	(\$801,107)		(\$801,107)	2.95%	(\$1,969)	(\$586,690)		(\$586,690)	2.95%	(\$1,442)	\$16,515		\$16,515	2.95%	\$41
(2) Feb-24	(\$803,076)		(\$803,076)	2.95%	(\$1,974)	(\$588,132)		(\$588,132)	2.95%	(\$1,446)	\$16,556		\$16,556	2.95%	\$41
(3) Mar-24	(\$805,050)		(\$805,050)	3.96%	(\$2,657)	(\$589,578)		(\$589,578)	3.96%	(\$1,946)	\$16,597		\$16,597	3.96%	\$55
(4) Apr-24	(\$807,707)	(\$67,309)	(\$740,398)	3.96%	(\$2,554)	(\$591,524)	(\$49,294)	(\$542,230)	3.96%	(\$1,871)	\$16,652	\$1,388	\$15,264	3.96%	\$53
(5) May-24	(\$742,952)	(\$67,541)	(\$675,411)	3.96%	(\$2,340)	(\$544,101)	(\$49,464)	(\$494,637)	3.96%	(\$1,714)	\$15,317	\$1,392	\$13,925	3.96%	\$48
(6) Jun-24	(\$677,751)	(\$67,775)	(\$609,976)	3.96%	(\$2,125)	(\$496,351)	(\$49,635)	(\$446,716)	3.96%	(\$1,556)	\$13,973	\$1,397	\$12,576	3.96%	\$44
(7) Jul-24	(\$612,101)	(\$68,011)	(\$544,090)	3.96%	(\$1,908)	(\$448,272)	(\$49,808)	(\$398,464)	3.96%	(\$1,397)	\$12,620	\$1,402	\$11,218	3.96%	\$39
(8) Aug-24	(\$545,998)	(\$68,250)	(\$477,748)	3.96%	(\$1,689)	(\$399,861)	(\$49,983)	(\$349,878)	3.96%	(\$1,237)	\$11,257	\$1,407	\$9,850	3.96%	\$35
(9) Sep-24	(\$479,437)	(\$68,491)	(\$410,946)	3.96%	(\$1,469)	(\$351,115)	(\$50,159)	(\$300,956)	3.96%	(\$1,076)	\$9,885	\$1,412	\$8,473	3.96%	\$30
(10) Oct-24	(\$412,415)	(\$68,736)	(\$343,679)	3.96%	(\$1,248)	(\$302,032)	(\$50,339)	(\$251,693)	3.96%	(\$914)	\$8,503	\$1,417	\$7,086	3.96%	\$26
(11) Nov-24	(\$344,927)	(\$68,985)	(\$275,942)	3.96%	(\$1,024)	(\$252,607)	(\$50,521)	(\$202,086)	3.96%	(\$750)	\$7,112	\$1,422	\$5,690	3.96%	\$21
(12) Dec-24	(\$276,966)	(\$69,242)	(\$207,724)	3.96%	(\$800)	(\$202,836)	(\$50,709)	(\$152,127)	3.96%	(\$586)	\$5,711	\$1,428	\$4,283	3.96%	\$16
(13) Jan-25	(\$208,524)	(\$69,508)	(\$139,016)	3.96%	(\$573)	(\$152,713)	(\$50,904)	(\$101,809)	3.96%	(\$420)	\$4,299	\$1,433	\$2,866	3.96%	\$12
(14) Feb-25	(\$139,589)	(\$69,795)	(\$69,794)	3.96%	(\$345)	(\$102,229)	(\$51,115)	(\$51,114)	3.96%	(\$253)	\$2,878	\$1,439	\$1,439	3.96%	\$7
(15) Mar-25	(\$70,139)	(\$70,139)	\$0	3.96%	(\$116)	(\$51,367)	(\$51,367)	\$0	3.96%	(\$85)	\$1,446	\$1,446	\$0	3.96%	\$2
(16)					(\$22,791)					(\$16,693)					\$470

- (a) Jan-24 per Schedule NECO-5, Pages 2, 3, 4, Line (17)
- (b) Prior month Column (c) + prior month Column (e)
- (c) Apr-2024: Column (a) ÷ 12, May-2024: Column (a) ÷ 11, etc.
- (d) Column (a) - Column (b)
- (e) Current Rate for Customer Deposits  
{ [Column (a) + Column (c)] ÷ 2 } x [Column (d) ÷ 12]

**THE NARRAGANSETT ELECTRIC COMPANY  
d/b/a RHODE ISLAND ENERGY  
RIPUC DOCKET NO. 24-07-EL  
2024 ANNUAL RETAIL RATE FILING  
WITNESSES: BLAZUNAS, SOUZA, SHIELDS, OLIVEIRA, SALK**

Schedule NECO-8

Unbilled Last Resort Service Billing Adjustment

The Narragansett Electric Company  
Unbilled Last Resort Service Billing Adjustments  
For the Period January 1, 2023 through December 31, 2023  
Unbilled Billing Adjustment Revenue

		Net Unbilled Adjustments		
		<u>Residential</u>	<u>Commercial</u>	<u>Total</u>
		(a)	(b)	(c)
(1)	Jan-22	(\$1,908)	(\$109)	(\$2,017)
(2)	Feb-22	\$1,333	\$15,530	\$16,863
(3)	Mar-22	\$2,348	\$1,318	\$3,666
(4)	Apr-22	\$0	\$0	\$0
(5)	May-22	\$0	\$0	\$0
(6)	Jun-22	\$0	\$0	\$0
(7)	Jul-22	\$0	\$0	\$0
(8)	Aug-22	\$0	\$0	\$0
(9)	Sep-22	\$0	\$0	\$0
(10)	Oct-22	\$0	\$0	\$0
(11)	Nov-22	\$0	\$0	\$0
(12)	Dec-22	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>
(13)	Total	\$1,773	\$16,739	\$18,512

(a) - (b) From Company reports - (negative values are credits which previously appeared on customer bills)  
(c) Sum of (a) through (b)

**Schedule NECO-9**

**Non-Bypassable Transition Charge Reconciliation and Non-Bypassable  
Transition Adjustment Charge Reconciliation  
for the period January 2023 through December 2023**

The Narragansett Electric Company  
Transition Service Reconciliation  
For the Period January 2023 through December 2023

Base Reconciliation

Month	Beginning Balance (a)	Transition Charge Revenue (b)	Contract Termination Expense (c)	Monthly Over/(Under) (d)	Ending Balance (e)	Interest Balance (f)	Interest Rate (g)	Monthly Interest (h)	Adjustments (i)	Ending Balance (j)
(1) Jan-23	\$0	\$0	\$0	\$0	\$0	\$0	1.45%	\$0	\$0	\$0
(2) Feb-23	\$0	\$0	\$0	\$0	\$0	\$0	1.45%	\$0	\$0	\$0
(3) Mar-23	\$0	\$0	\$0	\$0	\$0	\$0	2.95%	\$0	\$0	\$0
(4) Apr-23	\$0 (i)	\$0	\$0	\$0	\$0	\$0	2.95%	\$0	(\$55,861)	(\$55,861)
(5) May-23	(\$55,861)	\$0	\$0	\$0	(\$55,861)	(\$55,861)	2.95%	(\$137)	\$0	(\$55,998)
(6) Jun-23	(\$55,998)	\$0	\$0	\$0	(\$55,998)	(\$55,998)	2.95%	(\$138)	\$0	(\$56,136)
(7) Jul-23	(\$56,136)	\$0	\$0	\$0	(\$56,136)	(\$56,136)	2.95%	(\$138)	\$0	(\$56,274)
(8) Aug-23	(\$56,274)	\$0	\$0	\$0	(\$56,274)	(\$56,274)	2.95%	(\$138)	\$0	(\$56,412)
(9) Sep-23	(\$56,412)	\$0	\$0	\$0	(\$56,412)	(\$56,412)	2.95%	(\$139)	\$0	(\$56,551)
(10) Oct-23	(\$56,551)	\$0	\$0	\$0	(\$56,551)	(\$56,551)	2.95%	(\$139)	\$0	(\$56,690)
(11) Nov-23	(\$56,690)	\$0	\$0	\$0	(\$56,690)	(\$56,690)	2.95%	(\$139)	\$0	(\$56,829)
(12) Dec-23	(\$56,829)	\$0	\$0	\$0	(\$56,829)	(\$56,829)	2.95%	(\$140)	\$0	(\$56,969)
(13) Jan-24	(\$56,969)	\$0	\$0	\$0	(\$56,969)	(\$56,969)	2.95%	(\$140)	\$0	(\$57,109)
(14) Total	\$0	\$0	\$0	\$0	\$0			(\$1,248)	(\$55,861)	(\$57,109)

(i) Reflects revenue associated with usage prior to April 1

- (a) Prior month Column (j)
- (b) per Company reports
- (c) Effective April 1, 2022, monthly CTC bill credits from New England Power Company are applied to the Company's Storm Fund.
- (d) Column (b) - Column (c)
- (e) Column (a) + Column (d)
- (f) [Column (a) + Column (e)] ÷ 2
- (g) Customer Deposit Rate
- (h) [Column (f) x (Column (g))] ÷ 12
- (i) Page 2, Section 1, Line (16), Column (g)
- (j) Column (e) + Column (h) + Column (i)

The Narragansett Electric Company  
Transition Service Reconciliation  
For the Period January 2023 through December 2023

Status of Prior Period Over/(Under) Collection

**Section 1**

Incurred: January 1, 2021 through December 31, 2021  
Recovery Period: April 1, 2022 through March 31, 2023

	<u>Month</u>	<u>Beginning Balance</u> (a)	<u>Transition Charge Charge/(Credit)</u> (b)	<u>Ending Balance</u> (c)	<u>Interest Balance</u> (d)	<u>Interest Rate</u> (e)	<u>Monthly Interest</u> (f)	<u>Ending Balance w/ Interest</u> (g)
(1)	Jan-22	(\$1,321,575)	\$0	(\$1,321,575)	(\$1,321,575)			(\$1,321,575)
(2)	Feb-22	(\$1,321,575)	\$0	(\$1,321,575)	(\$1,321,575)	0.89%	(\$980)	(\$1,322,555)
(3)	Mar-22	(\$1,322,555)	\$0	(\$1,322,555)	(\$1,322,555)	1.45%	(\$1,598)	(\$1,324,153)
(4)	Apr-22 (i)	(\$1,324,153)	\$37,768	(\$1,286,385)	(\$1,305,269)	1.45%	(\$1,577)	(\$1,287,962)
(5)	May-22	(\$1,287,962)	\$90,098	(\$1,197,864)	(\$1,242,913)	1.45%	(\$1,502)	(\$1,199,366)
(6)	Jun-22	(\$1,199,366)	\$97,671	(\$1,101,695)	(\$1,150,531)	1.45%	(\$1,390)	(\$1,103,085)
(7)	Jul-22	(\$1,103,085)	\$119,563	(\$983,522)	(\$1,043,304)	1.45%	(\$1,261)	(\$984,783)
(8)	Aug-22	(\$984,783)	\$142,599	(\$842,184)	(\$913,484)	1.45%	(\$1,104)	(\$843,288)
(9)	Sep-22	(\$843,288)	\$129,854	(\$713,434)	(\$778,361)	1.45%	(\$941)	(\$714,375)
(10)	Oct-22	(\$714,375)	\$100,946	(\$613,429)	(\$663,902)	1.45%	(\$802)	(\$614,231)
(11)	Nov-22	(\$614,231)	\$93,500	(\$520,731)	(\$567,481)	1.45%	(\$686)	(\$521,417)
(12)	Dec-22	(\$521,417)	\$98,816	(\$422,601)	(\$472,009)	1.45%	(\$570)	(\$423,171)
(13)	Jan-23	(\$423,171)	\$111,026	(\$312,145)	(\$367,658)	1.45%	(\$444)	(\$312,589)
(14)	Feb-23	(\$312,589)	\$99,085	(\$213,504)	(\$263,047)	1.45%	(\$318)	(\$213,822)
(15)	Mar-23	(\$213,822)	\$100,095	(\$113,727)	(\$163,775)	2.95%	(\$403)	(\$114,130)
(16)	Apr-23 (ii)	(\$114,130)	\$58,478	(\$55,652)	(\$84,891)	2.95%	(\$209)	(\$55,861)

(1) Beginning Balance from Docket No. 5234-February 2022, Schedule NECO-10, Page 1, Line (14), Column (j); January 2022 interest was included in ending balance

**Section 2**

Incurred: January 1, 2022 through December 31, 2022  
Recovery Period: April 1, 2023 through March 31, 2024

	<u>Month</u>	<u>Beginning Balance</u> (a)	<u>Transition Charge (Credit)/Charge</u> (b)	<u>Ending Balance</u> (c)	<u>Interest Balance</u> (d)	<u>Interest Rate</u> (e)	<u>Monthly Interest</u> (f)	<u>Ending Balance w/ Interest</u> (g)
(17)	Jan-23	(\$1,573,931)	\$0	(\$1,573,931)	(\$1,573,931)			(\$1,573,931)
(18)	Feb-23	(\$1,573,931)	\$0	(\$1,573,931)	(\$1,573,931)	1.45%	(\$1,902)	(\$1,575,833)
(19)	Mar-23	(\$1,575,833)	\$0	(\$1,575,833)	(\$1,575,833)	2.95%	(\$3,874)	(\$1,579,707)
(20)	Apr-23 (i)	(\$1,579,707)	\$44,495	(\$1,535,212)	(\$1,557,459)	2.95%	(\$3,829)	(\$1,539,041)
(21)	May-23	(\$1,539,041)	\$105,941	(\$1,433,100)	(\$1,486,070)	2.95%	(\$3,653)	(\$1,436,753)
(22)	Jun-23	(\$1,436,753)	\$110,556	(\$1,326,197)	(\$1,381,475)	2.95%	(\$3,396)	(\$1,329,593)
(23)	Jul-23	(\$1,329,593)	\$140,248	(\$1,189,345)	(\$1,259,469)	2.95%	(\$3,096)	(\$1,192,441)
(24)	Aug-23	(\$1,192,441)	\$156,606	(\$1,035,835)	(\$1,114,138)	2.95%	(\$2,739)	(\$1,038,574)
(25)	Sep-23	(\$1,038,574)	\$144,232	(\$894,342)	(\$966,458)	2.95%	(\$2,376)	(\$896,718)
(26)	Oct-23	(\$896,718)	\$119,497	(\$777,221)	(\$836,969)	2.95%	(\$2,058)	(\$779,279)
(27)	Nov-23	(\$779,279)	\$107,992	(\$671,287)	(\$725,283)	2.95%	(\$1,783)	(\$673,070)
(28)	Dec-23	(\$673,070)	\$115,233	(\$557,837)	(\$615,453)	2.95%	(\$1,513)	(\$559,350)
(29)	Jan-24	(\$559,350)	\$129,541	(\$429,809)	(\$494,579)	2.95%	(\$1,216)	(\$431,025)
(30)	Feb-24	(\$431,025)	\$0	(\$431,025)	(\$431,025)	2.95%	\$0	(\$431,025)
(31)	Mar-24	(\$431,025)	\$0	(\$431,025)	(\$431,025)	3.96%	\$0	(\$431,025)
(32)	Apr-24 (ii)	(\$431,025)	\$0	(\$431,025)	(\$431,025)	3.96%	\$0	(\$431,025)

(17) Beginning Balance from Docket No. 23-03-EL, February 2023, Schedule NECO-9, Page 1, Line (14), Column (j); January 2023 interest was included in ending balance

(i) represents revenue associated with consumption after April 1  
(ii) represents revenue associated with consumption prior to April 1

- (a) Prior month Column (g)
- (b) Monthly revenue reports
- (c) Column (a) + Column (b)
- (d) (Column (a) + Column (c)) ÷ 2
- (e) Customer Deposit Rate
- (f) [Column (d) x (Column (e))] ÷ 12
- (g) Column (c) + Column (f)

The Narragansett Electric Company  
Transition Service Reconciliation  
For the Period January 2023 through December 2023

Calculation of Interest During the Refund/Recovery Period

	<u>Month</u>	<u>Beginning Balance</u> (a)	<u>Transition Charge (Credit)/Charge</u> (b)	<u>Ending Balance</u> (c)	<u>Interest Rate</u> (d)	<u>Interest</u> (e)
(1)	Jan-24	(\$57,109)		(\$57,109)		\$0
(2)	Feb-24	(\$57,109)		(\$57,109)	2.95%	(\$140)
(3)	Mar-24	(\$57,249)		(\$57,249)	3.96%	(\$189)
(4)	Apr-24	(\$57,438)	\$4,787	(\$52,652)	3.96%	(\$182)
(5)	May-24	(\$52,834)	\$4,803	(\$48,030)	3.96%	(\$166)
(6)	Jun-24	(\$48,196)	\$4,820	(\$43,377)	3.96%	(\$151)
(7)	Jul-24	(\$43,528)	\$4,836	(\$38,691)	3.96%	(\$136)
(8)	Aug-24	(\$38,827)	\$4,853	(\$33,974)	3.96%	(\$120)
(9)	Sep-24	(\$34,094)	\$4,871	(\$29,223)	3.96%	(\$104)
(10)	Oct-24	(\$29,327)	\$4,888	(\$24,439)	3.96%	(\$89)
(11)	Nov-24	(\$24,528)	\$4,906	(\$19,623)	3.96%	(\$73)
(12)	Dec-24	(\$19,696)	\$4,924	(\$14,772)	3.96%	(\$57)
(13)	Jan-25	(\$14,829)	\$4,943	(\$9,886)	3.96%	(\$41)
(14)	Feb-25	(\$9,927)	\$4,963	(\$4,963)	3.96%	(\$25)
(15)	Mar-25	(\$4,988)	\$4,988	\$0	3.96%	<u>(\$8)</u>
(16)	Total Estimated Interested During Recovery Period					<u>(\$1,481)</u>
(17)	Total Transition Under Recovery plus Interest during Recovery Period					(\$58,590)
(18)	Forecasted kWh deliveries for the period April 1, 2024 through March 31, 2025					<u>7,355,461,608</u>
(19)	Transition Adjustment Factor per kWh					\$0.00000

- (a) Beginning balance from Page 1, Line (14), Column (j)  
Prior month Column (c) + prior month Column (e)
- (b) April: Column (a) ÷ 12. May: Column (a) ÷ 11, etc.
- (c) Column (a) + Column (b)
- (d) Current Rate for Customer Deposits
- (e) {[Column (a) + Column (c)] ÷ 2} x Column (d) ÷ 12}

- (17) Line (1), Column (a) + Line (16)
- (18) per Company forecasts
- (19) [Line (17) ÷ Line (18)] x -1, truncated to 5 decimal places

**Schedule NECO-10**

**Calculation of Proposed Base Transmission Charges**



The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Calculation of 2024 Base Transmission Factors  
Effective April 1, 2024 through March 31, 2025

	<u>Total</u>	<u>A16/ A60</u>	<u>C06</u>	<u>G02</u>	<u>B32/G32/X01</u>	<u>SL</u>
(1) Estimated Transmission Expenses	\$235,333,271					
(2) Coincident Peak Allocator	100.00%	49.9%	8.0%	14.4%	27.3%	0.4%
(3) Estimated 2024 Transmission Expenses by Rate Class	\$235,333,271	\$117,486,750	\$18,777,487	\$33,790,091	\$64,223,784	\$1,055,159
(4) Allocated Estimated 2023 Transmission Expenses	<u>\$210,104,177</u>	<u>98,096,484</u>	<u>\$22,001,347</u>	<u>\$33,443,683</u>	<u>\$55,936,430</u>	<u>\$626,233</u>
(5) Increase/(Decrease) from Prior Year	\$25,229,094	\$19,390,266	(\$3,223,860)	\$346,408	\$8,287,354	\$428,926
(6) Percentage Increase/(Decrease) from Prior Year	12.01%	19.77%	-14.65%	1.04%	14.82%	68.49%
(7) Forecast kW 2024	10,424,364			4,324,206	6,100,158	
(8) Forecast kWh for the period April 1, 2024 through March 31, 2025	7,355,461,608	3,187,341,542	703,673,648	1,199,342,990	2,228,206,987	36,896,441
(9) Current Transmission kW Charge				\$4.97	\$5.07	
(10) Proposed Transmission kW Charge				\$5.02	\$5.82	
(11) Transmission Expenses to be Recovered on a kW Basis	\$57,210,434			\$21,707,514	\$35,502,920	
(12) Transmission Expenses to be Recovered on a kWh Basis	\$178,122,837	\$117,486,750	\$18,777,487	\$12,082,577	\$28,720,864	\$1,055,159
(13) Proposed Transmission kWh Charge		\$0.03686	\$0.02668	\$0.01007	\$0.01288	\$0.02859

- (1) Schedule AS-1, Page 1, Line (11)
- (2) Schedule NECO-10, Page 3, Line (13).
- (3) Line (2) x Line (1)
- (4) R.I.P.U.C. Docket No. 23-03-EL, Schedule NECO-10, Page 1, Line (3)
- (5) Line (3) - Line (4)
- (6) Line (5) ÷ Line (4)
- (7) per Company forecast
- (8) per Company forecast
- (9) per Summary of Retail Delivery Rates, R.I.P.U.C. 2095, effective 1/1/24
- (10) Higher of current charge or Line (9) x (1 + Line (6)), truncated to 2 decimal places
- (11) Line (7) x Line (10)
- (12) Line (3) - Line (11)
- (13) Line (12) ÷ Line (8), truncated to 5 decimal places

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Calculation of Coincident Peak Allocator

Weight= 33.3%

Weight= 33.3%

Weight= 33.4%

Rate Class	12 Months Ended 12/31/2008			12 Months Ended 12/31/2011			12 Months Ended 6/30/2017		
	kWh	Class 12CP	Load Factor at 12CP	kWh	Class 12CP	Load Factor at 12CP	kWh	Class 12CP	Load Factor at 12CP
	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)
(1) A16-A60	3,016,600,197	554,463	62.1%	3,126,239,108	567,927	62.8%	3,066,425,000	549,214	63.7%
(2) C-06	544,439,144	101,466	61.3%	565,451,276	101,174	63.8%	602,260,000	109,503	62.8%
(3) G02	1,384,485,125	225,130	70.2%	1,332,784,896	213,873	71.1%	1,300,006,000	213,375	69.6%
(4) B32-G32-X-01	2,713,533,938	389,839	79.5%	2,630,819,512	372,686	80.6%	2,428,386,000	367,614	75.4%
(5) SL	70,565,193	5,590	144.1%	69,859,535	6,611	120.6%	43,695,000	5,078	98.2%
(6)									
(7) System	<u>7,729,623,597</u>	<u>1,276,488</u>	69.1%	<u>7,725,154,327</u>	<u>1,262,270</u>	69.9%	<u>7,440,772,000</u>	<u>1,244,784</u>	68.2%

Estimated - 12 Months Ended 03/31/2025

	Average Load Factor at 12CP	Forecasted kWh	Class 12CP	Estimated - 12 Months Ended 03/31/2025
	(j)	(k)	(l)	
(1) A16-A60	62.9%	3,187,341,542	578,509	47.1%
(2) C-06	62.6%	703,673,648	128,293	10.4%
(3) G02	70.3%	1,199,342,990	194,764	15.8%
(4) B32-G32-X-01	78.5%	2,228,206,987	324,107	26.4%
(5) SL	121.0%	36,896,441	3,482	0.3%
(6)				
(7)		<u>7,355,461,608</u>	<u>1,229,155</u>	<u>100.0%</u>

- |   |  |
|---|--|
| (a) Company records                         | (g) Company records  |
| (b) 2008 average monthly CP                 | (h) 12 Months ended 6/17 average monthly CP                      |
| (c) Column (a) ÷ [Column (b) x 8,760 hours] | (i) Column (g) ÷ [Column (h) x 8,760 hours]                      |
| (d) Company records                         | (j) Column (c) x 33.3% + Column (f) x 33.3% + Column (i) x 33.4% |
| (e) 2011 average monthly CP                 | (k) per Company forecast   |
| (f) Column (d) ÷ [Column (e) x 8,760 hours] | (l) Column (k) ÷ Column (j) ÷ 8,760 hours                        |
|   | (m) Column (l) ÷ Column (l) Total                                |

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Alternative Calculation of Coincident Peak Allocator

<b>Calendar Year 2023</b>	<b><u>A16/ A60</u></b>	<b><u>C06</u></b>	<b><u>G02</u></b>	<b><u>B32/G32/X01</u></b>	<b><u>SL</u></b>	
(1) Estimated Coincident Peak (CP) Allocator for CY 2023 Forecasted Transmission Expense	46.7%	10.5%	15.9%	26.6%	0.3%	
(2) Actual Coincident Peak (CP) Allocator for CY 2023 Actual Transmission Expense	49.6%	7.4%	14.2%	28.2%	0.6%	
(3) Difference	2.9%	-3.1%	-1.7%	1.6%	0.3%	= (2) - (1)
(4) Recovery Position (Actual CY 2023 Transmission Expense)	<b>Under-Recovered</b>	<b>Over-Recovered</b>	<b>Over-Recovered</b>	<b>Under-Recovered</b>	<b>Under-Recovered</b>	

<b>Calendar Year 2022</b>	<b><u>A16/ A60</u></b>	<b><u>C06</u></b>	<b><u>G02</u></b>	<b><u>B32/G32/X01</u></b>	<b><u>SL</u></b>	
(5) Estimated Coincident Peak (CP) Allocator for CY 2022 Forecasted Transmission Expense	46.8%	10.3%	16.2%	26.4%	0.3%	
(6) Actual Coincident Peak (CP) Allocator for CY 2022 Actual Transmission Expense	50.5%	8.0%	14.1%	27.0%	0.4%	
(7) Difference	3.7%	-2.2%	-2.1%	0.5%	0.1%	= (6) - (5)
(8) Recovery Position (Actual CY 2022 Transmission Expense)	<b>Under-Recovered</b>	<b>Over-Recovered</b>	<b>Over-Recovered</b>	<b>Over-Recovered</b>	<b>Under-Recovered</b>	

<b>Calendar Year 2021</b>	<b><u>A16/ A60</u></b>	<b><u>C06</u></b>	<b><u>G02</u></b>	<b><u>B32/G32/X01</u></b>	<b><u>SL</u></b>	
(9) Estimated Coincident Peak (CP) Allocator for CY 2021 Forecasted Transmission Expense	46.6%	10.3%	16.0%	26.7%	0.4%	
(10) Actual Coincident Peak (CP) Allocator for CY 2021 Actual Transmission Expense	49.7%	8.5%	14.8%	26.7%	0.4%	
(11) Difference	3.0%	-1.8%	-1.1%	0.0%	0.0%	= (10) - (9)
(12) Recovery Position (Actual CY 2021 Transmission Expense)	<b>Under-Recovered</b>	<b>Over-Recovered</b>	<b>Over-Recovered</b>	<b>Over-Recovered</b>	<b>Under-Recovered</b>	

(13) <b>Prior 3-Year Average Actual Coincident Peak Allocator</b>	<b>49.9%</b>	<b>8.0%</b>	<b>14.4%</b>	<b>27.3%</b>	<b>0.4%</b>	= [(2) + (6) + (10)] / 3
(14) "Traditional" Coincident Peak Allocator	47.1%	10.4%	15.8%	26.4%	0.3%	
(15) Difference	2.9%	-2.5%	-1.5%	0.9%	0.2%	= (14) - (13)

**Notes:**

- (1) Source: R.I.P.U.C. Docket No. 23-03-EL, Schedule NECO-10, Page 1 of 2, Line (2).
- (2) Source: R.I.P.U.C. Docket No. 24-07-EL, Schedule NECO-11, Page 5 of 7, Line (26).
- (4) Source: R.I.P.U.C. Docket No. 24-07-EL, Schedule NECO-11, Page 2 of 7, Column (d), Line (14) and Line (32).
- (5) Source: R.I.P.U.C. Docket No. 5234, Schedule NECO-11, Page 1 of 2, Line (2).
- (6) Source: R.I.P.U.C. Docket No. 23-03-EL, Schedule NECO-11, Page 5 of 7, Line (26).
- (8) Source: R.I.P.U.C. Docket No. 23-03-EL, Schedule NECO-11, Page 2 of 7, Column (d), Line (14) and Line (32).
- (9) Source: R.I.P.U.C. Docket No. 5127, Schedule NG-11, Page 1 of 2, Line (2).
- (10) Source: R.I.P.U.C. Docket No. 5234, Schedule NECO-12, Page 5 of 7, Line (26).
- (12) Source: R.I.P.U.C. Docket No. 5234, Schedule NECO-12, Page 2 of 7, Column (d), Line (14) and Line (32).
- (14) Source: Schedule NECO-10, Page 2 of 3, Column (m).

**Schedule NECO-11**

**Transmission Service Reconciliation  
for the period January 2023 through December 2023**

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Reconciliation  
For the Period January 2023 through December 2023

Base Reconciliation - All Classes

			<u>Beginning Balance</u>	<u>Transmission Revenue</u>	<u>Transmission Expense</u>	<u>Monthly Over/(Under)</u>	<u>Ending Balance</u>	
			(a)	(b)	(c)	(d)	(e)	
(1)	Jan-23	(i)	\$422,646	\$8,472,217	\$15,656,300	(\$7,184,083)	(\$6,761,437)	
(2)	Feb-23		(\$6,761,437)	\$17,627,386	\$22,791,156	(\$5,163,770)	(\$11,925,207)	
(3)	Mar-23		(\$11,925,207)	\$18,035,009	\$15,866,539	\$2,168,470	(\$9,756,737)	
(4)	Apr-23		(\$9,756,737)	\$17,000,534	\$17,162,833	(\$162,299)	(\$9,919,036)	
(5)	May-23		(\$9,919,036)	\$14,762,892	\$14,334,998	\$427,894	(\$9,491,142)	
(6)	Jun-23		(\$9,491,142)	\$15,179,158	\$16,905,842	(\$1,726,684)	(\$11,217,826)	
(7)	Jul-23		(\$11,217,826)	\$19,061,715	\$23,004,558	(\$3,942,843)	(\$15,160,669)	
(8)	Aug-23		(\$15,160,669)	\$21,096,585	\$20,135,238	\$961,347	(\$14,199,322)	
(9)	Sep-23		(\$14,199,322)	\$19,557,040	\$23,412,705	(\$3,855,665)	(\$18,054,987)	
(10)	Oct-23		(\$18,054,987)	\$16,355,135	\$15,701,411	\$653,724	(\$17,401,263)	
(11)	Nov-23		(\$17,401,263)	\$14,708,254	\$13,455,160	\$1,253,094	(\$16,148,169)	
(12)	Dec-23		(\$16,148,169)	\$15,633,105	\$18,813,073	(\$3,179,968)	(\$19,328,137)	
(13)	Jan-24	(ii)	<u>(\$19,328,137)</u>	<u>\$10,016,394</u>	<u>\$0</u>	<u>\$10,016,394</u>	<u>(\$9,311,743)</u>	
(14)	Total		\$422,646	\$207,505,424	\$217,239,813	(\$9,734,389)	(\$9,311,743)	
(15)	Ending Balance Over/(Under) Incurred During 2021							<u>\$48,594</u>
(16)	Ending Balance Prior to Application of Interest							(\$9,263,149)
(17)	Interest							<u>(\$119,347)</u>
(18)	Base Transmission Reconciliation Balance with Interest							(\$9,382,496)

- (i) Reflects revenue associated with kWhs delivered after January 1
- (ii) Reflects revenue associated with kWhs delivered prior to January 1

- (a) Beginning Balance: December 2022 forecasted expense (\$19.3M) less actual expense (\$18.8M)  
Prior month Column (e)
- (b) Schedule NECO-11, Page 3
- (c) Schedule NECO-11, Page 4
- (d) Column (b) - Column (c)
- (e) Column (a) + Column (d)

- (15) Sum of Over/(Under) Ending Balances on Page 2, Lines (15) and (33)
- (16) Line (14) + Line (15)
- (17) [(Line (1), Column (a) + Line (16)) ÷ 2] x [(1.45% x 2/12) + (2.95% x 10/12)]
- (18) Line (16) + Line (17)

The Narragansett Electric Company  
 db/a Rhode Island Energy  
 Transmission Service Reconciliation  
 For the Period January 2023 through December 2023  
 Base Reconciliation - By Rate Class

	Rate A-16/A-60						Rate C-06						Rate G-02					
	Beginning Balance (a)	Revenue (b)	Expense (c)	Monthly Over/(Under) (d)	Ending Balance (e)		Beginning Balance (a)	Revenue (b)	Expense (c)	Monthly Over/(Under) (d)	Ending Balance (e)		Beginning Balance (a)	Revenue (b)	Expense (c)	Monthly Over/(Under) (d)	Ending Balance (e)	
(1) Jan-23	\$203,979	\$4,148,609	\$7,843,336	(\$3,694,727)	(\$3,490,748)		\$29,323	\$782,562	\$1,217,682	(\$435,120)	(\$405,797)		\$58,433	\$1,355,566	\$2,325,433	(\$969,867)	(\$911,434)	
(2) Feb-23	(\$3,490,748)	\$8,215,612	\$12,280,554	(\$4,064,942)	(\$7,555,690)		(\$405,797)	\$1,691,341	\$1,972,339	(\$280,998)	(\$686,795)		(\$911,434)	\$3,071,080	\$3,096,914	(\$25,834)	(\$937,268)	
(3) Mar-23	(\$7,555,690)	\$7,995,497	\$7,489,285	\$506,212	(\$7,049,478)		(\$686,795)	\$1,692,469	\$1,152,598	\$539,871	(\$146,925)		(\$937,268)	\$3,056,003	\$2,363,226	\$692,777	(\$244,491)	
(4) Apr-23	(\$7,049,478)	\$7,372,791	\$7,478,532	(\$425,741)	(\$7,475,219)		(\$7,049,478)	\$1,552,551	\$1,125,605	\$427,067	\$280,142		(\$244,491)	\$2,890,320	\$2,512,993	\$377,327	\$132,836	
(5) May-23	(\$7,126,010)	\$5,800,790	\$6,018,991	(\$218,201)	(\$7,344,211)		\$280,142	\$1,286,581	\$1,125,605	\$160,976	\$441,118		\$132,836	\$2,814,623	\$2,337,134	\$477,489	\$610,325	
(6) Jun-23	(\$7,344,211)	\$6,265,638	\$7,989,055	(\$1,723,417)	(\$9,067,627)		\$441,118	\$1,371,124	\$1,263,178	\$107,946	\$549,064		\$610,325	\$2,727,693	\$2,475,693	\$252,000	\$862,324	
(7) Jul-23	(\$9,067,627)	\$9,555,386	\$13,097,900	(\$3,542,514)	(\$12,610,141)		\$549,064	\$1,626,116	\$1,791,402	(\$165,286)	\$383,777		\$862,324	\$2,980,099	\$3,222,529	(\$242,430)	\$619,894	
(8) Aug-23	(\$12,610,141)	\$10,734,037	\$10,231,911	\$502,126	(\$12,108,015)		\$383,777	\$1,793,159	\$1,187,314	\$605,845	\$989,623		\$619,894	\$3,102,980	\$2,636,721	\$466,259	\$1,086,153	
(9) Sep-23	(\$12,108,015)	\$9,413,441	\$12,493,561	(\$3,080,120)	(\$15,188,135)		\$989,623	\$1,690,577	\$1,868,444	(\$177,867)	\$811,756		\$1,086,153	\$3,313,952	\$3,161,465	\$152,487	\$1,238,640	
(10) Oct-23	(\$15,188,135)	\$6,983,572	\$7,040,663	(\$57,091)	(\$15,245,226)		\$811,756	\$1,494,704	\$1,010,809	\$483,895	\$1,295,651		\$1,238,640	\$2,820,578	\$2,259,494	\$561,084	\$1,799,723	
(11) Nov-23	(\$15,245,226)	\$6,351,107	\$6,786,642	(\$435,535)	(\$15,680,761)		\$1,295,651	\$1,371,480	\$1,079,525	\$291,955	\$1,587,606		\$1,799,723	\$2,501,637	\$1,798,193	\$703,444	\$2,503,167	
(12) Dec-23	(\$15,680,761)	\$7,165,424	\$9,079,650	(\$1,914,226)	(\$17,594,987)		\$1,587,606	\$1,429,602	\$1,305,230	\$124,372	\$1,711,978		\$2,503,167	\$2,438,750	\$2,601,020	(\$162,270)	\$2,340,897	
(13) Jan-24	(\$17,594,987)	\$4,867,508	\$0	\$4,867,508	(\$12,727,479)		\$1,711,978	\$910,130	\$0	\$910,130	\$2,622,108		\$2,340,897	\$1,546,744	\$0	\$1,546,744	\$3,887,641	
(14)		\$94,792,880	\$107,724,338	(\$12,931,458)				\$18,692,396	\$16,099,611	\$2,592,785				\$34,620,025	\$30,790,817	\$3,829,208		
(15) Ending Balance Over/(Under) Incurred During 2021					(\$171,251)						\$260,733						\$1,141	
(16) Ending Balance Prior to Application of Interest					(\$12,899,230)						\$2,882,842						\$3,888,782	
(17) Interest					(\$171,386)						\$39,214						\$53,287	
(18) Ending Balance Including Interest					(\$13,070,616.47)						\$2,922,155.59						\$3,942,069.06	
(19) Jan-23	\$126,916	\$2,156,374	\$4,144,255	(\$1,987,881)	(\$1,860,965)		\$3,995	\$29,106	\$125,593	(\$96,487)	(\$92,492)		\$3,995	\$29,106	\$125,593	(\$96,487)	(\$92,492)	
(20) Feb-23	(\$1,860,965)	\$4,580,899	\$5,265,065	(\$684,166)	(\$2,545,131)		(\$92,492)	\$68,454	\$176,284	(\$107,830)	(\$200,323)		(\$92,492)	\$68,454	\$176,284	(\$107,830)	(\$200,323)	
(21) Mar-23	(\$2,545,131)	\$5,230,871	\$4,742,852	\$488,019	(\$2,057,111)		(\$200,323)	\$60,169	\$118,578	(\$58,409)	(\$288,732)		(\$200,323)	\$60,169	\$118,578	(\$58,409)	(\$288,732)	
(22) Apr-23	(\$2,057,111)	\$5,267,093	\$6,015,289	(\$748,196)	(\$2,805,307)		(\$288,732)	(\$5,689)	\$136,277	(\$141,966)	(\$400,697)		(\$288,732)	(\$5,689)	\$136,277	(\$141,966)	(\$400,697)	
(23) May-23	(\$2,805,307)	\$4,874,132	\$4,750,565	\$123,567	(\$2,681,740)		(\$400,697)	(\$13,234)	\$102,703	(\$115,937)	(\$516,634)		(\$400,697)	(\$13,234)	\$102,703	(\$115,937)	(\$516,634)	
(24) Jun-23	(\$2,681,740)	\$4,746,531	\$5,177,539	(\$431,008)	(\$3,112,748)		(\$516,634)	\$68,172	\$376	\$67,796	(\$448,839)		(\$516,634)	\$68,172	\$376	\$67,796	(\$448,839)	
(25) Jul-23	(\$3,112,748)	\$4,893,451	\$4,892,340	\$1,111	(\$3,111,637)		(\$448,839)	\$6,663	\$387	\$6,276	(\$442,562)		(\$448,839)	\$6,663	\$387	\$6,276	(\$442,562)	
(26) Aug-23	(\$3,111,637)	\$5,430,079	\$5,977,775	(\$547,696)	(\$3,659,333)		(\$442,562)	\$36,330	\$101,517	(\$65,187)	(\$70,750)		(\$442,562)	\$36,330	\$101,517	(\$65,187)	(\$70,750)	
(27) Sep-23	(\$3,659,333)	\$5,085,978	\$5,789,002	(\$703,024)	(\$4,362,357)		(\$70,750)	\$35,092	\$100,233	(\$47,141)	(\$554,890)		(\$70,750)	\$35,092	\$100,233	(\$47,141)	(\$554,890)	
(28) Oct-23	(\$4,362,357)	\$5,006,243	\$5,265,253	(\$259,010)	(\$4,621,367)		(\$554,890)	\$50,038	\$125,192	(\$75,154)	(\$630,044)		(\$554,890)	\$50,038	\$125,192	(\$75,154)	(\$630,044)	
(29) Nov-23	(\$4,621,367)	\$4,435,985	\$3,699,057	\$736,928	(\$3,884,439)		(\$630,044)	\$48,045	\$91,743	(\$43,698)	(\$673,742)		(\$630,044)	\$48,045	\$91,743	(\$43,698)	(\$673,742)	
(30) Dec-23	(\$3,884,439)	\$4,532,519	\$5,649,363	(\$1,116,844)	(\$5,001,283)		(\$673,742)	\$66,810	\$177,810	(\$111,000)	(\$784,742)		(\$673,742)	\$66,810	\$177,810	(\$111,000)	(\$784,742)	
(31) Jan-24	(\$5,001,283)	\$2,659,774	\$0	\$2,659,774	(\$2,341,509)		(\$784,742)	\$2,238	\$0	\$2,238	(\$752,504)		(\$784,742)	\$2,238	\$0	\$2,238	(\$752,504)	
(32)		\$38,899,929	\$61,368,354	(\$2,468,425)				\$500,194	\$1,256,693	(\$756,499)				\$500,194	\$1,256,693	(\$756,499)		
(33) Ending Balance Over/(Under) Incurred During 2021					\$6,904						(\$38,433)							
(34) Ending Balance Prior to Application of Interest					(\$2,334,605)						(\$800,937)							
(35) Interest					(\$29,804)						(\$10,759)							
(36) Ending Balance Including Interest					(\$2,364,409.12)						(\$811,696.05)							

(a) Beginning Balance: True up of December 2022 forecasted expense vs actual expense  
 Prior month Column (c)  
 (b) Schedule NECO-11, Page 3, Column (d)  
 (c) Schedule NECO-11, Page 4, Column (f) through (j)  
 (d) Column (b) - Column (c)  
 (e) Column (a) + Column (d)

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Reconciliation  
For the Period January 2023 through December 2023

		Rate A-16/A-60				Rate C-06				Rate G-02			
		Revenue		Transmission Related HVM Credit		Revenue		Transmission Related HVM Credit		Revenue		Transmission Related HVM Credit	
		(a)	(b)	(c)	(d)	(a)	(b)	(c)	(d)	(a)	(b)	(c)	(d)
(1)	Jan-23	\$4,202,773	\$54,164		\$4,148,609	\$791,639	\$9,077		\$782,562	\$1,371,382	\$15,548	(\$268)	\$1,355,566
(2)	Feb-23	\$8,322,884	\$107,272		\$8,215,612	\$1,711,826	\$20,485		\$1,691,341	\$3,106,032	\$34,526	(\$426)	\$3,071,080
(3)	Mar-23	\$8,099,887	\$104,390		\$7,995,497	\$1,713,576	\$21,107		\$1,692,469	\$3,090,200	\$34,540	\$343	\$3,056,003
(4)	Apr-23	\$7,394,029	\$97,770		\$7,296,259	\$1,573,079	\$20,528		\$1,552,551	\$2,921,984	\$31,344	(\$320)	\$2,890,320
(5)	May-23	\$5,882,671	\$81,881		\$5,800,790	\$1,301,941	\$15,360		\$1,286,581	\$2,842,974	\$27,416	(\$935)	\$2,814,623
(6)	Jun-23	\$6,354,159	\$88,521		\$6,265,638	\$1,388,291	\$17,167		\$1,371,124	\$2,755,134	\$26,988	(\$453)	\$2,727,693
(7)	Jul-23	\$9,690,401	\$135,015		\$9,555,386	\$1,644,949	\$18,833		\$1,626,116	\$3,012,507	\$31,727	(\$681)	\$2,980,999
(8)	Aug-23	\$10,885,674	\$151,637		\$10,734,037	\$1,814,476	\$21,317		\$1,793,159	\$3,137,601	\$34,121	(\$500)	\$3,102,980
(9)	Sep-23	\$9,546,445	\$133,004		\$9,413,441	\$1,709,788	\$19,211		\$1,690,577	\$3,349,755	\$35,263	(\$540)	\$3,313,952
(10)	Oct-23	\$7,082,253	\$98,681		\$6,983,572	\$1,511,993	\$17,289		\$1,494,704	\$2,849,448	\$28,418	(\$452)	\$2,820,578
(11)	Nov-23	\$6,440,889	\$89,782		\$6,351,107	\$1,387,137	\$15,657		\$1,371,480	\$2,527,144	\$25,113	(\$394)	\$2,501,637
(12)	Dec-23	\$7,266,658	\$101,234		\$7,165,424	\$1,445,227	\$15,625		\$1,429,602	\$2,464,792	\$25,651	(\$391)	\$2,438,750
(13)	Jan-24	\$4,936,276	\$68,768		\$4,867,508	\$919,917	\$9,787		\$910,130	\$1,563,097	\$16,123	(\$230)	\$1,546,744
(14)	Total	\$96,104,999	\$1,312,119	\$0	\$94,792,880	\$18,913,839	\$221,443	\$0	\$18,692,396	\$34,992,050	\$366,778	(\$5,247)	\$34,620,025

		Rate B-32/G-32/X-01				Rate SL			
		Revenue		Transmission Related HVM Credit		Revenue		Transmission Related HVM Credit	
		(a)	(b)	(c)	(d)	(a)	(b)	(c)	(d)
(15)	Jan-23	\$2,189,350	\$25,759	(\$7,217)	\$2,156,374	\$29,614	\$508		\$29,106
(16)	Feb-23	\$4,654,192	\$51,500	(\$21,793)	\$4,580,899	\$69,652	\$1,198		\$68,454
(17)	Mar-23	\$5,315,291	\$62,809	(\$21,611)	\$5,230,871	\$61,230	\$1,061		\$60,169
(18)	Apr-23	\$5,355,582	\$65,113	(\$23,376)	\$5,267,093	(\$5,727)	(\$38)		(\$5,689)
(19)	May-23	\$4,955,812	\$60,388	(\$21,292)	\$4,874,132	(\$13,425)	(\$191)		(\$13,234)
(20)	Jun-23	\$4,824,416	\$39,623	(\$18,262)	\$4,746,531	\$69,602	\$1,430		\$68,172
(21)	Jul-23	\$4,976,305	\$63,827	(\$19,027)	\$4,893,451	\$6,862	\$199		\$6,663
(22)	Aug-23	\$5,522,761	\$71,995	(\$20,687)	\$5,430,079	\$37,130	\$800		\$36,330
(23)	Sep-23	\$5,172,528	\$66,142	(\$20,408)	\$5,085,978	\$54,239	\$1,147		\$53,092
(24)	Oct-23	\$5,088,234	\$63,072	(\$18,919)	\$5,006,243	\$51,143	\$1,105		\$50,038
(25)	Nov-23	\$4,511,197	\$56,690	(\$18,522)	\$4,432,985	\$49,112	\$1,067		\$48,045
(26)	Dec-23	\$4,607,825	\$57,885	(\$17,421)	\$4,532,519	\$68,269	\$1,459		\$66,810
(27)	Jan-24	\$2,702,929	\$33,291	(\$9,864)	\$2,659,774	\$32,955	\$717		\$32,238
(28)	Total	\$59,876,422	\$738,094	(\$238,399)	\$58,899,929	\$510,656	\$10,462	\$0	\$500,194

(i) Reflects revenue associated with kWh delivered on and after Jan 1  
(ii) Reflects revenue associated with kWh delivered prior to Jan 1  
(iii) Revenue in Column (b) reflects the change in the Uncollectible Factor billed to customers effective April 1  
  
(a) per monthly revenue reports  
(b) Schedule NECO-14, Page 2  
(c) per monthly revenue reports  
(d) Column (a) - Column (b) + Column (c)

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Reconciliation  
For the Period January 2023 through December 2023

Annual Expense

		NEPOOL PTF Expenses (a)	NEP Non-PTF Expenses (b)	Other ISO Regional Charges (c)	ISO Administrative Expenses (d)	Total Transmission Expense (e)
(1)	Jan-23	\$11,837,484	\$3,206,012	\$424,754	\$188,050	\$15,656,300
(2)	Feb-23	\$17,696,972	\$4,242,923	\$579,347	\$271,914	\$22,791,156
(3)	Mar-23	\$12,032,715	\$3,208,495	\$441,390	\$183,939	\$15,866,539
(4)	Apr-23	\$13,045,350	\$3,427,892	\$499,760	\$189,831	\$17,162,833
(5)	May-23	\$10,748,282	\$3,002,562	\$426,486	\$157,668	\$14,334,998
(6)	Jun-23	\$12,872,048	\$3,382,987	\$463,666	\$187,141	\$16,905,842
(7)	Jul-23	\$17,896,372	\$4,280,849	\$557,209	\$270,128	\$23,004,558
(8)	Aug-23	\$15,460,905	\$3,917,475	\$529,313	\$227,545	\$20,135,238
(9)	Sep-23	\$18,241,608	\$4,341,349	\$557,690	\$272,058	\$23,412,705
(10)	Oct-23	\$11,886,600	\$3,211,802	\$441,742	\$161,267	\$15,701,411
(11)	Nov-23	\$9,965,197	\$2,936,139	\$409,323	\$144,501	\$13,455,160
(12)	Dec-23	<u>\$13,798,470</u>	<u>\$4,386,424</u>	<u>\$462,448</u>	<u>\$165,731</u>	<u>\$18,813,073</u>
(13)	Total	\$165,482,003	\$43,544,909	\$5,793,128	\$2,419,773	\$217,239,813

(i) Estimated

(a) - (d) per monthly NEP and ISO Bills  
(e) Sum of Columns (a) through (d)

Transmission Expense by Rate Class

		A-16/A60 (f)	C-06 (g)	G-02 (h)	B-32 / G-32 / X-01 (i)	SL (j)	Total (k)
(14)	Jan-23	\$7,843,336	\$1,217,682	\$2,325,433	\$4,144,255	\$125,593	\$15,656,300
(15)	Feb-23	\$12,280,554	\$1,972,339	\$3,096,914	\$5,265,065	\$176,284	\$22,791,156
(16)	Mar-23	\$7,489,285	\$1,152,598	\$2,363,226	\$4,742,852	\$118,578	\$15,866,539
(17)	Apr-23	\$7,372,791	\$1,125,484	\$2,512,993	\$6,015,289	\$136,277	\$17,162,833
(18)	May-23	\$6,018,991	\$1,125,605	\$2,337,134	\$4,750,565	\$102,703	\$14,334,998
(19)	Jun-23	\$7,989,055	\$1,263,178	\$2,475,693	\$5,177,539	\$376	\$16,905,842
(20)	Jul-23	\$13,097,900	\$1,791,402	\$3,222,529	\$4,892,340	\$387	\$23,004,558
(21)	Aug-23	\$10,231,911	\$1,187,314	\$2,636,721	\$5,977,775	\$101,517	\$20,135,238
(22)	Sep-23	\$12,493,561	\$1,868,444	\$3,161,465	\$5,789,002	\$100,233	\$23,412,705
(23)	Oct-23	\$7,040,663	\$1,010,809	\$2,259,494	\$5,265,253	\$125,192	\$15,701,411
(24)	Nov-23	\$6,786,642	\$1,079,525	\$1,798,193	\$3,699,057	\$91,743	\$13,455,160
(25)	Dec-23	<u>\$9,079,650</u>	<u>\$1,305,230</u>	<u>\$2,601,020</u>	<u>\$5,649,363</u>	<u>\$177,810</u>	<u>\$18,813,073</u>
(26)	Total	\$107,724,338	\$16,099,611	\$30,790,817	\$61,368,354	\$1,256,693	\$217,239,813

(f) Column (e) x Page 5, Column (h)  
(g) Column (e) x Page 5, Column (i)  
(h) Column (e) x Page 5, Column (j)  
(i) Column (e) x Page 5, Column (k)  
(j) Column (e) x Page 5, Column (l)  
(k) Sum of Columns (f) through (j)



The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Reconciliation  
For the Period January 2023 through December 2023

Development of Coincident Peak Allocation Factor

	<u>Total</u>	<u>A-16/A60</u>	<u>C-06</u>	<u>G-02</u>	<u>B32/G32/X01</u>	<u>SL</u>
	(a)	(b)	(c)	(d)	(e)	(f)
(1) Jan-2023	946,571	474,204	73,620	140,594	250,559	7,593
(2) Feb-2023	1,011,788	545,181	87,560	137,484	233,737	7,826
(3) Mar-2023	877,826	414,349	63,768	130,747	262,401	6,560
(4) Apr-2023	905,717	389,077	59,394	132,616	317,439	7,192
(5) May-2023	845,022	354,809	66,352	137,770	280,037	6,054
(6) Jun-2023	1,019,834	481,934	76,200	149,345	312,332	23
(7) Jul-2023	1,351,686	769,597	105,258	189,347	287,461	23
(8) Aug-2023	1,145,501	582,097	67,547	150,004	340,078	5,775
(9) Sep-2023	1,427,221	761,598	113,899	192,721	352,893	6,110
(10) Oct-2023	834,317	374,116	53,711	120,062	279,777	6,652
(11) Nov-2023	964,717	486,593	77,400	128,928	265,217	6,578
(12) Dec-2023	<u>873,750</u>	<u>421,693</u>	<u>60,620</u>	<u>120,801</u>	<u>262,378</u>	<u>8,258</u>
(13) Total	12,203,951	6,055,249	905,330	1,730,418	3,444,309	68,645

Coincident Peak Data - kW as Percentage of Total Monthly kW  
Rate Class Contribution as a Percentage of Total

	<u>Total</u>	<u>A-16/A60</u>	<u>C-06</u>	<u>G-02</u>	<u>B32/G32/X01</u>	<u>SL</u>
	(g)	(h)	(i)	(j)	(k)	(l)
(14) Jan-2023	100.0%	50.1%	7.8%	14.9%	26.5%	0.8%
(15) Feb-2023	100.0%	53.9%	8.7%	13.6%	23.1%	0.8%
(16) Mar-2023	100.0%	47.2%	7.3%	14.9%	29.9%	0.7%
(17) Apr-2023	100.0%	43.0%	6.6%	14.6%	35.0%	0.8%
(18) May-2023	100.0%	42.0%	7.9%	16.3%	33.1%	0.7%
(19) Jun-2023	100.0%	47.3%	7.5%	14.6%	30.6%	0.0%
(20) Jul-2023	100.0%	56.9%	7.8%	14.0%	21.3%	0.0%
(21) Aug-2023	100.0%	50.8%	5.9%	13.1%	29.7%	0.5%
(22) Sep-2023	100.0%	53.4%	8.0%	13.5%	24.7%	0.4%
(23) Oct-2023	100.0%	44.8%	6.4%	14.4%	33.5%	0.8%
(24) Nov-2023	100.0%	50.4%	8.0%	13.4%	27.5%	0.7%
(25) Dec-2023	<u>100.0%</u>	<u>48.3%</u>	<u>6.9%</u>	<u>13.8%</u>	<u>30.0%</u>	<u>0.9%</u>
(26) Total	100.0%	49.6%	7.4%	14.2%	28.2%	0.6%

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Reconciliation  
For the Period January, 2023 through December 2023  
Status of Prior Period Over/(Under) Collection

Incurred: January 1, 2021 through December 31, 2021  
Recovery Period: April 1, 2022 through March 31, 2023

	Rate A-16(A-60)						Rate C-06						Rate G-02									
	Beginning Balance (a)	Change/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)	Beginning Balance (a)	Change/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)	Beginning Balance (a)	Change/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)	
(1) Jan-22	(\$3,010,588)		(\$3,010,588)		0.89%	(\$2,233)	(\$3,012,821)	\$1,507,776		\$1,507,776		0.89%	\$1,118	\$1,508,894	\$4,497,984		\$4,497,984		0.89%	\$3,336	\$4,501,320	
(2) Feb-22	(\$3,012,821)		(\$3,012,821)		0.89%	(\$2,253)	(\$3,015,074)	\$1,508,894		\$1,508,894		0.89%	\$1,119	\$1,510,013	\$4,501,320		\$4,501,320		0.89%	\$3,338	\$4,504,658	
(3) Mar-22	(\$3,015,074)		(\$3,015,074)		1.45%	(\$3,643)	(\$3,018,717)	\$1,510,013		\$1,510,013		1.45%	\$1,825	\$1,511,838	\$4,504,658		\$4,504,658		1.45%	\$5,443	\$4,510,101	
(4) Apr-22	(\$3,018,699)	\$84,787	(\$2,933,912)	(\$2,976,306)	1.45%	(\$3,596)	(\$2,937,506)	\$1,483,188	(\$28,460)	\$1,454,728		1.45%	\$1,739	\$1,456,467	\$4,510,101	(\$142,748)	\$4,367,353	\$4,438,727	1.45%	\$5,363	\$4,372,716	
(5) May-22	(\$2,937,506)	\$189,642	(\$2,747,864)	(\$2,842,687)	1.45%	(\$3,435)	(\$2,751,301)	\$1,393,639	(\$91,349)	\$1,302,290		1.45%	\$1,628	\$1,303,918	\$4,372,716	(\$335,709)	\$3,037,007	\$4,208,861	1.45%	\$4,675	\$4,042,088	
(6) Jun-22	(\$2,548,958)	\$294,914	(\$2,254,044)	(\$2,401,501)	1.45%	(\$2,902)	(\$2,256,946)	\$1,301,434	(\$95,572)	\$1,205,862		1.45%	\$1,503	\$1,207,365	\$4,042,088	(\$345,928)	\$3,696,160	\$3,869,124	1.45%	\$4,252	\$3,700,835	
(7) Jul-22	(\$2,256,946)	\$368,552	(\$1,888,394)	(\$2,072,680)	1.45%	(\$2,804)	(\$1,891,918)	\$1,187,726	(\$127,730)	\$1,059,996		1.45%	\$1,358	\$1,061,354	\$3,700,835	(\$396,910)	\$3,303,925	\$3,502,380	1.45%	\$4,252	\$3,508,157	
(8) Aug-22	(\$1,890,918)	\$310,809	(\$1,580,109)	(\$1,735,514)	1.45%	(\$2,097)	(\$1,582,206)	\$956,606	(\$125,954)	\$830,652		1.45%	\$1,206	\$831,858	\$3,508,157	(\$54,312)	\$2,853,345	\$3,081,001	1.45%	\$3,187	\$2,857,568	
(9) Sep-22	(\$1,580,109)	\$192,693	(\$1,387,416)	(\$1,488,860)	1.45%	(\$1,795)	(\$1,389,209)	\$839,167	(\$97,439)	\$741,728		1.45%	\$1,073	\$742,781	\$2,857,568	(\$49,400)	\$1,986,367	\$2,203,361	1.45%	\$2,663	\$2,212,355	
(10) Oct-22	(\$1,387,416)	\$195,471	(\$1,191,945)	(\$1,293,575)	1.45%	(\$1,563)	(\$1,195,108)	\$840,240	(\$89,201)	\$751,039		1.45%	\$989	\$751,998	\$2,212,355	(\$54,988)	\$1,650,290	\$1,809,660	1.45%	\$2,187	\$1,632,477	
(11) Nov-22	(\$1,191,945)	\$211,437	(\$980,508)	(\$1,091,682)	1.45%	(\$1,319)	(\$981,997)	\$748,160	(\$89,193)	\$658,967		1.45%	\$850	\$659,817	\$1,632,477	(\$344,346)	\$1,288,131	\$1,460,304	1.45%	\$1,729	\$1,289,896	
(12) Dec-22	(\$980,508)	\$265,028	(\$715,480)	(\$854,768)	1.45%	(\$1,033)	(\$723,287)	\$659,817	(\$14,797)	\$645,020		1.45%	\$728	\$645,748	\$1,289,896	(\$379,974)	\$909,922	\$1,099,909	1.45%	\$1,329	\$911,251	
(13) Jan-23	(\$723,287)	\$221,230	(\$502,057)	(\$612,672)	1.45%	(\$740)	(\$502,797)	\$441,629	(\$104,715)	\$336,914		1.45%	\$596	\$337,510	\$909,922	(\$555,845)	\$555,406	\$733,328	1.45%	\$886	\$556,292	
(14) Feb-23	(\$502,057)	\$215,321	(\$286,736)	(\$398,137)	2.95%	(\$871)	(\$288,447)	\$336,914	(\$184,925)	\$151,989		2.95%	\$957	\$152,946	\$556,292	(\$355,450)	\$200,842	\$378,567	2.95%	\$931	\$201,773	
(15) Mar-23	(\$286,736)	\$117,261	(\$169,475)	(\$288,817)	2.95%	(\$865)	(\$171,751)	\$337,661	(\$57,663)	\$279,998		2.95%	\$735	\$280,733	\$200,842	(\$500,881)	\$892	\$10,332	2.95%	\$249	\$1,141	
(16) Apr-23	(\$169,475)		(\$169,475)																			
(17)		\$2,872,688							(\$1,266,247)													(\$4,345,231)
(18) Jan-22	\$2,077,948		\$2,077,948		0.89%	\$1,541	\$2,079,489			(\$217,596)		0.89%	(\$161)	(\$217,757)								
(19) Feb-22	\$2,079,489		\$2,079,489		0.89%	\$1,542	\$2,081,031			(\$217,757)		0.89%	(\$162)	(\$217,919)								
(20) Mar-22	\$2,081,031		\$2,081,031		1.45%	\$2,515	\$2,083,546			(\$217,919)		1.45%	(\$263)	(\$218,182)								
(21) Apr-22	\$2,083,546	(\$68,008)	\$2,015,538	\$2,049,542	1.45%	\$2,477	\$2,018,015		\$6,834	(\$218,182)		1.45%	(\$260)	(\$218,442)								
(22) May-22	\$2,018,015	(\$160,873)	\$1,857,142	\$1,937,578	1.45%	\$2,341	\$1,859,483			(\$218,442)		1.45%	(\$248)	(\$218,690)								
(23) Jun-22	\$1,859,483	(\$173,949)	\$1,685,534	\$1,772,508	1.45%	\$2,142	\$1,687,676			(\$198,505)		1.45%	(\$228)	(\$198,733)								
(24) Jul-22	\$1,687,676	(\$177,090)	\$1,510,586	\$1,599,131	1.45%	\$1,932	\$1,512,518			(\$179,786)		1.45%	(\$210)	(\$179,996)								
(25) Aug-22	\$1,512,518	(\$207,914)	\$1,304,604	\$1,408,571	1.45%	\$1,702	\$1,306,306			(\$168,463)		1.45%	(\$197)	(\$168,660)								
(26) Sep-22	\$1,306,306	(\$200,870)	\$1,105,436	\$1,205,871	1.45%	\$1,457	\$1,106,893			(\$157,494)		1.45%	(\$183)	(\$157,677)								
(27) Oct-22	\$928,885	(\$179,737)	\$749,148	\$848,429	1.45%	\$1,229	\$749,377			(\$145,688)		1.45%	(\$166)	(\$145,854)								
(28) Nov-22	\$749,148	(\$159,911)	\$589,237	\$708,617	1.45%	\$824	\$589,459			(\$128,744)		1.45%	(\$148)	(\$128,912)								
(29) Dec-22	\$589,237	\$769,499	\$1,358,736	\$1,681,617	1.45%	\$618	\$1,360,155			(\$116,185)		1.45%	(\$133)	(\$116,318)								
(30) Jan-23	\$1,358,736	\$428,999	\$1,787,735	\$2,116,734	1.45%	\$429	\$1,788,164			(\$103,962)		1.45%	(\$114)	(\$104,106)								
(31) Feb-23	\$1,787,735	(\$146,668)	\$1,641,067	\$1,887,735	1.45%	\$429	\$1,641,164			(\$84,000)		1.45%	(\$90)	(\$84,090)								
(32) Mar-23	\$1,641,067	(\$171,650)	\$1,469,417	\$1,641,067	2.95%	\$482	\$1,469,900			(\$64,977)		2.95%	(\$88)	(\$65,065)								
(33) Apr-23	\$1,469,417	(\$104,133)	\$1,365,284	\$1,569,417	2.95%	\$445	\$1,365,732			(\$58,144)		2.95%	(\$73)	(\$58,217)								
(34)		(\$2,093,445)							(\$1,266,247)													(\$4,345,231)

(g) Reflects revenue associated with kWh delivered on and after to April 1  
(h) Reflects revenue associated with kWh delivered prior to April 1

(i) Beginning balance per R.I.P.U.C. Docket No. 2334 (2022 Electric Retail Rate Filing), Schedule NG-12, Page 2, Lines (18) and (36)  
(j) Prior month Column (g)  
(k) per monthly revenue reports  
(l) Column (a) + Column (b)  
(m) Column (a) + Column (c) - 2  
(n) Current Rate for Customer Deposits  
(o) Column (d) x Column (e) + 12  
(p) Column (g) + Column (h)

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Reconciliation  
For the Period January 2023 through December 2023  
Status of Prior Period Over/(Under) Collection

Incurred:  
Recovery Period:  
January 1, 2022 through December 31, 2022  
April 1, 2023 through March 31, 2024

\$6,315,084

Rate A-1 (5/A)-60										Rate C-06										Rate G-02									
	Beginning Balance (a)	Change/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)	Beginning Balance (a)	Change/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)	Beginning Balance (a)	Change/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)								
(1) Jan-23	(\$5,676,436)		(\$5,676,436)	(\$5,676,436)	1.45%	(\$81,859)	(\$5,683,295)	\$2,678,532		\$2,678,532	\$2,678,532	1.45%	\$3,237	\$2,681,769	\$6,995,371		\$6,995,371	\$6,995,371	1.45%	\$8,453	\$7,003,824								
(2) Feb-23	(\$5,683,295)		(\$5,683,295)	(\$5,683,295)	1.45%	(\$8,867)	(\$5,692,162)	\$2,681,769		\$2,681,769	\$2,681,769	1.45%	\$3,240	\$2,685,009	\$7,003,824		\$7,003,824	\$7,003,824	1.45%	\$8,463	\$7,012,287								
(3) Mar-23	(\$5,690,162)		(\$5,690,162)	(\$5,690,162)	2.95%	(\$13,988)	(\$5,704,150)	\$2,685,009		\$2,685,009	\$2,685,009	2.95%	\$6,601	\$2,691,610	\$7,012,287		\$7,012,287	\$7,012,287	2.95%	\$17,239	\$7,029,526								
(4) Apr-23	(\$5,704,150)	\$160,223	(\$5,543,927)	(\$5,624,039)	2.95%	(\$13,826)	(\$5,557,753)	\$2,691,610	(\$52,314)	\$2,639,296	\$2,606,982	2.95%	\$6,553	\$2,645,835	\$6,995,371	(\$230,574)	\$6,764,797	\$6,995,371	2.95%	\$16,998	\$7,012,287								
(5) May-23	(\$5,557,753)	\$338,987	(\$5,218,766)	(\$5,388,260)	2.95%	(\$13,246)	(\$5,332,006)	\$2,645,835	(\$167,314)	\$2,478,521	\$2,361,207	2.95%	\$6,311	\$2,484,836	\$6,815,950	(\$536,584)	\$6,278,252	\$6,815,950	2.95%	\$16,096	\$6,815,950								
(6) Jun-23	(\$5,332,006)	\$367,640	(\$4,964,366)	(\$5,048,192)	2.95%	(\$12,410)	(\$4,980,602)	\$2,484,836	(\$157,616)	\$2,327,220	\$2,149,604	2.95%	\$5,927	\$2,333,147	\$6,278,252	(\$550,015)	\$6,723,137	\$6,278,252	2.95%	\$14,800	\$6,278,252								
(7) Jul-23	(\$4,964,366)	\$600,951	(\$4,363,415)	(\$4,596,317)	2.95%	(\$11,299)	(\$4,574,616)	\$2,333,147	(\$201,365)	\$2,131,782	\$1,860,317	2.95%	\$5,488	\$2,137,270	\$6,723,137	(\$847,621)	\$5,879,656	\$6,723,137	2.95%	\$13,365	\$5,879,656								
(8) Aug-23	(\$4,363,415)	\$630,256	(\$3,733,159)	(\$3,996,894)	2.95%	(\$9,863)	(\$3,806,757)	\$2,131,782	(\$216,684)	\$1,915,097	\$1,598,413	2.95%	\$4,982	\$1,920,079	\$5,879,656	(\$700,577)	\$5,179,479	\$5,879,656	2.95%	\$11,741	\$5,179,479								
(9) Sep-23	(\$3,733,159)	\$532,691	(\$3,200,468)	(\$3,430,412)	2.95%	(\$8,433)	(\$3,208,895)	\$1,915,097	(\$208,977)	\$1,706,120	\$1,367,143	2.95%	\$4,465	\$1,710,585	\$5,179,479	(\$579,838)	\$4,590,747	\$5,179,479	2.95%	\$10,027	\$4,590,747								
(10) Oct-23	(\$3,200,468)	\$410,256	(\$2,790,212)	(\$2,957,371)	2.95%	(\$7,270)	(\$2,797,642)	\$1,706,120	(\$180,592)	\$1,525,528	\$1,144,936	2.95%	\$3,991	\$1,529,519	\$4,590,747	(\$514,066)	\$4,085,453	\$4,590,747	2.95%	\$8,457	\$4,085,453								
(11) Nov-23	(\$2,790,212)	\$373,194	(\$2,417,018)	(\$2,572,916)	2.95%	(\$6,325)	(\$2,424,243)	\$1,525,528	(\$170,146)	\$1,355,382	\$985,236	2.95%	\$3,564	\$1,358,946	\$4,085,453	(\$514,066)	\$3,574,880	\$4,085,453	2.95%	\$7,133	\$3,574,880								
(12) Dec-23	(\$2,417,018)	\$420,914	(\$2,036,104)	(\$2,182,187)	2.95%	(\$5,365)	(\$2,041,552)	\$1,355,382	(\$177,170)	\$1,178,212	\$808,062	2.95%	\$3,146	\$1,181,358	\$3,574,880	(\$524,961)	\$2,656,397	\$3,574,880	2.95%	\$5,873	\$2,656,397								
(13) Jan-24	(\$2,036,104)	\$508,454	(\$1,527,650)	(\$1,668,641)	2.95%	(\$4,235)	(\$1,531,885)	\$1,178,212	(\$206,833)	\$971,379	\$770,529	2.95%	\$2,689	\$974,068	\$2,656,397	(\$587,013)	\$1,387,055	\$2,656,397	2.95%	\$4,521	\$1,387,055								
(14) Feb-24	(\$1,527,650)	\$0	(\$1,527,650)	(\$1,472,876)	2.95%	\$0	(\$1,472,876)	\$974,068	\$0	\$974,068	\$974,068	2.95%	\$0	\$974,068	\$1,387,055	\$0	\$1,387,055	\$1,387,055	2.95%	\$0	\$1,387,055								
(15) Mar-24	(\$1,472,876)	\$0	(\$1,472,876)	(\$1,472,876)	3.96%	\$0	(\$1,472,876)	\$974,068	\$0	\$974,068	\$974,068	3.96%	\$0	\$974,068	\$1,387,055	\$0	\$1,387,055	\$1,387,055	3.96%	\$0	\$1,387,055								
(16) Apr-24	(\$1,472,876)	\$0	(\$1,472,876)	(\$1,472,876)	3.96%	\$0	(\$1,472,876)	\$974,068	\$0	\$974,068	\$974,068	3.96%	\$0	\$974,068	\$1,387,055	\$0	\$1,387,055	\$1,387,055	3.96%	\$0	\$1,387,055								
(17)		\$4,323,546						\$996,244	(\$1,742,482)	\$996,244	\$996,244		\$0	\$996,244	\$1,549,958	(\$5,388,579)	\$1,549,958	\$1,549,958		\$0	\$1,549,958								

(18) Jan-23 \$2,721,103 \$3,288 \$2,724,391 \$3,288 \$1.45% \$3,288 \$2,727,683

(19) Feb-23 \$2,724,391 \$3,292 \$2,727,683 \$3,292 \$1.45% \$3,292 \$2,730,975

(20) Mar-23 \$2,727,683 \$6,706 \$2,734,389 \$6,706 \$2.95% \$6,706 \$2,741,095

(21) Apr-23 \$2,734,389 \$93,368 \$2,827,757 \$93,368 \$3.41% \$93,368 \$2,921,125

(22) May-23 \$2,827,757 \$226,034 \$3,053,791 \$226,034 \$8.70% \$226,034 \$3,279,825

(23) Jun-23 \$3,053,791 \$228,862 \$3,282,653 \$228,862 \$7.13% \$228,862 \$3,511,515

(24) Jul-23 \$3,282,653 \$245,347 \$3,527,000 \$245,347 \$7.47% \$245,347 \$3,776,347

(25) Aug-23 \$3,527,000 \$169,245 \$3,696,245 \$169,245 \$4.80% \$169,245 \$3,865,490

(26) Sep-23 \$3,696,245 \$241,700 \$3,937,945 \$241,700 \$6.55% \$241,700 \$4,179,645

(27) Oct-23 \$3,937,945 \$93,847 \$4,031,792 \$93,847 \$2.38% \$93,847 \$4,125,639

(28) Nov-23 \$4,031,792 \$764,439 \$4,796,231 \$764,439 \$18.96% \$764,439 \$5,560,670

(29) Dec-23 \$4,796,231 \$539,772 \$5,336,003 \$539,772 \$11.25% \$539,772 \$5,875,775

(30) Jan-24 \$5,336,003 \$541,378 \$5,877,381 \$541,378 \$10.15% \$541,378 \$6,418,759

(31) Feb-24 \$5,877,381 \$541,378 \$6,418,759 \$541,378 \$9.20% \$541,378 \$6,960,137

(32) Mar-24 \$6,418,759 \$541,378 \$6,960,137 \$541,378 \$8.43% \$541,378 \$7,501,515

(33) Apr-24 \$6,960,137 \$541,378 \$7,501,515 \$541,378 \$7.77% \$541,378 \$8,042,893

(34) \$2,234,676

(i) Reflects revenue associated with kWhs delivered on and after to April 1

(ii) Reflects revenue associated with kWhs delivered prior to April 1

(a) Beginning balance per R.I.P.U.C. Docket No. 23-08-EL (2023 Electric Retail Rate Filing), Schedule NECO-11, Page 2, Lines (18) and (36), Column (c)

(b) Prior month Column (g)

(c) Per monthly revenue reports

(d) Column (a) + Column (b)

(e) Column (d) + Column (c) - 2

(f) Current Rate for Customer Deposits

(g) Column (d) x (Column (e) + 12)

(h) Column (c) + Column (f)

**Schedule NECO-12**

**Calculation of Proposed Transmission Adjustment Factors**

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Reconciliation  
Calculation of Transmission Adjustment Factor  
For the Period April 1, 2024 through March 31, 2025

	<u>Total</u>	<u>A-16/A60</u>	<u>C-06</u>	<u>G-02</u>	<u>B32/G32/X01</u>	<u>SL</u>
(1) Transmission Over/(Under) Recovery	(\$9,382,497)	(\$13,070,616)	\$2,922,156	\$3,942,069	(\$2,364,409)	(\$811,696)
(2) Estimated Interest During the Refund/Recovery Period	<u>(\$266,938)</u>	<u>(\$371,869)</u>	<u>\$83,139</u>	<u>\$112,154</u>	<u>(\$67,269)</u>	<u>(\$23,093)</u>
(3) Total Transmission Over/(Under) Recovery with Interest	(\$9,649,435)	(\$13,442,485)	\$3,005,295	\$4,054,223	(\$2,431,678)	(\$834,789)
(4) Forecasted kWh for the Period of April 1, 2024 through March 31, 2025	7,355,461,608	3,187,341,542	703,673,648	1,199,342,990	2,228,206,987	36,896,441
(5) Proposed Transmission Adjustment Charge/(Credit)		\$0.00421	(\$0.00427)	(\$0.00338)	\$0.00109	\$0.02262

- (1) Schedule NECO-11, Page 2, Lines (18) and (36)
- (2) Schedule NECO-12, Page 2, Lines (16) and (32)
- (3) Line (1) + Line (2)
- (4) per Company forecast
- (5) Line 3 ÷ Line 4, truncated to five decimal places

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Reconciliation  
Calculation of Transmission Adjustment Factor  
For the Period April 1, 2024 through March 31, 2025  
Interest During the Recovery/Refund Period

Rate A-16/A-60						Rate C-06					Rate G-02					
		Beginning Balance	(Charge)/Recovery	Ending Balance	Interest Rate	Interest	Beginning Balance	(Charge)/Recovery	Ending Balance	Interest Rate	Interest	Beginning Balance	(Charge)/Recovery	Ending Balance	Interest Rate	Interest
		(a)	(b)	(c)	(d)	(e)	(a)	(b)	(c)	(d)	(e)	(a)	(b)	(c)	(d)	(e)
(1)	Jan-24	(\$13,070,616)		(\$13,070,616)	2.95%	(\$32,132)	\$2,922,156		\$2,922,156	2.95%	\$7,184	\$3,942,069		\$3,942,069	2.95%	\$9,691
(2)	Feb-24	(\$13,102,748)		(\$13,102,748)	2.95%	(\$32,211)	\$2,929,340		\$2,929,340	2.95%	\$7,201	\$3,951,760		\$3,951,760	2.95%	\$9,715
(3)	Mar-24	(\$13,134,959)		(\$13,134,959)	3.96%	(\$43,345)	\$2,936,541		\$2,936,541	3.96%	\$9,691	\$3,961,475		\$3,961,475	3.96%	\$13,073
(4)	Apr-24	(\$13,178,304)	(\$1,098,192)	(\$12,080,112)	3.96%	(\$41,676)	\$2,946,232	\$245,519	\$2,700,713	3.96%	\$9,317	\$3,974,548	\$331,212	\$3,643,336	3.96%	\$12,570
(5)	May-24	(\$12,121,788)	(\$1,101,981)	(\$11,019,807)	3.96%	(\$38,184)	\$2,710,030	\$246,366	\$2,463,664	3.96%	\$8,537	\$3,655,906	\$332,355	\$3,323,551	3.96%	\$11,516
(6)	Jun-24	(\$11,057,991)	(\$1,105,799)	(\$9,952,192)	3.96%	(\$34,667)	\$2,472,201	\$247,220	\$2,224,981	3.96%	\$7,750	\$3,335,067	\$333,507	\$3,001,560	3.96%	\$10,455
(7)	Jul-24	(\$9,986,859)	(\$1,109,651)	(\$8,877,208)	3.96%	(\$31,126)	\$2,232,731	\$248,081	\$1,984,650	3.96%	\$6,959	\$3,012,015	\$334,668	\$2,677,347	3.96%	\$9,387
(8)	Aug-24	(\$8,908,334)	(\$1,113,542)	(\$7,794,792)	3.96%	(\$27,560)	\$1,991,609	\$248,951	\$1,742,658	3.96%	\$6,162	\$2,686,734	\$335,842	\$2,350,892	3.96%	\$8,312
(9)	Sep-24	(\$7,822,352)	(\$1,117,479)	(\$6,704,873)	3.96%	(\$23,970)	\$1,748,820	\$249,831	\$1,498,989	3.96%	\$5,359	\$2,359,204	\$337,029	\$2,022,175	3.96%	\$7,229
(10)	Oct-24	(\$6,728,843)	(\$1,121,474)	(\$5,607,369)	3.96%	(\$20,355)	\$1,504,348	\$250,725	\$1,253,623	3.96%	\$4,551	\$2,029,404	\$338,234	\$1,691,170	3.96%	\$6,139
(11)	Nov-24	(\$5,627,724)	(\$1,125,545)	(\$4,502,179)	3.96%	(\$16,714)	\$1,258,174	\$251,635	\$1,006,539	3.96%	\$3,737	\$1,697,309	\$339,462	\$1,357,847	3.96%	\$5,041
(12)	Dec-24	(\$4,518,893)	(\$1,129,723)	(\$3,389,170)	3.96%	(\$13,048)	\$1,010,276	\$252,569	\$757,707	3.96%	\$2,917	\$1,362,888	\$340,722	\$1,022,166	3.96%	\$3,935
(13)	Jan-25	(\$3,402,218)	(\$1,134,073)	(\$2,268,145)	3.96%	(\$9,356)	\$760,624	\$253,541	\$507,083	3.96%	\$2,092	\$1,026,101	\$342,034	\$684,067	3.96%	\$2,822
(14)	Feb-25	(\$2,277,501)	(\$1,138,751)	(\$1,138,750)	3.96%	(\$5,637)	\$509,175	\$254,588	\$254,587	3.96%	\$1,260	\$686,889	\$343,445	\$343,444	3.96%	\$1,700
(15)	Mar-25	(\$1,144,387)	(\$1,144,387)	\$0	3.96%	(\$1,888)	\$255,847	\$255,847	\$0	3.96%	\$422	\$345,144	\$345,144	\$0	3.96%	\$569
(16)						(\$371,869)					\$83,139					\$112,154
Rate B-32/G-32/X-01						Rate SL										
		Beginning Balance	(Charge)/Recovery	Ending Balance	Interest Rate	Interest	Beginning Balance	(Charge)/Recovery	Ending Balance	Interest Rate	Interest					
		(a)	(b)	(c)	(d)	(e)	(a)	(b)	(c)	(d)	(e)					
(17)	Jan-24	(\$2,364,409)		(\$2,364,409)	2.95%	(\$5,813)	(\$811,696)		(\$811,696)	2.95%	(\$1,995)					
(18)	Feb-24	(\$2,370,222)		(\$2,370,222)	2.95%	(\$5,827)	(\$813,691)		(\$813,691)	2.95%	(\$2,000)					
(19)	Mar-24	(\$2,376,049)		(\$2,376,049)	3.96%	(\$7,841)	(\$815,691)		(\$815,691)	3.96%	(\$2,692)					
(20)	Apr-24	(\$2,383,890)	(\$198,658)	(\$2,185,232)	3.96%	(\$7,539)	(\$818,383)	(\$68,199)	(\$750,184)	3.96%	(\$2,588)					
(21)	May-24	(\$2,192,771)	(\$199,343)	(\$1,993,428)	3.96%	(\$6,907)	(\$752,772)	(\$68,434)	(\$684,338)	3.96%	(\$2,371)					
(22)	Jun-24	(\$2,000,335)	(\$200,034)	(\$1,800,301)	3.96%	(\$6,271)	(\$686,709)	(\$68,671)	(\$618,038)	3.96%	(\$2,153)					
(23)	Jul-24	(\$1,806,572)	(\$200,730)	(\$1,605,842)	3.96%	(\$5,630)	(\$620,191)	(\$68,910)	(\$551,281)	3.96%	(\$1,933)					
(24)	Aug-24	(\$1,611,472)	(\$201,434)	(\$1,410,038)	3.96%	(\$4,985)	(\$553,214)	(\$69,152)	(\$484,062)	3.96%	(\$1,712)					
(25)	Sep-24	(\$1,415,023)	(\$202,146)	(\$1,212,877)	3.96%	(\$4,336)	(\$485,774)	(\$69,396)	(\$416,378)	3.96%	(\$1,489)					
(26)	Oct-24	(\$1,217,213)	(\$202,869)	(\$1,014,344)	3.96%	(\$3,682)	(\$417,867)	(\$69,645)	(\$348,222)	3.96%	(\$1,264)					
(27)	Nov-24	(\$1,018,026)	(\$203,605)	(\$814,421)	3.96%	(\$3,024)	(\$349,486)	(\$69,897)	(\$279,589)	3.96%	(\$1,038)					
(28)	Dec-24	(\$817,445)	(\$204,361)	(\$613,084)	3.96%	(\$2,360)	(\$280,627)	(\$70,157)	(\$210,470)	3.96%	(\$810)					
(29)	Jan-25	(\$615,444)	(\$205,148)	(\$410,296)	3.96%	(\$1,692)	(\$211,280)	(\$70,427)	(\$140,853)	3.96%	(\$581)					
(30)	Feb-25	(\$411,988)	(\$205,994)	(\$205,994)	3.96%	(\$1,020)	(\$141,434)	(\$70,717)	(\$70,717)	3.96%	(\$350)					
(31)	Mar-25	(\$207,014)	(\$207,014)	\$0	3.96%	(\$342)	(\$71,067)	(\$71,067)	\$0	3.96%	(\$117)					
(32)						(\$67,269)					(\$23,093)					

(a) Schedule NECO-12, Page 1, Line 1  
Prior month Column (c) + prior month Column (e)  
(b) Apr-2024: Column (a) + 12, May-2024: Column (a) + 11, etc.  
Column (a) - Column (b)  
(d) Current Rate for Customer Deposits  
(e) [(Column (a) + Column (c)) - 2] x (Column (d) ÷ 12)

**Schedule NECO-13**

**Calculation of Proposed Transmission Uncollectible Factors**

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Uncollectible Reconciliation  
For the Period January 2023 through December 2023

Calculation of Transmission Uncollectible Factor  
For the Period April 1, 2024 through March 31, 2025

	<u>Total</u> (a)	<u>A16/A60</u> (b)	<u>C06</u> (c)	<u>G02</u> (d)	<u>B32/G32/X-01</u> (e)	<u>SL</u> (f)
(1) Estimated Base Transmission Revenue	\$235,333,271	\$117,486,750	\$18,777,487	\$33,790,091	\$64,223,784	\$1,055,159
(2) Transmission Service (Over)/Under Recovery	\$9,649,435	\$13,442,485	(\$3,005,295)	(\$4,054,223)	\$2,431,678	\$834,789
(3) Transmission Uncollectible (Over)/Under Recovery Balance	<u>\$87,180</u>	<u>\$62,609</u>	<u>(\$48,026)</u>	<u>\$21,357</u>	<u>\$50,685</u>	<u>\$555</u>
(4) Total	\$245,069,886	\$130,991,844	\$15,724,166	\$29,757,225	\$66,706,147	\$1,890,503
(5) Approved Uncollectible Rate	1.30%					
(6) Estimated Transmission-related Uncollectible Expense	\$3,185,909	\$1,702,894	\$204,414	\$386,844	\$867,180	\$24,577
(7) Forecasted kWh for the Period of April 1, 2024 through March 31, 2025	7,355,461,608	3,187,341,542	703,673,648	1,199,342,990	2,228,206,987	36,896,441
(8) 2024 Transmission Uncollectible Factor per kWh		\$0.00053	\$0.00029	\$0.00032	\$0.00038	\$0.00066
(9) 2023 Transmission Uncollectible Reconciliation Factor		<u>\$0.00001</u>	<u>(\$0.00006)</u>	<u>\$0.00001</u>	<u>\$0.00002</u>	<u>\$0.00001</u>
(10) Transmission Uncollectible Factor effective April 1, 2024 through March 31, 2025		\$0.00054	\$0.00023	\$0.00033	\$0.00040	\$0.00067

- (1) Schedule NECO-10, Page 1, Line (3)
- (2) Schedule NECO-12, Page 1, Line (3)
- (3) Schedule NECO-14, Page 1, Line (14)
- (4) Line (1) + Line (2) + Line (3)
- (5) per R.I.P.U.C. Docket No. 4770

- (6) Line (4) x Line (5)
- (7) per Company forecast
- (8) Line (6) ÷ Line (7), truncated to five decimal places
- (9) Schedule NECO-14, Page 1, Line (17)
- (10) Line (8) + Line (9)



**Schedule NECO-14**

**Transmission Uncollectible Factor Reconciliation  
for the period January 2023 through December 2023**

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Uncollectible Reconciliation  
For the Period January 2023 through December 2023

Reconciliation of Transmission Service Uncollectible Revenue and Expense

	<u>Total</u> (a)	<u>A16/A60</u> (b)	<u>C06</u> (c)	<u>G02</u> (d)	<u>B32/G32/X01</u> (e)	<u>SL</u> (f)
(1) Transmission Uncollectible Factor Revenue	\$2,590,860	\$1,260,126	\$262,946	\$354,828	\$703,097	\$9,863
<u>Calculation of Transmission Uncollectible Expense</u>						
(2) Actual Base Transmission Revenue During Reconciliation Period	\$207,505,424	\$94,792,880	\$18,692,396	\$34,620,025	\$58,899,929	\$500,194
(3) Transmission Adjustment Factor Revenue During Reconciliation Period	(\$5,928,279)	\$4,633,933	(\$1,943,749)	(\$6,293,717)	(\$2,597,186)	\$272,440
(4) Actual Uncollectible Factor Revenue During Reconciliation Period	<u>\$2,648,896</u>	<u>\$1,312,119</u>	<u>\$221,443</u>	<u>\$366,778</u>	<u>\$738,094</u>	<u>\$10,462</u>
(5) Total Actual Transmission Related Revenue	\$204,226,041	\$100,738,932	\$16,970,090	\$28,693,086	\$57,040,837	\$783,096
(6) Uncollectible Factor	<u>1.30%</u>	<u>1.30%</u>	<u>1.30%</u>	<u>1.30%</u>	<u>1.30%</u>	<u>1.30%</u>
(7) Transmission Uncollectible Expense During Reconciliation Period	\$2,654,938	\$1,309,606	\$220,611	\$373,010	\$741,531	\$10,180
<u>Calculation of Over/(Under) Recovery</u>						
(8) Over/(Under) Recovery - Current Reconciliation Period	(\$64,078)	(\$49,480)	\$42,335	(\$18,182)	(\$38,434)	(\$317)
(9) Ending Balance - Prior Reconciliation Period	<u>(\$19,563)</u>	<u>(\$10,585)</u>	<u>\$3,740</u>	<u>(\$2,307)</u>	<u>(\$10,195)</u>	<u>(\$216)</u>
(10) Total Over/(Under) Recovery	(\$83,641)	(\$60,065)	\$46,075	(\$20,489)	(\$48,629)	(\$533)
(11) Interest	<u>(\$1,129)</u>	<u>(\$811)</u>	<u>\$622</u>	<u>(\$277)</u>	<u>(\$656)</u>	<u>(\$7)</u>
(12) Transmission Uncollectible Factor Over/(Under) Recovery with Interest	(\$84,770)	(\$60,876)	\$46,697	(\$20,766)	(\$49,285)	(\$540)
(13) Estimated Interest Applied During the Recovery Period	<u>(\$2,410)</u>	<u>(\$1,733)</u>	<u>\$1,329</u>	<u>(\$591)</u>	<u>(\$1,400)</u>	<u>(\$15)</u>
(14) Transmission Uncollectible Factor Over/(Under) Recovery with Interest During Recovery Period	(\$87,180)	(\$62,609)	\$48,026	(\$21,357)	(\$50,685)	(\$555)
<u>Calculation of Reconciliation Factor</u>						
(15) Transmission Uncollectible Factor Over/(Under) Recovery with Interest	(\$87,180)	(\$62,609)	\$48,026	(\$21,357)	(\$50,685)	(\$555)
(16) Forecasted kWh for the Period of April 1, 2024 through March 31, 2025	7,355,461,608	3,187,341,542	703,673,648	1,199,342,990	2,228,206,987	36,896,441
(17) Transmission Uncollectible Reconciliation Factor	\$0.00001	\$0.00001	(\$0.00006)	\$0.00001	\$0.00002	\$0.00001

(1) Schedule NECO-14, Page 2, Column (e), Lines (14) and (28)  
(2) Schedule NECO-11, Page 3, Column (d)  
(3) per Company revenue reports  
(4) Schedule NECO-14, Page 2, Column (c), Lines (14) and (28)  
(5) Line (2) + Line (3) + Line (4)  
(6) per R.I.P.U.C. Docket No. 4770  
(7) Line (5) x Line (6)  
(8) Line (1) - Line (7)  
(9) Schedule NECO-14, Page 4, Column (g), Lines (16) and (33)

(10) Line (8) + Line (9)  
(11)  $[0 + \text{Line (10)}] \div 2 \times [(1.45\% \times 2/12) + (2.95\% \times 10/12)]$   
(12) Line (10) + Line (11)  
(13) Schedule NECO-14, Page 3, Column (e), Lines (16) and (32)  
(14) Line (12) + Line (13)  
(15) Line (14)  
(16) per Company forecast  
(17) Line (15) ÷ Line (16), truncated to five decimal places

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Uncollectible Reconciliation  
For the Period January 2023 through December 2023

Uncollectible Revenue

	Rate A-16/A-60					Rate C-06					Rate G-02				
	kWh Deliveries (a)	Uncollectible Rate (b)	Total Uncollectible Revenue (c)	Revenue Associated w/ Rec(Ref) of Prior Period (d)	Base Revenue (e)	kWh Deliveries (a)	Uncollectible Rate (b)	Total Uncollectible Revenue (c)	Revenue Associated w/ Rec(Ref) of Prior Period (d)	Base Revenue (e)	kWh Deliveries (a)	Uncollectible Rate (b)	Total Uncollectible Revenue (c)	Revenue Associated w/ Rec(Ref) of Prior Period (d)	Base Revenue (e)
(1) Jan-23	117,747,505	\$0.00046	\$54,164	\$ 1,178	\$52,986	25,213,006	\$0.00036	\$9,077	\$ (1,261)	\$10,338	43,190,254	\$0.00036	\$15,548	\$ 432	\$15,116
(2) Feb-23	233,200,351	\$0.00046	\$107,272	\$2,332	\$104,940	56,902,348	\$0.00036	\$20,485	\$(2,845)	\$23,330	95,904,722	\$0.00036	\$34,526	\$959	\$33,567
(3) Mar-23	226,935,035	\$0.00046	\$104,390	\$2,269	\$102,121	58,631,401	\$0.00036	\$21,107	\$(2,932)	\$24,039	95,944,730	\$0.00036	\$34,540	\$959	\$33,581
(4) Apr-23	216,593,423	\$0.00044	\$97,770	\$3,097	\$94,673	62,227,398	\$0.00029	\$20,528	\$(3,379)	\$23,907	95,012,227	\$0.00029	\$31,344	\$950	\$30,394
(5) May-23	186,093,205	\$0.00044	\$81,881	\$3,722	\$78,159	52,966,249	\$0.00029	\$15,360	\$(3,178)	\$18,538	94,538,877	\$0.00029	\$27,416	\$945	\$26,471
(6) Jun-23	201,184,104	\$0.00044	\$88,521	\$4,024	\$84,497	59,196,082	\$0.00029	\$17,167	\$(3,552)	\$20,719	93,063,487	\$0.00029	\$26,988	\$931	\$26,057
(7) Jul-23	306,852,306	\$0.00044	\$135,015	\$6,137	\$128,878	64,942,433	\$0.00029	\$18,833	\$(3,897)	\$22,730	109,401,871	\$0.00029	\$31,727	\$1,094	\$30,633
(8) Aug-23	344,628,063	\$0.00044	\$151,637	\$6,893	\$144,744	73,908,219	\$0.00029	\$21,317	\$(4,410)	\$25,727	117,657,523	\$0.00029	\$34,121	\$1,177	\$32,944
(9) Sep-23	302,281,792	\$0.00044	\$133,004	\$6,046	\$126,958	66,244,412	\$0.00029	\$19,211	\$(3,975)	\$23,186	121,595,922	\$0.00029	\$35,263	\$1,216	\$34,047
(10) Oct-23	224,275,743	\$0.00044	\$98,681	\$4,486	\$94,195	59,618,611	\$0.00029	\$17,289	\$(3,377)	\$20,866	97,992,037	\$0.00029	\$28,418	\$980	\$27,438
(11) Nov-23	204,049,146	\$0.00044	\$89,782	\$4,081	\$85,701	53,987,946	\$0.00029	\$15,657	\$(3,239)	\$18,896	86,596,772	\$0.00029	\$25,113	\$866	\$24,247
(12) Dec-23	230,077,905	\$0.00044	\$101,234	\$4,602	\$96,632	53,880,784	\$0.00029	\$15,625	\$(3,233)	\$18,858	88,450,180	\$0.00029	\$25,651	\$885	\$24,766
(13) Jan-24	156,289,810	\$0.00044	\$68,768	\$3,126	\$65,642	33,747,840	\$0.00029	\$9,787	\$(2,025)	\$11,812	55,596,872	\$0.00029	\$16,123	\$556	\$15,567
(14)			\$1,312,119		\$1,260,126			\$21,443		\$262,946			\$366,778		\$354,828

	Rate SL				
	kWh Deliveries (a)	Uncollectible Rate (b)	Total Uncollectible Revenue (c)	Revenue Associated w/ Rec(Ref) of Prior Period (d)	Base Revenue (e)
(15) Jan-23	75,762,331	\$0.00034	\$25,759	\$ -	\$25,759
(16) Feb-23	151,469,837	\$0.00034	\$51,500	\$0	\$51,500
(17) Mar-23	184,732,902	\$0.00034	\$62,809	\$0	\$62,809
(18) Apr-23	196,481,237	\$0.00032	\$65,113	\$1,690	\$63,423
(19) May-23	188,713,736	\$0.00032	\$60,388	\$3,774	\$56,614
(20) Jun-23	186,320,484	\$0.00032	\$59,623	\$3,726	\$55,897
(21) Jul-23	199,459,170	\$0.00032	\$63,827	\$3,989	\$59,838
(22) Aug-23	224,983,442	\$0.00032	\$71,995	\$4,500	\$67,495
(23) Sep-23	206,694,495	\$0.00032	\$66,142	\$4,134	\$62,008
(24) Oct-23	197,099,977	\$0.00032	\$63,072	\$3,942	\$59,130
(25) Nov-23	177,155,174	\$0.00032	\$56,690	\$3,543	\$53,147
(26) Dec-23	180,890,180	\$0.00032	\$57,885	\$3,618	\$54,267
(27) Jan-24	104,033,243	\$0.00032	\$33,291	\$2,081	\$31,210
(28)			\$738,094		\$703,097

(i) Reflects kWhs delivered after Jan 1  
(ii) Reflects kWhs delivered prior to Jan 1  
(iii) Reflects change in Uncollectible Transmission Factor effective April 1

(a) per monthly revenue reports  
(b) Jan 2023 - March 2023 per Schedule NECO-14, page 1, Line (10), R.I.P.U.C. Docket No. 23-03-EL (2023 Electric Retail Rate Filing)  
(c) Apr 2023 - Jan 2024 per Schedule NECO-13, page 1, Line (10), R.I.P.U.C. Docket No. 23-03-EL (2023 Electric Retail Rate Filing)  
(d) Column (a) x Column (b), April revenue reflects promotion of rates in effect during March and April  
(e) Jan 2023 - January 2023 total revenue excluding revenue associated with kWh deliveries prior to Jan 1  
(f) Feb 2023 - Mar 2023; Page 4, Column (b)  
(g) Apr 2023; Page 4, Column (b) plus Page 5, Column (b)  
(h) May 2023 - Jan 2024; Page 5, Column (b)  
(i) Column (e) - Column (d)

The Narragansett Electric Company  
 db/a Rhode Island Energy  
 Transmission Service Uncollectible Reconciliation  
 For the Period January 2023 through December 2023  
 Calculation of Interest During the Recovery/Refund Period  
 For the Period of April 1, 2024 through March 31, 2025

Rate A-16/A-60						Rate C-46						Rate G-02					
	Beginning Balance (a)	Recovery (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)	Beginning Balance (a)	Recovery (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)	Beginning Balance (a)	Recovery (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)		
(1)	Jan-24	(\$60,876)		(\$60,876)	2.95%	(\$150)	\$46,697	\$46,697	2.95%	\$115	(\$20,766)		(\$20,766)	2.95%	(\$51)		
(2)	Feb-24	(\$61,026)		(\$61,026)	2.95%	(\$150)	\$46,812	\$46,812	2.95%	\$115	(\$20,817)		(\$20,817)	2.95%	(\$51)		
(3)	Mar-24	(\$61,176)		(\$61,176)	3.96%	(\$202)	\$46,927	\$46,927	3.96%	\$155	(\$20,868)		(\$20,868)	3.96%	(\$69)		
(4)	Apr-24	(\$61,328)	(\$5,115)	(\$66,443)	3.96%	(\$194)	\$47,082	\$3,924	3.96%	\$149	(\$20,937)	(\$1,745)	(\$19,192)	3.96%	(\$66)		
(5)	May-24	(\$56,457)	(\$5,132)	(\$61,589)	3.96%	(\$178)	\$43,307	\$3,937	3.96%	\$136	(\$19,258)	(\$1,751)	(\$17,507)	3.96%	(\$61)		
(6)	Jun-24	(\$51,003)	(\$5,150)	(\$56,153)	3.96%	(\$161)	\$39,506	\$3,951	3.96%	\$124	(\$17,568)	(\$1,757)	(\$15,811)	3.96%	(\$55)		
(7)	Jul-24	(\$46,514)	(\$5,168)	(\$51,682)	3.96%	(\$145)	\$35,679	\$3,964	3.96%	\$111	(\$15,666)	(\$1,763)	(\$14,103)	3.96%	(\$49)		
(8)	Aug-24	(\$41,491)	(\$5,186)	(\$46,677)	3.96%	(\$128)	\$31,826	\$3,978	3.96%	\$98	(\$14,152)	(\$1,769)	(\$12,383)	3.96%	(\$44)		
(9)	Sep-24	(\$36,433)	(\$5,205)	(\$41,638)	3.96%	(\$112)	\$27,946	\$3,992	3.96%	\$86	(\$12,427)	(\$1,775)	(\$10,652)	3.96%	(\$38)		
(10)	Oct-24	(\$31,340)	(\$5,223)	(\$36,563)	3.96%	(\$95)	\$24,040	\$4,007	3.96%	\$73	(\$10,690)	(\$1,782)	(\$8,908)	3.96%	(\$32)		
(11)	Nov-24	(\$26,212)	(\$5,242)	(\$31,454)	3.96%	(\$78)	\$20,106	\$4,021	3.96%	\$60	(\$8,940)	(\$1,788)	(\$7,152)	3.96%	(\$27)		
(12)	Dec-24	(\$21,048)	(\$5,262)	(\$26,310)	3.96%	(\$61)	\$16,145	\$4,036	3.96%	\$47	(\$7,179)	(\$1,795)	(\$5,384)	3.96%	(\$21)		
(13)	Jan-25	(\$15,847)	(\$5,282)	(\$21,129)	3.96%	(\$44)	\$12,156	\$4,052	3.96%	\$33	(\$5,405)	(\$1,802)	(\$3,603)	3.96%	(\$15)		
(14)	Feb-25	(\$10,609)	(\$5,305)	(\$15,914)	3.96%	(\$26)	\$8,137	\$4,069	3.96%	\$20	(\$3,618)	(\$1,809)	(\$1,809)	3.96%	(\$9)		
(15)	Mar-25	(\$5,330)	(\$5,330)	\$0	3.96%	(\$9)	\$4,088	\$4,088	3.96%	\$0	(\$1,818)	(\$1,818)	\$0	3.96%	(\$3)		
(16)				(\$1,733)						\$1,329					(\$591)		

Rate B-32/G-32/X-01						Rate S1					
	Beginning Balance (a)	Recovery (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)	Beginning Balance (a)	Recovery (b)	Ending Balance (c)	Interest Rate (d)	Interest (e)	
(17)	Jan-24	(\$49,285)		(\$49,285)	2.95%	(\$121)	(\$540)	(\$540)	2.95%	(\$1)	
(18)	Feb-24	(\$49,406)		(\$49,406)	2.95%	(\$121)	(\$541)	(\$541)	2.95%	(\$1)	
(19)	Mar-24	(\$49,527)		(\$49,527)	3.96%	(\$163)	(\$542)	(\$542)	3.96%	(\$2)	
(20)	Apr-24	(\$49,690)	(\$4,141)	(\$53,831)	3.96%	(\$157)	(\$544)	(\$45)	3.96%	(\$2)	
(21)	May-24	(\$45,706)	(\$4,155)	(\$49,861)	3.96%	(\$144)	(\$501)	(\$46)	3.96%	(\$2)	
(22)	Jun-24	(\$41,695)	(\$4,170)	(\$45,865)	3.96%	(\$131)	(\$457)	(\$46)	3.96%	(\$1)	
(23)	Jul-24	(\$37,656)	(\$4,184)	(\$41,840)	3.96%	(\$117)	(\$412)	(\$46)	3.96%	(\$1)	
(24)	Aug-24	(\$33,589)	(\$4,199)	(\$37,788)	3.96%	(\$104)	(\$367)	(\$46)	3.96%	(\$1)	
(25)	Sep-24	(\$29,494)	(\$4,213)	(\$33,707)	3.96%	(\$90)	(\$322)	(\$46)	3.96%	(\$1)	
(26)	Oct-24	(\$25,371)	(\$4,229)	(\$29,600)	3.96%	(\$77)	(\$277)	(\$46)	3.96%	(\$1)	
(27)	Nov-24	(\$21,219)	(\$4,244)	(\$25,463)	3.96%	(\$63)	(\$232)	(\$46)	3.96%	(\$1)	
(28)	Dec-24	(\$17,038)	(\$4,260)	(\$21,298)	3.96%	(\$49)	(\$187)	(\$47)	3.96%	(\$1)	
(29)	Jan-25	(\$12,827)	(\$4,276)	(\$17,103)	3.96%	(\$35)	(\$141)	(\$47)	3.96%	\$0	
(30)	Feb-25	(\$8,586)	(\$4,293)	(\$12,879)	3.96%	(\$21)	(\$94)	(\$47)	3.96%	\$0	
(31)	Mar-25	(\$4,314)	(\$4,314)	\$0	3.96%	(\$7)	(\$47)	(\$47)	3.96%	\$0	
(32)				(\$1,400)						(\$15)	

(a) Beginning balance per Page 1, Line 12)  
 (b) Prior month Column (e) + prior month Column (e)  
 (c) Apr-2024: Column (a) + 12, May-2024: Column (a) + 11, etc.  
 (d) Column (a) - Column (b)  
 (e) Current Rate for Customer Deposits  
 [(Column (a) + Column (c)) + 2] x (Column (d) + 12)

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Uncollectible Reconciliation  
For the Period January 2023 through December 2023

Status of Prior Period Over/(Under) Collection

Incurred: January 1, 2021 through December 31, 2021  
Recovery Period: April 1, 2022 through March 31, 2023

Rate A-16/A-60										Rate C-06										Rate G-02									
	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)								
(1) Jan-22	(\$40,325)	\$2,001	(\$38,324)	(\$40,325)	0.89%	(\$339)	(\$38,663)	\$39,109	(\$2,836)	\$36,273	\$39,109	0.89%	(\$339)	\$35,884	(\$14,447)	\$51	\$35,833	\$39,109	0.89%	(\$339)	\$35,494								
(2) Feb-22	(\$40,355)	\$916	(\$39,439)	(\$40,355)	0.89%	(\$354)	(\$39,813)	\$39,138	(\$1,223)	\$37,915	\$39,138	0.89%	(\$354)	\$37,561	(\$14,447)	\$51	\$37,510	\$39,138	0.89%	(\$354)	\$37,156								
(3) Mar-22	(\$40,385)		(\$40,385)	(\$40,385)	1.45%	(\$583)	(\$40,968)	\$39,167	(\$1,223)	\$37,944	\$39,167	1.45%	(\$583)	\$37,361	(\$14,447)	\$51	\$37,310	\$39,167	1.45%	(\$583)	\$36,777								
(4) Apr-22	(\$40,434)		(\$40,434)	(\$40,434)	1.45%	(\$583)	(\$40,968)	\$37,991	(\$2,836)	\$35,155	\$37,991	1.45%	(\$583)	\$34,572	(\$14,447)	\$51	\$34,521	\$37,991	1.45%	(\$583)	\$33,988								
(5) May-22	(\$39,566)		(\$39,566)	(\$39,566)	1.45%	(\$583)	(\$40,149)	\$35,246	(\$2,836)	\$32,410	\$35,246	1.45%	(\$583)	\$31,827	(\$14,447)	\$51	\$31,776	\$35,246	1.45%	(\$583)	\$31,242								
(6) Jun-22	(\$37,612)	\$2,164	(\$35,448)	(\$37,612)	1.45%	(\$531)	(\$36,949)	\$33,492	(\$2,836)	\$30,656	\$33,492	1.45%	(\$531)	\$30,125	(\$14,447)	\$51	\$30,074	\$33,492	1.45%	(\$531)	\$29,543								
(7) Jul-22	(\$35,448)	\$2,164	(\$33,284)	(\$35,448)	1.45%	(\$531)	(\$34,715)	\$32,300	(\$2,836)	\$29,464	\$32,300	1.45%	(\$531)	\$28,933	(\$14,447)	\$51	\$28,882	\$32,300	1.45%	(\$531)	\$28,348								
(8) Aug-22	(\$32,428)	\$3,879	(\$28,549)	(\$32,428)	1.45%	(\$453)	(\$29,001)	\$29,091	(\$3,879)	\$25,212	\$29,091	1.45%	(\$453)	\$24,759	(\$14,447)	\$51	\$24,708	\$29,091	1.45%	(\$453)	\$24,265								
(9) Sep-22	(\$28,548)	\$3,271	(\$25,277)	(\$28,548)	1.45%	(\$409)	(\$25,686)	\$25,091	(\$3,879)	\$21,212	\$25,091	1.45%	(\$409)	\$20,803	(\$14,447)	\$51	\$20,752	\$25,091	1.45%	(\$409)	\$20,308								
(10) Oct-22	(\$25,348)	\$2,058	(\$23,290)	(\$25,348)	1.45%	(\$365)	(\$23,655)	\$22,094	(\$3,271)	\$18,823	\$22,094	1.45%	(\$365)	\$18,458	(\$14,447)	\$51	\$18,407	\$22,094	1.45%	(\$365)	\$17,964								
(11) Nov-22	(\$23,318)	\$2,058	(\$21,260)	(\$23,318)	1.45%	(\$365)	(\$21,625)	\$19,366	(\$2,058)	\$17,308	\$19,366	1.45%	(\$365)	\$16,943	(\$14,447)	\$51	\$16,892	\$19,366	1.45%	(\$365)	\$16,448								
(12) Dec-22	(\$19,089)	\$2,227	(\$16,862)	(\$19,089)	1.45%	(\$320)	(\$17,182)	\$16,766	(\$2,227)	\$14,539	\$16,766	1.45%	(\$320)	\$14,219	(\$14,447)	\$51	\$14,168	\$16,766	1.45%	(\$320)	\$13,724								
(13) Jan-23	(\$19,113)	\$2,291	(\$16,822)	(\$19,113)	1.45%	(\$320)	(\$17,182)	\$14,223	(\$2,291)	\$11,932	\$14,223	1.45%	(\$320)	\$11,612	(\$14,447)	\$51	\$11,561	\$14,223	1.45%	(\$320)	\$11,116								
(14) Feb-23	(\$16,443)	\$2,332	(\$14,111)	(\$16,443)	1.45%	(\$276)	(\$14,407)	\$11,250	(\$2,332)	\$8,875	\$11,250	1.45%	(\$276)	\$8,599	(\$14,447)	\$51	\$8,548	\$11,250	1.45%	(\$276)	\$8,052								
(15) Mar-23	(\$14,029)	\$2,269	(\$11,760)	(\$14,029)	2.95%	(\$427)	(\$14,496)	\$5,485	(\$2,269)	\$3,216	\$5,485	2.95%	(\$427)	\$2,789	(\$14,447)	\$51	\$2,738	\$5,485	2.95%	(\$427)	\$2,311								
(16) Apr-23	(\$11,792)	\$1,234	(\$10,558)	(\$11,792)	2.95%	(\$347)	(\$12,005)	\$3,729	(\$1,234)	\$2,495	\$3,729	2.95%	(\$347)	\$2,148	(\$14,447)	\$51	\$2,097	\$3,729	2.95%	(\$347)	\$1,750								
(17)		\$30,277					(\$35,826)																						

Rate B-32/G-32/X-01										Rate SL									
	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/ Interest (g)					
(18) Jan-22	(\$9,987)	\$0	(\$9,987)	(\$9,987)	0.89%	(\$87)	(\$10,064)	(\$851)		(\$851)	(\$851)	0.89%	(\$75)	(\$926)					
(19) Feb-22	(\$9,994)	\$0	(\$9,994)	(\$9,994)	0.89%	(\$87)	(\$10,081)	(\$852)		(\$852)	(\$852)	0.89%	(\$75)	(\$943)					
(20) Mar-22	(\$10,001)	\$0	(\$10,001)	(\$10,001)	1.45%	(\$121)	(\$10,122)	(\$853)		(\$853)	(\$853)	1.45%	(\$105)	(\$1,018)					
(21) Apr-22	(\$10,013)	\$0	(\$10,013)	(\$10,013)	1.45%	(\$121)	(\$10,135)	(\$854)		(\$854)	(\$854)	1.45%	(\$105)	(\$1,033)					
(22) May-22	(\$10,025)	\$0	(\$10,025)	(\$10,025)	1.45%	(\$121)	(\$10,148)	(\$855)		(\$855)	(\$855)	1.45%	(\$105)	(\$1,048)					
(23) Jun-22	(\$10,037)	\$0	(\$10,037)	(\$10,037)	1.45%	(\$121)	(\$10,161)	(\$856)		(\$856)	(\$856)	1.45%	(\$105)	(\$1,063)					
(24) Jul-22	(\$10,049)	\$0	(\$10,049)	(\$10,049)	1.45%	(\$121)	(\$10,174)	(\$857)		(\$857)	(\$857)	1.45%	(\$105)	(\$1,078)					
(25) Aug-22	(\$10,061)	\$0	(\$10,061)	(\$10,061)	1.45%	(\$121)	(\$10,187)	(\$858)		(\$858)	(\$858)	1.45%	(\$105)	(\$1,093)					
(26) Sep-22	(\$10,073)	\$0	(\$10,073)	(\$10,073)	1.45%	(\$121)	(\$10,200)	(\$859)		(\$859)	(\$859)	1.45%	(\$105)	(\$1,108)					
(27) Oct-22	(\$10,085)	\$0	(\$10,085)	(\$10,085)	1.45%	(\$121)	(\$10,213)	(\$860)		(\$860)	(\$860)	1.45%	(\$105)	(\$1,123)					
(28) Nov-22	(\$10,097)	\$0	(\$10,097)	(\$10,097)	1.45%	(\$121)	(\$10,226)	(\$861)		(\$861)	(\$861)	1.45%	(\$105)	(\$1,138)					
(29) Dec-22	(\$10,109)	\$0	(\$10,109)	(\$10,109)	1.45%	(\$121)	(\$10,239)	(\$862)		(\$862)	(\$862)	1.45%	(\$105)	(\$1,153)					
(30) Jan-23	(\$10,121)	\$0	(\$10,121)	(\$10,121)	1.45%	(\$121)	(\$10,252)	(\$863)		(\$863)	(\$863)	1.45%	(\$105)	(\$1,168)					
(31) Feb-23	(\$10,133)	\$0	(\$10,133)	(\$10,133)	1.45%	(\$121)	(\$10,265)	(\$864)		(\$864)	(\$864)	1.45%	(\$105)	(\$1,183)					
(32) Mar-23	(\$10,145)	\$0	(\$10,145)	(\$10,145)	2.95%	(\$205)	(\$10,350)	(\$865)		(\$865)	(\$865)	2.95%	(\$189)	(\$10,539)					
(33) Apr-23	(\$10,170)	\$0	(\$10,170)	(\$10,170)	2.95%	(\$205)	(\$10,535)	(\$866)		(\$866)	(\$866)	2.95%	(\$189)	(\$10,724)					
(34)		\$0					(\$35,826)												

(i) Reflects revenue associated with kWh delivered on and after to April 1  
(ii) Reflects revenue associated with kWh delivered prior to April 1

(a) Beginning balance per R.I.P.U.C. Docket No. 5234 (2022 Electric Retail Rate Filing), Schedule NG-15, Page 1, Line (12)  
(b) Prior month Column (g)  
(c) per monthly revenue reports  
(d) Column (a) + Column (b)  
(e) Column (a) + Column (c) + 2  
(f) Current Rate for Customer Deposits  
(g) Column (d) x (Column (e) + 12)  
(h) Column (e) + Column (f)

The Narragansett Electric Company  
d/b/a Rhode Island Energy  
Transmission Service Uncollectible Reconciliation  
For the Period January 2023 through December 2023  
Status of Prior Period Over/(Under) Collection

Incurred: January 1, 2022 through December 31, 2022  
Recovery Period: April 1, 2023 through March 31, 2024

Rate A-16/Ac-60										Rate C-06					Rate G-02							
	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/Interest (g)	Beginning Balance (h)	Charge/ (Refund) (i)	Ending Balance (j)	Interest Balance (k)	Interest Rate (l)	Interest (m)	Ending Balance w/Interest (n)	Beginning Balance (o)	Charge/ (Refund) (p)	Ending Balance (q)	Interest Balance (r)	Interest Rate (s)	Interest (t)	Ending Balance w/Interest (u)	
(1) Jan-23	(\$85,208)		(\$85,208)	(\$85,208)	1.45%	(\$1,03)	(\$85,371)	\$47,346		\$47,346	\$47,346	1.45%	\$57	\$47,403	(\$22,253)		(\$22,253)	(\$22,253)	1.45%	(\$27)	(\$22,280)	
(2) Feb-23	(\$85,371)		(\$85,371)	(\$85,371)	1.45%	(\$1,03)	(\$85,474)	\$47,403		\$47,403	\$47,403	1.45%	\$57	\$47,460	(\$22,280)		(\$22,280)	(\$22,280)	1.45%	(\$27)	(\$22,307)	
(3) Mar-23	(\$85,474)		(\$85,474)	(\$85,474)	2.95%	(\$2,08)	(\$85,684)	\$47,403		\$47,403	\$47,403	2.95%	\$117	\$47,577	(\$22,307)		(\$22,307)	(\$22,307)	2.95%	(\$55)	(\$22,362)	
(4) Apr-23	(\$85,684)	\$1,863	(\$83,821)	(\$84,753)	2.95%	(\$2,08)	(\$84,029)	\$47,577	(\$1,606)	\$45,971	\$46,774	2.95%	\$115	\$46,086	(\$22,362)	\$409	(\$21,953)	(\$21,953)	2.95%	(\$54)	(\$22,007)	
(5) May-23	(\$80,609)	\$3,722	(\$80,307)	(\$82,168)	2.95%	(\$2,02)	(\$80,509)	\$46,086	(\$3,178)	\$42,908	\$44,497	2.95%	\$109	\$43,017	(\$22,007)	\$945	(\$21,062)	(\$21,062)	2.95%	(\$53)	(\$20,235)	
(6) Jun-23	(\$80,509)	\$4,024	(\$76,485)	(\$78,497)	2.95%	(\$1,93)	(\$76,678)	\$43,017	(\$3,552)	\$39,465	\$41,241	2.95%	\$101	\$39,566	(\$21,062)	\$931	(\$20,184)	(\$20,650)	2.95%	(\$51)	(\$19,189)	
(7) Jul-23	(\$76,485)	\$6,137	(\$70,348)	(\$73,610)	2.95%	(\$1,81)	(\$70,722)	\$39,566	(\$3,897)	\$35,669	\$37,618	2.95%	\$92	\$35,761	(\$20,650)	\$1,094	(\$19,141)	(\$19,688)	2.95%	(\$48)	(\$18,058)	
(8) Aug-23	(\$67,948)	\$6,893	(\$61,055)	(\$62,776)	2.95%	(\$1,65)	(\$63,994)	\$35,761	(\$4,410)	\$31,351	\$33,556	2.95%	\$82	\$31,433	(\$19,688)	\$1,177	(\$18,012)	(\$18,601)	2.95%	(\$46)	(\$16,885)	
(9) Sep-23	(\$63,994)	\$6,046	(\$57,948)	(\$60,971)	2.95%	(\$1,50)	(\$58,098)	\$31,433	(\$3,975)	\$27,458	\$29,446	2.95%	\$72	\$27,520	(\$18,601)	\$1,216	(\$17,304)	(\$17,450)	2.95%	(\$43)	(\$15,945)	
(10) Oct-23	(\$58,098)	\$4,486	(\$53,612)	(\$55,855)	2.95%	(\$1,37)	(\$53,749)	\$27,520	(\$3,577)	\$23,953	\$25,742	2.95%	\$63	\$24,016	(\$17,450)	\$980	(\$16,395)	(\$16,395)	2.95%	(\$40)	(\$15,177)	
(11) Nov-23	(\$53,749)	\$4,081	(\$49,668)	(\$51,709)	2.95%	(\$1,27)	(\$49,795)	\$23,953	(\$3,239)	\$20,714	\$22,397	2.95%	\$55	\$20,832	(\$16,395)	\$866	(\$15,979)	(\$15,512)	2.95%	(\$38)	(\$14,268)	
(12) Dec-23	(\$49,795)	\$4,602	(\$45,193)	(\$47,494)	2.95%	(\$1,17)	(\$45,310)	\$20,832	(\$3,233)	\$17,599	\$19,216	2.95%	\$47	\$17,646	(\$15,512)	\$885	(\$14,232)	(\$14,675)	2.95%	(\$36)	(\$13,340)	
(13) Jan-24	(\$45,310)	\$5,558	(\$39,752)	(\$42,531)	2.95%	(\$1,05)	(\$39,857)	\$17,646	(\$3,601)	\$14,045	\$15,846	2.95%	\$39	\$14,084	(\$14,675)	\$989	(\$13,279)	(\$13,774)	2.95%	(\$34)	(\$13,340)	
(14) Feb-24	(\$39,857)	\$0	(\$39,857)	(\$39,857)	2.95%	(\$0,88)	(\$40,087)	\$14,084	\$0	\$14,084	\$14,084	2.95%	\$35	\$14,119	(\$13,774)	\$0	(\$13,313)	(\$13,313)	2.95%	(\$33)	(\$13,340)	
(15) Mar-24	(\$39,857)	\$0	(\$39,857)	(\$39,857)	3.96%	(\$1,32)	(\$40,087)	\$14,119	\$0	\$14,119	\$14,119	3.96%	\$47	\$14,166	(\$13,313)	\$0	(\$13,346)	(\$13,346)	3.96%	(\$44)	(\$13,340)	
(16) Apr-24	(\$40,087)	\$0	(\$40,087)	(\$40,087)	3.96%	(\$1,32)	(\$40,219)	\$14,166	\$0	\$14,166	\$14,166	3.96%	\$47	\$14,213	(\$13,346)	\$0	(\$13,390)	(\$13,390)	3.96%	(\$44)	(\$13,464)	
(17)		\$47,412							(\$34,268)							\$9,492						

Rate B-32/G-32X-01										Rate S-L				
	Beginning Balance (a)	Charge/ (Refund) (b)	Ending Balance (c)	Interest Balance (d)	Interest Rate (e)	Interest (f)	Ending Balance w/Interest (g)	Beginning Balance (h)	Charge/ (Refund) (i)	Ending Balance (j)	Interest Balance (k)	Interest Rate (l)	Interest (m)	Ending Balance w/Interest (n)
(18) Jan-23	(\$51,407)		(\$51,407)	(\$51,407)	1.45%	(\$62)	(\$51,469)	(\$786)		(\$786)	(\$786)	1.45%	(\$1)	(\$787)
(19) Feb-23	(\$51,469)		(\$51,469)	(\$51,469)	1.45%	(\$62)	(\$51,531)	(\$787)		(\$787)	(\$787)	1.45%	(\$1)	(\$788)
(20) Mar-23	(\$51,531)		(\$51,531)	(\$51,531)	2.95%	(\$127)	(\$51,658)	(\$788)		(\$788)	(\$788)	2.95%	(\$2)	(\$790)
(21) Apr-23	(\$51,658)	\$1,690	(\$49,968)	(\$50,813)	2.95%	(\$125)	(\$50,093)	(\$790)	(\$1)	(\$791)	(\$791)	2.95%	(\$2)	(\$793)
(22) May-23	(\$50,093)	\$3,774	(\$46,319)	(\$48,206)	2.95%	(\$119)	(\$46,138)	(\$793)	(\$1)	(\$804)	(\$799)	2.95%	(\$2)	(\$806)
(23) Jun-23	(\$46,319)	\$3,726	(\$42,593)	(\$44,575)	2.95%	(\$110)	(\$42,822)	(\$806)	\$79	(\$727)	(\$767)	2.95%	(\$2)	(\$729)
(24) Jul-23	(\$42,593)	\$3,989	(\$38,604)	(\$40,628)	2.95%	(\$100)	(\$38,933)	(\$729)	\$11	(\$718)	(\$724)	2.95%	(\$2)	(\$720)
(25) Aug-23	(\$38,604)	\$4,500	(\$34,104)	(\$36,683)	2.95%	(\$90)	(\$34,233)	(\$720)	\$44	(\$676)	(\$698)	2.95%	(\$2)	(\$678)
(26) Sep-23	(\$34,104)	\$4,134	(\$29,970)	(\$32,456)	2.95%	(\$80)	(\$30,469)	(\$698)	\$64	(\$614)	(\$646)	2.95%	(\$1)	(\$616)
(27) Oct-23	(\$29,970)	\$3,942	(\$26,028)	(\$28,498)	2.95%	(\$70)	(\$26,997)	(\$646)	\$61	(\$555)	(\$586)	2.95%	(\$1)	(\$556)
(28) Nov-23	(\$26,028)	\$3,543	(\$22,485)	(\$24,826)	2.95%	(\$61)	(\$23,149)	(\$586)	\$59	(\$497)	(\$527)	2.95%	(\$1)	(\$498)
(29) Dec-23	(\$22,485)	\$3,618	(\$18,867)	(\$21,306)	2.95%	(\$52)	(\$19,549)	(\$527)	\$81	(\$417)	(\$458)	2.95%	(\$1)	(\$418)
(30) Jan-24	(\$18,867)	\$3,700	(\$15,167)	(\$17,699)	2.95%	(\$44)	(\$15,893)	(\$458)	\$71	(\$333)	(\$383)	2.95%	(\$1)	(\$384)
(31) Feb-24	(\$15,167)	\$0	(\$15,167)	(\$15,167)	2.95%	(\$39)	(\$15,032)	(\$383)	\$0	(\$348)	(\$348)	2.95%	(\$1)	(\$349)
(32) Mar-24	(\$15,032)	\$0	(\$15,032)	(\$15,032)	3.96%	(\$53)	(\$15,985)	(\$349)	\$0	(\$349)	(\$349)	3.96%	(\$1)	(\$350)
(33) Apr-24	(\$15,985)	\$0	(\$15,985)	(\$15,985)	3.96%	(\$53)	(\$16,038)	(\$350)	\$0	(\$350)	(\$350)	3.96%	(\$1)	(\$351)
(34)		\$36,616							\$458					

(i) Reflects revenue associated with kWhs delivered on and after to April 1  
(ii) Reflects revenue associated with kWhs delivered prior to April 1

(a) Beginning balance per R.I.P.U.C. Docket No. 23-03-EL (2023 Electric Retail Rate Filing), Schedule NECO-14, Page 1, Line (12)  
(b) Prior month Column (g)  
(c) Current month revenue reports  
(d) Column (a) + Column (b)  
(e) Column (a) + Column (c) + 2  
(f) Current Rate for Customer Deposits  
(g) Column (d) x (Column (e) + 12)  
(h) Column (e) + Column (f)

NECO-15

Calculation of Net Metering Charge

The Narragansett Electric Company  
Calculation of Net Metering Charge  
Through the Period Ending December 31, 2023

		Total Renewable Generation Credits (a)	Energy Sales to ISO-NE for Net Metered Customers (b)	Qualifying Facilities Power Purchase Recoverable Costs (c)	Adjustment (d)	Total Over/(Under) Recovery (e)
(1)	Jan-23	(\$5,072,059)	\$1,358,533	\$0	\$0	(\$3,713,526)
(2)	Feb-23	(\$6,200,933)	\$957,319	(\$252,632)	\$0	(\$5,496,246)
(3)	Mar-23	(\$8,153,988)	\$872,345	(\$200,663)	\$0	(\$7,482,306)
(4)	Apr-23	(\$10,351,968)	\$1,135,134	(\$198,655)	(\$1,292,281)	(\$10,707,770)
(5)	May-23	(\$10,424,897)	\$1,164,907	(\$41,999)	\$0	(\$9,301,989)
(6)	Jun-23	(\$10,857,220)	\$1,447,790	(\$42,845)	\$0	(\$9,452,275)
(7)	Jul-23	(\$8,793,818)	\$2,042,773	(\$3,230)	\$0	(\$6,754,275)
(8)	Aug-23	(\$8,831,815)	\$1,181,565	(\$30,912)	\$0	(\$7,681,162)
(9)	Sep-23	(\$8,709,334)	\$1,239,590	(\$42,886)	\$0	(\$7,512,630)
(10)	Oct-23	(\$8,868,369)	\$780,000	\$207	\$0	(\$8,088,162)
(11)	Nov-23	(\$9,877,424)	\$1,009,905	(\$4,121)	\$0	(\$8,871,640)
(12)	Dec-23	(\$8,240,352)	\$1,084,921	(\$788)	\$0	(\$7,156,219)
(13)		(\$104,382,177)	\$14,274,782	(\$818,524)	(\$1,292,281)	(\$92,218,200)
(14)			Forecasted kWhs for the period April 1, 2024 through March 31, 2025			7,355,461,608
(15)				Proposed Net Metering Charge		\$0.01253

- (a) per Company reports
- (b) per ISO monthly bill
- (c) per invoices
- (d) Apr 2023: Page 2, Line (17), Column (c)
- (e) Sum of Columns (a) through (d)
  
- (13) Sum of Lines (1) through (12)
- (14) per Company forecast
- (15) Line (13), Column (e) ÷ Line (14), truncated to 5 decimal places



The Narragansett Electric Company  
Net Metering Reconciliation

Incurred: January 1, 2021 through December 31, 2021  
Recovery Period: April 1, 2022 through March 31, 2023

		<u>Beginning Balance</u>	Net Metering Charge <u>Revenue</u>	<u>Ending Balance</u>
		(a)	(b)	(c)
(1)	Jan-22	(\$36,032,809)		(\$36,032,809)
(2)	Feb-22	(\$36,032,809)		(\$36,032,809)
(3)	Mar-22	(\$36,032,809)		(\$36,032,809)
(4)	Apr-22 (i)	(\$36,032,809)	1,079,982	(\$34,952,827)
(5)	May-22	(\$34,952,827)	\$2,492,238	(\$32,460,589)
(6)	Jun-22	(\$32,460,589)	\$2,653,424	(\$29,807,165)
(7)	Jul-22	(\$29,807,165)	\$3,227,986	(\$26,579,179)
(8)	Aug-22	(\$26,579,179)	\$3,883,547	(\$22,695,632)
(9)	Sep-22	(\$22,695,632)	\$3,520,744	(\$19,174,888)
(10)	Oct-22	(\$19,174,888)	\$2,740,110	(\$16,434,778)
(11)	Nov-22	(\$16,434,778)	\$2,534,609	(\$13,900,169)
(12)	Dec-22	(\$13,900,169)	\$2,671,626	(\$11,228,543)
(13)	Jan-23	(\$11,228,543)	\$3,010,901	(\$8,217,642)
(14)	Feb-23	(\$8,217,642)	\$2,616,767	(\$5,600,875)
(15)	Mar-23	(\$5,600,875)	\$2,722,830	(\$2,878,045)
(16)	Apr-23 (ii)	<u>(\$2,878,045)</u>	<u>1,585,764</u>	<u>(\$1,292,281)</u>
(17)	Totals	(\$36,032,809)	\$34,740,528	(\$1,292,281)

- (i) reflects revenue based on kWhs delivered after April 1
- (ii) reflects revenue based on kWhs delivered prior to April 1

- (a) Beginning balance per R.I.P.U.C. Docket No. 5234 filed February 2022, Schedule NG-16, Page 1, Line (13), Column (e)  
Prior month Column (c)
- (b) per Company reports
- (c) Column (a) + Column (b)

The Narragansett Electric Company  
Net Metering Reconciliation

Incurred: January 1, 2022 through December 31, 2022  
Recovery Period: April 1, 2023 through March 31, 2024

		<u>Beginning Balance</u>	Net Metering Charge <u>Revenue</u>	<u>Ending Balance</u>
		(a)	(b)	(c)
(1)	Jan-23	(\$46,070,988)		(\$46,070,988)
(2)	Feb-23	(\$46,070,988)		(\$46,070,988)
(3)	Mar-23	(\$46,070,988)		(\$46,070,988)
(4)	Apr-23 (i)	(\$46,070,988)	\$1,384,074	(\$44,686,914)
(5)	May-23	(\$44,686,914)	\$3,158,438	(\$41,528,476)
(6)	Jun-23	(\$41,528,476)	\$3,308,815	(\$38,219,661)
(7)	Jul-23	(\$38,219,661)	\$4,194,379	(\$34,025,282)
(8)	Aug-23	(\$34,025,282)	\$4,687,464	(\$29,337,818)
(9)	Sep-23	(\$29,337,818)	\$4,321,267	(\$25,016,551)
(10)	Oct-23	(\$25,016,551)	\$3,575,368	(\$21,441,183)
(11)	Nov-23	(\$21,441,183)	\$3,231,208	(\$18,209,975)
(12)	Dec-23	(\$18,209,975)	\$3,444,990	(\$14,764,985)
(13)	Jan-24	(\$14,764,985)	\$3,871,474	(\$10,893,511)
(14)	Feb-24	(\$10,893,511)	\$2,616,767	(\$8,276,744)
(15)	Mar-24	(\$8,276,744)	\$2,722,830	(\$5,553,914)
(16)	Apr-24 (ii)	<u>(\$5,553,914)</u>	<u>\$0</u>	<u>(\$5,553,914)</u>
(17)	Totals	(\$46,070,988)	\$40,517,074	(\$5,553,914)

- (i) reflects revenue based on kWhs delivered after April 1
- (ii) reflects revenue based on kWhs delivered prior to April 1

- (a) Beginning balance per R.I.P.U.C. Docket No. 23-03-EL filed February 2023, Schedule NECO-15, Page 1, Line (13), Column (e)  
Prior month Column (c)
- (b) per Company reports
- (c) Column (a) + Column (b)

Schedule NECO-16  
Net Metering Report for 2023

The Narragansett Electric Company  
NET METERING REPORT

Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
132231	Adamsville	7.6	Solar	Inverter	1/5/2016	A16	10718.74
129292	Adamsville	7.6	Solar	Inverter	10/29/2015	A16	10718.74
365615	Adamsville	6.38	Solar	Inverter	10/16/2021	A16	8998.1
457982	Adamsville	3	Solar	Inverter	2/23/2023	A16	4231.08
389275	Albion	7.6	Solar	Inverter	10/5/2022	A16	10718.74
460751	Albion	3.8	Solar	Inverter	2/27/2023	A16	5359.37
382500	Ashaway	7.678	Solar	Inverter	10/22/2021	A16	10828.74
341159	Ashaway	7.6	Solar	Inverter	9/2/2021	A16	10718.74
416639	Ashaway	10	Solar	Inverter	4/20/2022	A16	14103.6
404069	Ashaway	5	Solar	Inverter	3/1/2022	A16	7051.8
261095	Ashaway	10	Solar	Inverter	1/21/2020	A16	11170.05
221763	Ashaway	12.6	Solar	Inverter	6/18/2019	A16	17770.54
347474	Ashaway	4.8	Solar	Inverter	8/4/2021	A16	6769.73
220792	Ashaway	3.8	Solar	Inverter	2/4/2020	A16	4231.08
537533	Ashaway	6	Solar	Inverter	8/9/2023	A16	7051.8
336735	Ashaway	3.84	Solar	Inverter	4/15/2021	A16	5415.78
453004	Ashaway	7.6	Solar	Inverter	12/14/2022	A16	8462.16
482055	Ashaway	6.282	Solar	Inverter	3/14/2023	A16	6953.07
344131	Ashaway	3.84	Solar	Inverter	7/17/2021	A16	5415.78
149029	Ashaway	6	Solar	Inverter	9/27/2016	A16	8462.16
164659	Ashaway	6.84	Solar	Inverter	1/27/2006	A16	9646.86
540301	Ashaway	11.4	Solar	Inverter	8/31/2023	A16	16078.1
154749	Ashaway	3.6	Solar	Inverter	10/3/2017	A60	5077.3
413849	Ashaway	11	Solar	Inverter	7/12/2023	A16	0
361077	Ashaway	10	Solar	Inverter	8/9/2021	A16	14103.6
445833	Ashaway	7.6	Solar	Inverter	1/11/2023	A16	10718.74
445681	Ashaway	19	Solar	Inverter	3/3/2023	A16	26796.84
486937	Ashaway	6	Solar	Inverter	3/9/2023	A16	8462.16
488533	Ashaway	10.61	Solar	Inverter	6/15/2023	A16	10225.11
423558	Ashaway	5	Solar	Inverter	7/12/2022	A16	7051.8
397779	Ashaway	6	Solar	Inverter	9/8/2022	A16	8462.16
281621	Ashaway	7.6	Solar	Inverter	4/27/2020	A16	10718.74
236243	Ashaway	5	Solar	Inverter	9/6/2019	A16	5359.37
501265	Ashaway	30.356	Solar	Inverter	6/14/2023	A16	0
466713	Ashaway	7.6	Solar	Inverter	4/3/2023	A16	10718.74
444568	Ashaway	7.6	Solar	Inverter	9/15/2022	A16	10718.74
401376	Ashaway	6	Solar	Inverter	2/1/2022	A16	8462.16
568531	Ashaway	5.51	Solar	Inverter	11/21/2023	A16	7771.08
569628	Ashaway	8.12	Solar	Inverter	1/19/2024	A16	11452.12
570434	Ashaway	6.67	Solar	Inverter	12/14/2023	A16	9407.1
564046	Ashaway	6	Solar	Inverter	11/14/2023	A16	8462.16
499862	Ashaway	5.235	Solar	Inverter	11/11/2023	A16	7383.23
518351	Ashaway	9.074	Solar	Inverter	5/31/2023	A16	12797.61
464622	Ashaway	5	Solar	Inverter	1/20/2023	A16	7051.8
429456	Ashaway	10	Solar	Inverter	6/30/2022	A16	14103.6
452475	Ashaway	13	Solar	Inverter	5/5/2023	A16	18334.68
551261	Ashaway	18.148	Solar	Inverter	12/5/2023	A16	0
196921	Ashaway	10	Solar	Inverter	2/14/2019	A16	14103.6
464388	Ashaway	5	Solar	Inverter	12/28/2022	A16	7051.8
454756	Ashaway	5	Solar	Inverter	10/26/2022	A60	7051.8
415695	Ashaway	7.6	Solar	Inverter	5/17/2022	A16	10718.74
429849	Ashaway	10	Solar	Inverter	10/15/2022	A16	14103.6
325263	Ashaway	7.6	Solar	Inverter	4/21/2021	A16	10718.74
436088	Ashaway	12.6	Solar	Inverter	12/1/2022	A16	10718.74
420235	Ashaway	6	Solar	Inverter	5/24/2022	A16	8462.16
416503	Ashaway	13.6	Solar	Inverter	6/9/2022	A16	19180.9
247096	Ashaway	1.944	Solar	Inverter	11/26/2019	A16	2741.74
242602	Ashaway	6	Solar	Inverter	9/17/2019	A16	8462.16
486809	Ashaway	12.6	Solar	Inverter	6/2/2023	A16	10718.74
303410	Ashaway	3	Solar	Inverter	3/21/2021	A16	4231.08
391349	Ashaway	7.6	Solar	Inverter	4/16/2022	A16	10718.74
222639	Ashaway	6	Solar	Inverter	5/31/2019	A16	8462.16
423880	Ashaway	7.6	Solar	Inverter	9/8/2022	A16	10718.74
264168	Ashaway	6	Solar	Inverter	2/3/2020	A16	8462.16
433909	Ashaway	6	Solar	Inverter	9/8/2022	A16	8462.16
340604	Barrington	23	Solar	Inverter	6/23/2021	A16	18334.68
330328	Barrington	25	Solar	Inverter	6/23/2021	A16	14103.6
361574	Barrington	15.2	Solar	Inverter	11/30/2021	A16	10718.74
393160	Barrington	25.2	Solar	Inverter	8/17/2023	A16	21437.47
250968	Barrington	25.2	Solar	Inverter	1/29/2020	A16	21437.47
317181	Barrington	28.6	Solar	Inverter	1/4/2021	A16	19180.9
304419	Barrington	5	Solar	Inverter	11/6/2020	A16	7051.8
261256	Barrington	10	Solar	Inverter	1/2/2020	A16	14103.6
427107	Barrington	4.06	Solar	Inverter	7/5/2022	A16	5726.06
305913	Barrington	10	Solar	Inverter	11/18/2020	A16	14103.6
413759	Barrington	6	Solar	Inverter	4/20/2022	A60	8462.16
415130	Barrington	9.8	Solar	Inverter	5/18/2022	A16	13821.53
439451	Barrington	3.8	Solar	Inverter	10/6/2022	A16	5359.37
377082	Barrington	10	Solar	Inverter	2/8/2022	A16	14103.6

The Narragansett Electric Company  
NET METERING REPORT

Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
379696	Barrington	3.48	Solar	Inverter	12/28/2021	A16	4908.05
345711	Barrington	4.06	Solar	Inverter	5/14/2021	A16	5726.06
471398	Barrington	22.8	Solar	Inverter	9/27/2023	A16	0
471578	Barrington	4.93	Solar	Inverter	1/5/2023	C06	6953.07
474693	Barrington	8.12	Solar	Inverter	4/5/2023	A16	11452.12
208877	Barrington	5.76	Solar	Inverter	4/26/2019	A16	8123.67
516875	Barrington	13.2	Solar	Inverter	7/15/2023	A16	18616.75
516870	Barrington	6.38	Solar	Inverter	5/15/2023	A16	8998.1
510852	Barrington	5	Solar	Inverter	10/12/2023	A16	7051.8
302365	Barrington	2.4	Solar	Inverter	10/6/2020	A16	3384.86
420167	Barrington	13.7	Solar	Inverter	5/24/2022	A16	11917.54
522401	Barrington	8.41	Solar	Inverter	7/11/2023	A16	4499.05
521647	Barrington	10.99	Solar	Inverter	10/3/2023	A16	10084.07
521799	Barrington	5.22	Solar	Inverter	7/28/2023	A16	7362.08
188072	Barrington	3.8	Solar	Inverter	12/20/2018	A16	5359.37
532793	Barrington	7.6	Solar	Inverter	9/6/2023	A16	10718.74
188264	Barrington	7.6	Solar	Inverter	10/20/2018	A16	10718.74
262896	Barrington	11.4	Solar	Inverter	12/18/2019	A16	16078.1
537211	Barrington	6.95	Solar	Inverter	8/22/2023	A16	9816.11
214964	Barrington	2.25	Solar	Inverter	5/3/2019	A16	3173.31
493029	Barrington	4.06	Solar	Inverter	5/15/2023	A16	5726.06
338589	Barrington	6	Solar	Inverter	3/4/2021	A16	8462.16
338097	Barrington	6.72	Solar	Inverter	3/16/2021	A16	9477.62
228423	Barrington	10	Solar	Inverter	7/18/2019	A16	14103.6
347997	Barrington	3.8	Solar	Inverter	6/24/2021	A16	5359.37
534001	Barrington	5.3	Solar	Inverter	8/18/2023	A16	2863.03
476343	Barrington	10	Solar	Inverter	4/13/2023	A16	14103.6
541135	Barrington	7.8	Solar	Inverter	10/17/2023	A16	11000.81
291050	Barrington	7.6	Solar	Inverter	10/22/2020	A16	10718.74
530677	Barrington	16.83	Solar	Inverter	8/23/2023	A16	23376.72
286668	Barrington	4.56	Solar	Inverter	6/3/2020	A16	6431.24
288319	Barrington	3.8	Solar	Inverter	6/5/2020	A16	5359.37
531910	Barrington	7.9	Solar	Inverter	9/21/2023	A16	4090.04
289242	Barrington	6	Solar	Inverter	6/4/2020	A16	8462.16
500532	Barrington	6.67	Solar	Inverter	5/27/2023	A16	9407.1
478141	Barrington	10	Solar	Inverter	5/16/2023	A16	8462.16
478023	Barrington	11.74	Solar	Inverter	5/9/2023	A16	5726.06
478050	Barrington	2.9	Solar	Inverter	3/28/2023	A16	3272.04
453962	Barrington	6.96	Solar	Inverter	1/5/2023	A16	9407.1
453043	Barrington	2.9	Solar	Inverter	2/27/2023	A16	4090.04
513899	Barrington	11.4	Solar	Inverter	6/21/2023	A16	16078.1
513811	Barrington	5.22	Solar	Inverter	5/15/2023	A16	7362.08
215285	Barrington	10	Solar	Inverter	4/26/2019	A16	14103.6
493839	Barrington	6	Solar	Inverter	4/13/2023	A16	8462.16
403448	Barrington	6	Solar	Inverter	4/20/2022	A16	8462.16
390730	Barrington	5	Solar	Inverter	12/23/2021	A16	7051.8
158936	Barrington	6	Solar	Inverter	9/23/2016	A16	8462.16
116472	Barrington	9.5	Solar	Inverter	5/7/2015	A16	13398.42
153955	Barrington	5.2	Solar	Inverter	4/25/2017	A16	7333.87
153143	Barrington	3.8	Solar	Inverter	4/21/2017	A16	5359.37
114776	Barrington	3.44	Solar	Inverter	1/14/2014	A16	4851.64
120137	Barrington	5	Solar	Inverter	1/2/2015	A16	7051.8
153224	Barrington	7.6	Solar	Inverter	4/14/2017	A16	10718.74
165215	Barrington	10	Solar	Inverter	12/28/2017	C06	14103.6
162195	Barrington	5	Solar	Inverter	10/29/2018	A16	7051.8
117964	Barrington	3.25	Solar	Inverter	9/5/2014	A16	4583.67
164943	Barrington	21	Solar	Inverter	4/5/2011	G02	29617.56
164934	Barrington	6	Solar	Inverter	6/22/2010	A16	8462.16
157130	Barrington	4.3	Solar	Inverter	2/20/2017	A16	6064.55
164632	Barrington	3.25	Solar	Inverter	12/19/2006	A16	4583.67
149760	Barrington	6	Solar	Inverter	9/23/2016	A16	8462.16
157236	Barrington	5.59	Solar	Inverter	1/6/2017	A16	7883.91
156992	Barrington	5.5	Solar	Inverter	12/23/2014	A16	7756.98
112154	Barrington	3.87	Solar	Inverter	11/26/2012	A16	5458.09
154879	Barrington	3.6	Solar	Inverter	6/14/2017	A16	5077.3
157277	Barrington	3.65	Solar	Inverter	9/13/2016	A16	5147.81
157278	Barrington	5.75	Solar	Inverter	12/13/2016	A16	8109.57
157146	Barrington	4.75	Solar	Inverter	11/8/2016	A16	6699.21
157170	Barrington	3.44	Solar	Inverter	8/8/2016	A16	4851.64
157176	Barrington	4.1	Solar	Inverter	7/21/2016	A16	5782.48
148748	Barrington	3	Solar	Inverter	11/25/2016	A16	4231.08
351046	Barrington	9	Solar	Inverter	6/22/2021	A16	12693.24
480625	Barrington	7.6	Solar	Inverter	7/14/2023	A16	10718.74
121710	Barrington	7	Solar	Inverter	5/14/2015	A16	9872.52
154352	Barrington	6	Solar	Inverter	10/2/2017	A16	8462.16
540313	Barrington	7.6	Solar	Inverter	8/17/2023	A16	10718.74
156828	Barrington	7.5	Solar	Inverter	11/23/2015	A16	10577.7
164830	Barrington	4.488	Solar	Inverter	8/10/2005	A16	6329.7
164850	Barrington	2.9	Solar	Inverter	8/12/2005	A16	4090.04

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
150708	Barrington	3.5	Solar	Inverter	11/4/2016	A16	4936.26
126642	Barrington	1.29	Solar	Inverter	6/12/2015	A16	1819.36
157482	Barrington	5.59	Solar	Inverter	11/29/2016	A16	7883.91
164899	Barrington	3	Solar	Inverter	11/19/2010	A16	4231.08
362161	Barrington	5.51	Solar	Inverter	8/20/2021	A16	7771.08
402117	Barrington	6	Solar	Inverter	2/14/2022	A16	8462.16
488892	Barrington	7.83	Solar	Inverter	3/25/2023	A16	11043.12
483229	Barrington	16	Solar	Inverter	2/22/2023	A16	8462.16
481966	Barrington	10	Solar	Inverter	2/22/2023	A16	14103.6
311350	Barrington	3.77	Solar	Inverter	1/27/2021	A16	5317.06
468872	Barrington	3.77	Solar	Inverter	2/11/2023	A16	5317.06
193122	Barrington	7.6	Solar	Inverter	10/13/2018	A16	10718.74
523970	Barrington	6.96	Solar	Inverter	6/14/2023	A16	9816.11
193195	Barrington	4.48	Solar	Inverter	12/28/2018	A16	6318.41
166224	Barrington	7.6	Solar	Inverter	2/14/2018	A16	10718.74
446947	Barrington	7.6	Solar	Inverter	1/17/2023	A16	10718.74
447911	Barrington	7.6	Solar	Inverter	11/14/2022	A16	10718.74
447732	Barrington	11.517	Solar	Inverter	10/7/2022	A16	16243.12
514261	Barrington	3.77	Solar	Inverter	5/17/2023	A16	5317.06
352320	Barrington	4.35	Solar	Inverter	6/3/2021	A16	6135.07
257725	Barrington	5	Solar	Inverter	12/31/2019	A16	7051.8
369873	Barrington	9.285	Solar	Inverter	9/15/2021	A16	13095.19
479092	Barrington	7.25	Solar	Inverter	3/3/2023	A16	10225.11
477595	Barrington	6	Solar	Inverter	1/19/2023	A16	7051.8
478431	Barrington	9.57	Solar	Inverter	4/21/2023	A16	13497.15
537887	Barrington	4.64	Solar	Inverter	8/22/2023	A16	6544.07
396429	Barrington	11	Solar	Inverter	1/11/2022	A16	15513.96
281935	Barrington	3.8	Solar	Inverter	4/24/2020	A16	5359.37
283673	Barrington	3.8	Solar	Inverter	5/6/2020	A16	5359.37
278446	Barrington	8.7	Solar	Inverter	9/9/2020	A16	12270.13
197293	Barrington	6	Solar	Inverter	11/21/2018	A16	8462.16
545870	Barrington	3.8	Solar	Inverter	9/1/2023	A16	5359.37
401516	Barrington	5	Solar	Inverter	3/9/2022	A16	7051.8
195448	Barrington	6	Solar	Inverter	10/19/2018	A16	8462.16
234097	Barrington	3.8	Solar	Inverter	7/6/2019	A16	5359.37
196700	Barrington	5	Solar	Inverter	1/18/2019	A16	7051.8
466617	Barrington	11.4	Solar	Inverter	2/9/2023	A16	16078.1
443974	Barrington	5	Solar	Inverter	4/28/2023	A16	5359.37
230839	Barrington	5	Solar	Inverter	6/27/2019	A16	7051.8
396381	Barrington	7.6	Solar	Inverter	4/12/2022	A16	10718.74
254815	Barrington	6	Solar	Inverter	12/11/2019	A16	8462.16
388947	Barrington	7.6	Solar	Inverter	1/6/2022	A16	10718.74
388098	Barrington	7.6	Solar	Inverter	3/10/2022	A16	10718.74
396382	Barrington	3.48	Solar	Inverter	1/10/2022	A16	4908.05
385341	Barrington	7.6	Solar	Inverter	1/28/2022	A16	10718.74
396321	Barrington	14.06	Solar	Inverter	1/26/2022	A16	8998.1
387427	Barrington	2.03	Solar	Inverter	11/16/2021	A16	2863.03
399246	Barrington	3.8	Solar	Inverter	4/4/2022	A16	5359.37
557602	Barrington	5.8	Solar	Inverter	1/23/2024	A16	8180.09
557045	Barrington	10	Solar	Inverter	1/9/2024	A16	14103.6
557047	Barrington	11.4	Solar	Inverter	12/15/2023	A16	16078.1
557090	Barrington	4.06	Solar	Inverter	11/28/2023	A16	5726.06
556249	Barrington	4.93	Solar	Inverter	12/16/2023	A16	6953.07
572501	Barrington	6.508	Solar	Inverter	1/24/2024	A16	3272.04
573144	Barrington	2.205	Solar	Inverter	12/16/2023	A16	3109.84
568914	Barrington	11.517	Solar	Inverter	12/6/2023	A16	16243.12
326531	Barrington	5	Solar	Inverter	3/4/2021	A16	7051.8
556117	Barrington	10	Solar	Inverter	11/4/2023	A16	14103.6
324902	Barrington	6	Solar	Inverter	1/22/2021	A16	8462.16
499737	Barrington	5.51	Solar	Inverter	6/8/2023	A16	7771.08
194808	Barrington	11.4	Solar	Inverter	10/29/2018	A16	16078.1
255346	Barrington	7.6	Solar	Inverter	12/19/2019	A16	10718.74
325122	Barrington	3	Solar	Inverter	4/30/2021	A16	4231.08
358075	Barrington	10.15	Solar	Inverter	8/12/2021	A16	14315.15
517680	Barrington	6	Solar	Inverter	7/28/2023	A16	8462.16
555127	Barrington	2.03	Solar	Inverter	10/18/2023	A16	2863.03
459965	Barrington	4.64	Solar	Inverter	1/5/2023	A16	6544.07
184614	Barrington	7.6	Solar	Inverter	10/16/2018	A16	10718.74
459687	Barrington	6.38	Solar	Inverter	1/20/2023	A16	8998.1
459359	Barrington	7.54	Solar	Inverter	1/4/2023	A16	10634.11
459929	Barrington	5	Solar	Inverter	5/16/2023	A16	7051.8
458720	Barrington	7.6	Solar	Inverter	1/20/2023	A16	10718.74
172350	Barrington	6	Solar	Inverter	9/23/2018	A16	8462.16
458286	Barrington	12	Solar	Inverter	2/27/2023	A16	14103.6
256795	Barrington	11.4	Solar	Inverter	12/10/2019	A16	16078.1
423500	Barrington	5	Solar	Inverter	7/6/2022	A16	7051.8
413907	Barrington	3.8	Solar	Inverter	4/29/2022	A16	5359.37
443449	Barrington	15.2	Solar	Inverter	3/24/2023	A16	21437.47
483271	Barrington	7.6	Solar	Inverter	4/19/2023	A16	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
329191	Barrington	8.8	Solar	Inverter	2/11/2021	A16	5359.37
484996	Barrington	6	Solar	Inverter	2/9/2023	A16	8462.16
451394	Barrington	7.6	Solar	Inverter	10/27/2022	A16	10718.74
451646	Barrington	4.06	Solar	Inverter	12/12/2022	A16	5726.06
370837	Barrington	6	Solar	Inverter	12/15/2021	A16	8462.16
329283	Barrington	12.68	Solar	Inverter	5/25/2021	A16	10718.74
476923	Barrington	3.8	Solar	Inverter	6/2/2023	A16	5359.37
476925	Barrington	11.4	Solar	Inverter	5/16/2023	A16	14103.6
475810	Barrington	7.6	Solar	Inverter	2/1/2023	A16	8462.16
496368	Barrington	5.235	Solar	Inverter	8/8/2023	A16	7383.23
450623	Barrington	15.2	Solar	Inverter	11/16/2022	A16	21437.47
511972	Barrington	8.41	Solar	Inverter	6/6/2023	A16	11861.13
510667	Barrington	3.48	Solar	Inverter	5/18/2023	A16	4908.05
168255	Barrington	3	Solar	Inverter	3/16/2018	A16	4231.08
532377	Barrington	8.19	Solar	Inverter	9/23/2023	A16	11550.85
168097	Barrington	6	Solar	Inverter	9/17/2018	A16	8462.16
472081	Barrington	15	Solar	Inverter	8/29/2023	A16	0
449623	Barrington	5	Solar	Inverter	1/6/2023	A16	7051.8
312370	Barrington	2.32	Solar	Inverter	8/5/2021	C06	3272.04
489698	Barrington	3.48	Solar	Inverter	3/9/2023	A16	2045.02
307079	Barrington	2.16	Solar	Inverter	10/6/2020	A16	3046.38
308703	Barrington	10	Solar	Inverter	11/25/2020	A16	14103.6
397623	Barrington	7.6	Solar	Inverter	11/28/2022	A16	10718.74
453748	Barrington	6	Solar	Inverter	3/1/2023	A16	8462.16
464289	Barrington	5	Solar	Inverter	12/20/2022	A16	7051.8
366968	Barrington	11.45	Solar	Inverter	5/29/2022	A16	5317.06
485530	Barrington	17.6	Solar	Inverter	5/17/2023	A16	0
506062	Barrington	4.64	Solar	Inverter	4/4/2023	A16	6544.07
170935	Barrington	3.8	Solar	Inverter	5/4/2018	A16	5359.37
170937	Barrington	4.2	Solar	Inverter	5/4/2018	A16	5077.3
172097	Barrington	7.6	Solar	Inverter	8/7/2018	A16	10718.74
415388	Barrington	12.05	Solar	Inverter	5/26/2022	A16	10225.11
170082	Barrington	6	Solar	Inverter	5/17/2018	A16	8462.16
454846	Barrington	3.48	Solar	Inverter	8/23/2023	A16	6544.07
415221	Barrington	5	Solar	Inverter	4/20/2022	A16	7051.8
170940	Barrington	2.52	Solar	Inverter	5/16/2018	A16	3554.11
454300	Barrington	6.09	Solar	Inverter	11/28/2022	A16	8589.09
412933	Barrington	6.38	Solar	Inverter	4/28/2022	A16	19826.84
410618	Barrington	7.6	Solar	Inverter	3/25/2022	A16	10718.74
455937	Barrington	5.22	Solar	Inverter	12/16/2022	A16	7362.08
398758	Barrington	7.6	Solar	Inverter	7/28/2022	A16	10718.74
428418	Barrington	7.6	Solar	Inverter	7/9/2022	A16	10718.74
170525	Barrington	3.8	Solar	Inverter	10/30/2018	A16	5359.37
321396	Barrington	9.84	Solar	Inverter	2/11/2021	A16	13877.94
171010	Barrington	7.6	Solar	Inverter	5/16/2018	A16	14949.82
456727	Barrington	7.6	Solar	Inverter	2/17/2023	A16	10718.74
363459	Barrington	7.6	Solar	Inverter	8/3/2021	A16	10718.74
483610	Barrington	5	Solar	Inverter	2/22/2023	A16	7051.8
194732	Barrington	5.52	Solar	Inverter	2/12/2019	A16	7785.19
191539	Barrington	7.6	Solar	Inverter	8/28/2018	A16	10718.74
470026	Barrington	4.64	Solar	Inverter	1/18/2023	A16	6544.07
407244	Barrington	7.6	Solar	Inverter	8/2/2022	A16	10718.74
199204	Barrington	13.12	Solar	Inverter	12/11/2018	A16	10718.74
469533	Barrington	8.41	Solar	Inverter	4/26/2023	A16	11861.13
470183	Barrington	5	Solar	Inverter	12/28/2022	A16	7051.8
194278	Barrington	10	Solar	Inverter	11/26/2018	A16	14103.6
431367	Barrington	17.6	Solar	Inverter	9/14/2022	A16	24822.34
192048	Barrington	6.72	Solar	Inverter	10/17/2018	A16	9477.62
193269	Barrington	10	Solar	Inverter	11/14/2018	A16	14103.6
493334	Barrington	3.8	Solar	Inverter	3/28/2023	A16	5359.37
534474	Barrington	3.8	Solar	Inverter	11/10/2023	A16	5359.37
267686	Barrington	8.19	Solar	Inverter	2/14/2020	A16	11550.85
433504	Barrington	8.12	Solar	Inverter	11/9/2022	A16	10634.11
268331	Barrington	4.75	Solar	Inverter	2/25/2020	A16	5359.37
428035	Barrington	8.7	Solar	Inverter	12/2/2022	A16	12270.13
451158	Barrington	3.8	Solar	Inverter	1/17/2023	A60	10718.74
451323	Barrington	3.8	Solar	Inverter	11/10/2022	A16	5359.37
338451	Barrington	6	Solar	Inverter	6/4/2021	A16	8462.16
495026	Barrington	8.41	Solar	Inverter	2/27/2023	A16	11861.13
495038	Barrington	2.9	Solar	Inverter	2/22/2023	A16	4090.04
424413	Barrington	10	Solar	Inverter	1/11/2023	A16	14103.6
196762	Barrington	6	Solar	Inverter	12/19/2018	A16	8462.16
407415	Barrington	7.6	Solar	Inverter	9/23/2022	A16	10718.74
248223	Barrington	3.48	Solar	Inverter	9/18/2019	A16	4908.05
246627	Barrington	10	Solar	Inverter	3/11/2020	A16	0
403433	Barrington	7.6	Solar	Inverter	5/10/2022	A16	10718.74
296142	Barrington	6	Solar	Inverter	8/26/2020	A16	8462.16
290775	Barrington	5.52	Solar	Inverter	9/3/2020	A16	7785.19
293591	Barrington	7.6	Solar	Inverter	11/18/2020	A16	10718.74

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300364	Barrington	10.32	Solar	Inverter	11/18/2020	A16	14554.92
249592	Barrington	12.6	Solar	Inverter	10/1/2019	C06	17770.54
516136	Barrington	14.79	Solar	Inverter	6/8/2023	A16	20859.22
547466	Barrington	15.2	Solar	Inverter	10/5/2023	A16	21437.47
532811	Barrington	10	Solar	Inverter	7/31/2023	A16	14103.6
459375	Boxwood	11.31	Solar	Inverter	1/21/2023	A16	15951.17
343601	Bradford	20.2	Solar	Inverter	7/15/2022	A16	21437.47
251200	Bradford	22.6	Solar	Inverter	5/5/2020	A16	17770.54
174287	Bradford	10.3	Solar	Inverter	12/21/2012	G32	14526.71
176594	Bradford	15.2	Solar	Inverter	1/12/2016	C06	21437.47
178680	Bradford	40	Solar	Inverter	9/28/2018	A16	56414.4
439381	Bradford	2.32	Solar	Inverter	9/15/2022	A16	3272.04
202833	Bradford	3.8	Solar	Inverter	3/23/2019	A16	5359.37
221810	Bradford	5	Solar	Inverter	7/2/2019	A16	5359.37
365882	Bradford	3	Solar	Inverter	8/26/2021	A16	4231.08
200559	Bradford	1.96	Solar	Inverter	2/20/2019	A16	2764.31
227988	Bradford	6	Solar	Inverter	8/1/2019	A16	8462.16
347338	Bradford	3	Solar	Inverter	5/11/2021	A16	4231.08
316928	Bradford	6	Solar	Inverter	1/21/2021	A16	8462.16
531050	Bradford	5.235	Solar	Inverter	1/16/2024	A16	7383.23
531379	Bradford	5.235	Solar	Inverter	12/14/2023	A16	7383.23
210866	Bradford	11.4	Solar	Inverter	6/14/2019	A16	16078.1
165941	Bradford	6	Solar	Inverter	1/27/2018	A16	8462.16
156759	Bradford	3.8	Solar	Inverter	6/4/2015	A16	6346.62
150305	Bradford	10.4	Solar	Inverter	1/24/2017	A16	14667.74
157386	Bradford	4	Solar	Inverter	2/23/2017	A16	5641.44
203340	Bradford	3	Solar	Inverter	3/7/2019	A16	4231.08
166972	Bradford	3.36	Solar	Inverter	7/3/2018	A16	4738.81
491551	Bradford	11.4	Solar	Inverter	6/30/2023	A16	16078.1
256972	Bradford	3.8	Solar	Inverter	11/16/2019	A16	4231.08
264187	Bradford	7.6	Solar	Inverter	1/7/2020	A16	10718.74
213778	Bradford	6	Solar	Inverter	6/27/2019	A16	8462.16
491907	Bradford	5	Solar	Inverter	4/5/2023	A16	7051.8
243582	Bradford	10.88	Solar	Inverter	8/23/2019	A16	15344.72
466537	Bradford	10.47	Solar	Inverter	5/24/2023	A16	14766.47
466178	Bradford	7.6	Solar	Inverter	4/7/2023	A16	10718.74
466868	Bradford	5	Solar	Inverter	4/29/2023	A16	7051.8
298682	Bradford	10	Solar	Inverter	10/17/2020	A16	14103.6
556588	Bradford	5.355	Solar	Inverter	9/30/2023	A60	7552.48
460327	Bradford	9.57	Solar	Inverter	2/22/2023	A16	13497.15
485026	Bradford	5	Solar	Inverter	3/17/2023	A16	7051.8
206241	Bradford	10	Solar	Inverter	4/3/2019	A16	14103.6
457584	Bradford	3.8	Solar	Inverter	1/20/2023	A16	5359.37
454507	Bradford	7.6	Solar	Inverter	10/28/2022	A16	10718.74
413880	Bradford	7.74	Solar	Inverter	4/5/2022	A16	2454.03
457717	Bradford	10.15	Solar	Inverter	12/5/2022	A16	14315.15
457026	Bradford	7.6	Solar	Inverter	4/25/2023	A16	10718.74
469779	Bradford	5	Solar	Inverter	1/6/2023	A16	7051.8
204046	Bradford	10	Solar	Inverter	1/29/2019	A16	14103.6
247375	Bradford	5	Solar	Inverter	10/8/2019	A16	7051.8
502669	Bradford	7.25	Solar	Inverter	6/3/2023	A16	10225.11
258617	Bristol	19	Solar	Inverter	12/31/2019	A16	26796.84
326117	Bristol	69.5	Solar	Inverter	7/27/2021	G02	98020.02
477249	Bristol	25.2	Solar	Inverter	4/21/2023	A16	21437.47
336587	Bristol	200	Solar	Inverter	10/21/2021	C06	282072
178477	Bristol	43.2	Solar	Inverter	2/4/2019	G02	60927.55
370815	Bristol	18.13	Solar	Inverter	12/28/2021	A16	0
174998	Bristol	28	Solar	Inverter	7/31/2013	G02	39490.08
174860	Bristol	50	Wind	Inverter	5/14/2012	C06	70518
177369	Bristol	20	Solar	Inverter	12/20/2016	A16	28207.2
177378	Bristol	28.8	Solar	Inverter	3/9/2017	C06	40618.37
177636	Bristol	50	Solar	Inverter	4/18/2019	G32	70518
176036	Bristol	40	Solar	Inverter	9/22/2015	G02	56414.4
177830	Bristol	34.5	Solar	Inverter	2/21/2018	C06	48657.42
176582	Bristol	46	Solar	Inverter	7/10/2017	G02	64876.56
329784	Bristol	15	Solar	Inverter	11/10/2021	A16	21155.4
452694	Bristol	62.5	Solar	Inverter	6/6/2023	G02	88147.5
451383	Bristol	50	Solar	Inverter	8/18/2023	G02	70518
253045	Bristol	10	Solar	Inverter	11/27/2019	A16	14103.6
256129	Bristol	6.09	Solar	Inverter	12/30/2019	A16	8589.09
256117	Bristol	2.88	Solar	Inverter	1/14/2020	A16	4061.84
439772	Bristol	2.9	Solar	Inverter	11/19/2022	A16	4090.04
541225	Bristol	5	Solar	Inverter	8/18/2023	A16	7051.8
420743	Bristol	6	Solar	Inverter	7/6/2022	A16	14103.6
421998	Bristol	7.6	Solar	Inverter	5/24/2022	A16	10718.74
426270	Bristol	2.9	Solar	Inverter	9/9/2022	A16	4090.04
427124	Bristol	4.35	Solar	Inverter	8/25/2022	A16	6135.07
381862	Bristol	7.6	Solar	Inverter	10/27/2021	A16	10718.74
345707	Bristol	7.6	Solar	Inverter	5/15/2021	A16	10718.74



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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
372688	Bristol	3.48	Solar	Inverter	2/2/2022	A16	4908.05
342555	Bristol	10	Solar	Inverter	5/13/2021	A16	14103.6
342063	Bristol	7.6	Solar	Inverter	5/7/2021	A16	10718.74
520070	Bristol	7.6	Solar	Inverter	5/31/2023	A16	10718.74
345990	Bristol	5	Solar	Inverter	5/27/2021	A16	7051.8
471641	Bristol	7.25	Solar	Inverter	1/19/2023	A16	10225.11
471630	Bristol	3.8	Solar	Inverter	1/20/2023	A16	5359.37
203528	Bristol	7.6	Solar	Inverter	2/22/2019	A16	10718.74
221713	Bristol	5	Solar	Inverter	7/2/2019	A16	7051.8
210210	Bristol	5.75	Solar	Inverter	4/3/2019	A16	8109.57
516970	Bristol	4.64	Solar	Inverter	5/15/2023	A16	6544.07
511235	Bristol	5	Solar	Inverter	5/4/2023	A16	7051.8
365119	Bristol	6	Solar	Inverter	9/8/2021	A16	8462.16
347510	Bristol	10	Solar	Inverter	5/18/2021	A16	14103.6
338128	Bristol	5	Solar	Inverter	3/10/2021	A16	7051.8
438697	Bristol	3	Solar	Inverter	8/17/2022	A16	4231.08
258561	Bristol	5	Solar	Inverter	1/15/2020	A16	5077.3
439063	Bristol	3.8	Solar	Inverter	1/11/2023	A16	5359.37
467642	Bristol	6	Solar	Inverter	1/26/2023	A16	8462.16
467772	Bristol	6.09	Solar	Inverter	2/8/2023	A60	8589.09
468561	Bristol	3.8	Solar	Inverter	2/13/2023	A16	5359.37
468193	Bristol	10	Solar	Inverter	2/11/2023	A16	14103.6
468439	Bristol	10	Solar	Inverter	1/5/2023	A16	14103.6
468506	Bristol	10	Solar	Inverter	1/20/2023	A16	14103.6
468042	Bristol	10	Solar	Inverter	6/2/2023	A16	14103.6
525913	Bristol	4.06	Solar	Inverter	6/9/2023	A16	5726.06
526263	Bristol	6.96	Solar	Inverter	7/8/2023	A16	9816.11
525803	Bristol	8.99	Solar	Inverter	6/2/2023	A16	12679.14
213390	Bristol	5.28	Solar	Inverter	8/29/2019	A16	7446.7
229537	Bristol	6	Solar	Inverter	7/10/2019	A16	8462.16
347762	Bristol	7.83	Solar	Inverter	4/28/2021	A16	11043.12
350686	Bristol	3.8	Solar	Inverter	10/27/2021	A16	5359.37
349827	Bristol	7.6	Solar	Inverter	6/3/2021	A16	10718.74
546434	Bristol	7.6	Solar	Inverter	11/17/2023	A16	10718.74
488132	Bristol	3.8	Solar	Inverter	9/8/2023	A16	5359.37
221114	Bristol	6.48	Solar	Inverter	5/21/2019	A16	9139.13
533935	Bristol	10.73	Solar	Inverter	10/23/2023	A16	15126.11
397121	Bristol	10	Solar	Inverter	3/15/2022	A16	14103.6
353047	Bristol	5	Solar	Inverter	5/12/2021	A16	7051.8
357133	Bristol	13	Solar	Inverter	7/22/2021	A16	8462.16
535273	Bristol	7.6	Solar	Inverter	8/10/2023	A16	10718.74
287454	Bristol	6.24	Solar	Inverter	8/29/2020	A16	8800.65
338142	Bristol	7.6	Solar	Inverter	3/17/2021	A16	10718.74
336617	Bristol	5	Solar	Inverter	3/26/2021	A16	7051.8
527485	Bristol	3.48	Solar	Inverter	6/29/2023	A16	4908.05
478752	Bristol	6	Solar	Inverter	4/7/2023	A16	10718.74
494616	Bristol	12.86	Solar	Inverter	3/31/2023	A16	4231.08
210127	Bristol	5	Solar	Inverter	4/2/2019	A16	7051.8
453938	Bristol	3.8	Solar	Inverter	2/9/2023	A16	5359.37
473212	Bristol	7.6	Solar	Inverter	1/19/2023	A16	10718.74
473198	Bristol	5.8	Solar	Inverter	3/9/2023	A16	8180.09
211157	Bristol	10	Solar	Inverter	5/21/2019	A16	14103.6
513805	Bristol	7.6	Solar	Inverter	6/2/2023	A16	10718.74
514044	Bristol	7.6	Solar	Inverter	5/4/2023	A16	10718.74
505032	Bristol	10	Solar	Inverter	4/21/2023	A16	10718.74
206235	Bristol	6	Solar	Inverter	4/3/2019	A16	8462.16
506321	Bristol	7.6	Solar	Inverter	4/28/2023	A16	8462.16
211535	Bristol	4.5	Solar	Inverter	4/25/2019	A16	6346.62
481764	Bristol	4.06	Solar	Inverter	2/22/2023	A16	5726.06
495527	Bristol	3.8	Solar	Inverter	3/14/2023	A16	5359.37
362119	Bristol	3	Solar	Inverter	8/3/2021	A16	4231.08
359484	Bristol	10	Solar	Inverter	7/7/2021	A16	14103.6
215172	Bristol	6.25	Solar	Inverter	8/14/2019	A16	8814.75
207916	Bristol	5	Solar	Inverter	4/2/2019	A16	7051.8
362012	Bristol	1.74	Solar	Inverter	8/19/2021	A16	2454.03
482094	Bristol	7.6	Solar	Inverter	2/10/2023	A16	10718.74
376079	Bristol	6.24	Solar	Inverter	11/9/2021	A16	8800.65
537241	Bristol	21.4	Solar	Inverter	8/14/2023	A16	0
110757	Bristol	5	Solar	Inverter	3/9/2012	A16	7051.8
156415	Bristol	7.6	Solar	Inverter	8/10/2017	A16	10718.74
133723	Bristol	10	Solar	Inverter	11/17/2015	A16	14103.6
149055	Bristol	4.5	Solar	Inverter	4/13/2017	A60	6346.62
159789	Bristol	9	Solar	Inverter	10/27/2017	C06	12693.24
148950	Bristol	5	Solar	Inverter	10/13/2016	A16	7051.8
136088	Bristol	6.75	Solar	Inverter	12/4/2015	A16	9519.93
151587	Bristol	7.6	Solar	Inverter	12/20/2016	A16	10718.74
198442	Bristol	5.04	Solar	Inverter	11/28/2018	A16	7108.21
502009	Bristol	7.6	Solar	Inverter	5/21/2023	A16	10718.74
162256	Bristol	15	Solar	Inverter	2/5/2018	A16	21155.4

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154174	Bristol	3.6	Solar	Inverter	4/5/2017	A16	5077.3
154086	Bristol	5	Solar	Inverter	4/26/2017	A16	7051.8
164611	Bristol	4	Solar	Inverter	12/19/2006	A16	5641.44
143106	Bristol	3.8	Solar	Inverter	4/29/2016	A16	5359.37
129634	Bristol	6.75	Solar	Inverter	10/21/2015	A16	9519.93
150487	Bristol	5.2	Solar	Inverter	11/2/2016	A16	7333.87
161283	Bristol	6.6	Solar	Inverter	11/16/2017	A16	9308.38
156658	Bristol	5	Solar	Inverter	9/28/2017	A16	7051.8
164938	Bristol	4	Solar	Inverter	7/23/2010	A16	5641.44
149878	Bristol	6	Solar	Inverter	10/31/2016	A16	8462.16
162400	Bristol	5	Solar	Inverter	1/17/2018	A16	7051.8
148336	Bristol	3	Solar	Inverter	7/12/2016	A16	4231.08
164688	Bristol	2	Solar	Inverter	1/31/2007	G02	2820.72
164690	Bristol	4.2	Solar	Inverter	12/1/2006	A16	5923.51
165162	Bristol	6.6	Solar	Inverter	12/27/2017	A16	9308.38
110631	Bristol	4	Solar	Inverter	2/13/2012	A16	5641.44
162550	Bristol	6.6	Solar	Inverter	11/27/2017	A16	9308.38
157025	Bristol	4	Solar	Inverter	8/12/2015	A16	5641.44
152641	Bristol	5	Solar	Inverter	2/24/2017	A16	7051.8
152739	Bristol	7.6	Solar	Inverter	6/26/2017	A16	10718.74
136750	Bristol	8.25	Solar	Inverter	11/7/2015	A16	11635.47
160244	Bristol	5.28	Solar	Inverter	1/9/2018	A16	7446.7
157194	Bristol	6.7	Solar	Inverter	7/7/2016	A16	9449.41
156990	Bristol	6.5	Solar	Inverter	12/10/2014	A16	9167.34
156491	Bristol	11.4	Solar	Inverter	10/12/2017	A16	16078.1
152511	Bristol	5	Solar	Inverter	2/22/2017	A16	7051.8
540377	Bristol	6	Solar	Inverter	11/18/2023	A16	8462.16
156306	Bristol	6.6	Solar	Inverter	9/13/2017	A16	9308.38
164853	Bristol	3.6	Solar	Inverter	9/17/2004	G32	5077.3
164854	Bristol	9	Solar	Inverter	9/17/2004	G32	12693.24
150440	Bristol	7.6	Solar	Inverter	11/17/2016	A16	10718.74
155007	Bristol	5	Solar	Inverter	7/28/2017	A16	7051.8
154572	Bristol	4.2	Solar	Inverter	7/11/2017	A16	5923.51
154714	Bristol	4.32	Solar	Inverter	5/30/2017	A16	6092.76
164823	Bristol	8	Solar	Inverter	5/14/2004	G02	11282.88
407492	Bristol	3	Solar	Inverter	3/4/2022	A16	4231.08
329004	Bristol	3.8	Solar	Inverter	2/26/2021	A16	5359.37
372731	Bristol	7.6	Solar	Inverter	11/18/2021	A16	10718.74
254832	Bristol	11.4	Solar	Inverter	1/22/2020	A16	16078.1
534044	Bristol	2.9	Solar	Inverter	7/15/2023	A16	4090.04
413318	Bristol	10	Solar	Inverter	6/30/2022	A16	14103.6
361365	Bristol	5	Solar	Inverter	9/11/2021	A16	7051.8
483435	Bristol	10	Solar	Inverter	3/17/2023	A16	14103.6
486248	Bristol	16	Solar	Inverter	5/12/2023	A16	8462.16
468986	Bristol	4.64	Solar	Inverter	1/4/2023	A16	6544.07
507148	Bristol	7.6	Solar	Inverter	5/23/2023	A16	10718.74
506929	Bristol	8.41	Solar	Inverter	4/5/2023	A16	11861.13
447916	Bristol	14.188	Solar	Inverter	12/13/2022	A16	5906.59
166196	Bristol	3.36	Solar	Inverter	2/28/2018	A16	4738.81
165831	Bristol	5.2	Solar	Inverter	1/11/2018	A16	7333.87
323268	Bristol	10.44	Solar	Inverter	2/4/2021	A16	14724.16
173788	Bristol	4.76	Solar	Inverter	7/16/2018	A16	6713.31
536384	Bristol	5.04	Solar	Inverter	7/29/2023	A16	7108.21
264193	Bristol	6.96	Solar	Inverter	2/20/2020	A16	9816.11
297240	Bristol	0	Solar	Inverter	2/3/2021	A16	0
370612	Bristol	7.6	Solar	Inverter	11/16/2021	A16	10718.74
328836	Bristol	3.48	Solar	Inverter	4/17/2021	A16	4908.05
292149	Bristol	10	Solar	Inverter	7/27/2020	A16	14103.6
485664	Bristol	6	Solar	Inverter	2/27/2023	A16	8462.16
477379	Bristol	3.8	Solar	Inverter	1/4/2023	A16	5359.37
212870	Bristol	5	Solar	Inverter	7/24/2019	A16	0
365608	Bristol	7.54	Solar	Inverter	11/4/2021	A16	10634.11
363995	Bristol	3.8	Solar	Inverter	8/12/2021	A16	5359.37
308356	Bristol	3.5	Solar	Inverter	2/12/2021	A16	4936.26
395566	Bristol	5.51	Solar	Inverter	1/18/2022	A16	7771.08
397425	Bristol	5	Solar	Inverter	1/20/2022	A16	7051.8
225641	Bristol	3	Solar	Inverter	6/28/2019	A16	4231.08
353874	Bristol	6	Solar	Inverter	5/21/2021	A16	8462.16
277497	Bristol	5	Solar	Inverter	4/12/2020	A16	7051.8
348147	Bristol	3	Solar	Inverter	5/7/2021	A16	4231.08
354277	Bristol	4.35	Solar	Inverter	9/30/2021	A16	6953.07
481409	Bristol	10.44	Solar	Inverter	4/15/2023	A16	14724.16
283339	Bristol	5	Solar	Inverter	7/28/2020	A16	7051.8
282952	Bristol	7.7	Solar	Inverter	8/21/2020	A16	10859.77
284474	Bristol	6	Solar	Inverter	6/19/2020	A16	8462.16
374969	Bristol	7.6	Solar	Inverter	9/17/2021	A16	10718.74
247630	Bristol	11.4	Solar	Inverter	10/8/2019	A16	16078.1
233705	Bristol	8.82	Solar	Inverter	10/2/2019	A16	12439.38
503302	Bristol	5.8	Solar	Inverter	4/17/2023	A16	8180.09

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466830	Bristol	5	Solar	Inverter	1/4/2023	A16	7051.8
465806	Bristol	3.8	Solar	Inverter	11/28/2022	A16	5359.37
465917	Bristol	10	Solar	Inverter	12/2/2022	A16	14103.6
444048	Bristol	7.6	Solar	Inverter	10/31/2022	A16	10718.74
138364	Bristol	9.03	Solar	Inverter	2/12/2016	A16	12735.55
538075	Bristol	3.48	Solar	Inverter	8/2/2023	A16	4908.05
544807	Bristol	6	Solar	Inverter	9/28/2023	A16	8462.16
398278	Bristol	2.03	Solar	Inverter	3/9/2022	A16	2863.03
398345	Bristol	3.84	Solar	Inverter	5/26/2022	A16	5415.78
386504	Bristol	7.6	Solar	Inverter	1/5/2022	A16	10718.74
555624	Bristol	1.45	Solar	Inverter	11/3/2023	A16	2045.02
562787	Bristol	10	Solar	Inverter	11/18/2023	A16	14103.6
396176	Bristol	4.8	Solar	Inverter	11/10/2022	A16	6769.73
395615	Bristol	7.6	Solar	Inverter	12/29/2021	A16	10718.74
398344	Bristol	17.83	Solar	Inverter	3/18/2022	A16	11043.12
397490	Bristol	6	Solar	Inverter	7/27/2022	A16	8462.16
400892	Bristol	3	Solar	Inverter	6/9/2022	A16	4231.08
558776	Bristol	6	Solar	Inverter	11/29/2023	A16	8462.16
335427	Bristol	10	Solar	Inverter	2/26/2021	A16	14103.6
557930	Bristol	6.38	Solar	Inverter	10/28/2023	A16	8998.1
556184	Bristol	5.22	Solar	Inverter	10/28/2023	A16	7362.08
557765	Bristol	3.19	Solar	Inverter	1/12/2024	A16	4499.05
556445	Bristol	17.4	Solar	Inverter	11/4/2023	A16	24540.26
556286	Bristol	15.08	Solar	Inverter	12/5/2023	A16	0
553984	Bristol	6.67	Solar	Inverter	12/14/2023	A16	8589.09
573305	Bristol	6	Solar	Inverter	1/20/2024	A16	8462.16
571501	Bristol	10	Solar	Inverter	12/14/2023	A16	14103.6
568303	Bristol	3.8	Solar	Inverter	12/14/2023	A16	5359.37
568987	Bristol	3	Solar	Inverter	1/4/2024	A16	4231.08
566618	Bristol	6.38	Solar	Inverter	12/14/2023	A16	8998.1
566715	Bristol	4.06	Solar	Inverter	1/9/2024	A16	5726.06
560586	Bristol	3.77	Solar	Inverter	10/31/2023	A16	5317.06
562257	Bristol	7.54	Solar	Inverter	12/15/2023	A16	10634.11
569789	Bristol	4.886	Solar	Inverter	12/29/2023	A16	6891.02
564002	Bristol	5	Solar	Inverter	11/21/2023	A16	7051.8
559354	Bristol	9.86	Solar	Inverter	1/18/2024	A16	13906.15
559172	Bristol	20	Battery Add-On	Inverter	11/29/2023	A16	0
551689	Bristol	5	Solar	Inverter	10/17/2023	A16	7051.8
378704	Bristol	4.64	Solar	Inverter	4/14/2022	A16	6544.07
574848	Bristol	7.6	Solar	Inverter	1/4/2024	A16	10718.74
326191	Bristol	7.6	Solar	Inverter	5/1/2021	A16	10718.74
199243	Bristol	7.6	Solar	Inverter	1/8/2019	A16	10718.74
514551	Bristol	19.14	Solar	Inverter	7/7/2023	A16	26994.29
370010	Bristol	12.6	Solar	Inverter	8/13/2021	A16	17770.54
516515	Bristol	10	Solar	Inverter	7/29/2023	A16	14103.6
430859	Bristol	3.8	Solar	Inverter	8/10/2022	A16	5359.37
524355	Bristol	17.452	Solar	Inverter	9/22/2023	A16	13782.04
524872	Bristol	6.38	Solar	Inverter	6/9/2023	A16	8998.1
517771	Bristol	6.38	Solar	Inverter	4/27/2023	A16	8998.1
465486	Bristol	6	Solar	Inverter	12/15/2022	A16	8462.16
523699	Bristol	5	Solar	Inverter	7/20/2023	A16	7051.8
465587	Bristol	6.72	Solar	Inverter	4/29/2023	A16	12270.13
430729	Bristol	7.6	Solar	Inverter	9/17/2022	A16	10718.74
518446	Bristol	3.48	Solar	Inverter	4/27/2023	A16	4908.05
458626	Bristol	7.54	Solar	Inverter	12/29/2022	A16	10634.11
458170	Bristol	5.22	Solar	Inverter	4/26/2023	A16	7362.08
458105	Bristol	2.9	Solar	Inverter	3/28/2023	A16	4090.04
173271	Bristol	3	Solar	Inverter	9/24/2018	A16	4231.08
409196	Bristol	3.8	Solar	Inverter	6/16/2022	A16	5359.37
304425	Bristol	10	Solar	Inverter	9/2/2021	A16	0
417812	Bristol	2.655	Solar	Inverter	9/22/2022	A16	3681.04
417842	Bristol	10.22	Solar	Inverter	6/22/2022	A16	8998.1
536125	Bristol	7.72	Solar	Inverter	8/15/2023	A16	3445.51
534988	Bristol	10	Solar	Inverter	8/18/2023	A16	14103.6
443327	Bristol	7.25	Solar	Inverter	9/17/2022	A16	10225.11
407621	Bristol	12.215	Solar	Inverter	4/29/2022	A16	17227.55
452753	Bristol	8.7	Solar	Inverter	12/6/2022	A16	12270.13
460288	Bristol	4.06	Solar	Inverter	1/19/2023	A16	5726.06
460048	Bristol	4.93	Solar	Inverter	1/31/2023	A16	6953.07
371203	Bristol	6.38	Solar	Inverter	12/3/2021	A16	8998.1
475429	Bristol	7.83	Solar	Inverter	2/24/2023	A16	11043.12
475960	Bristol	6.96	Solar	Inverter	3/17/2023	A16	9816.11
491539	Bristol	4.64	Solar	Inverter	3/31/2023	A16	6544.07
167938	Bristol	7.6	Solar	Inverter	4/13/2018	A16	10718.74
168757	Bristol	5	Solar	Inverter	3/27/2018	A16	7051.8
169797	Bristol	6.6	Solar	Inverter	8/10/2018	A16	9308.38
168279	Bristol	7.6	Solar	Inverter	5/8/2018	A16	10718.74
169188	Bristol	3.8	Solar	Inverter	3/27/2018	A16	5359.37
492990	Bristol	10.44	Solar	Inverter	4/5/2023	A16	14724.16

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
168388	Bristol	7.6	Solar	Inverter	4/9/2018	A16	10718.74
449673	Bristol	14.4	Solar	Inverter	3/27/2023	A16	16924.32
315490	Bristol	2.61	Solar	Inverter	2/11/2021	A16	3681.04
315204	Bristol	4.8	Solar	Inverter	1/11/2021	A16	6769.73
335813	Bristol	5	Solar	Inverter	4/23/2021	A16	7051.8
334911	Bristol	3.8	Solar	Inverter	2/4/2021	A16	5359.37
404872	Bristol	3	Solar	Inverter	5/17/2022	A16	4231.08
520033	Bristol	10.73	Solar	Inverter	7/18/2023	A16	15133.16
368854	Bristol	10	Solar	Inverter	9/11/2021	A16	14103.6
473919	Bristol	3.8	Solar	Inverter	5/12/2023	A16	5359.37
505876	Bristol	6.38	Solar	Inverter	4/14/2023	A16	8998.1
171325	Bristol	10	Solar	Inverter	4/16/2018	A16	14103.6
171308	Bristol	7.6	Solar	Inverter	4/4/2018	A16	10718.74
402426	Bristol	11.866	Solar	Inverter	2/10/2022	A16	16735.33
257027	Bristol	3	Solar	Inverter	11/13/2019	A16	4231.08
412170	Bristol	2.03	Solar	Inverter	7/13/2022	A16	2863.03
513178	Bristol	3.8	Solar	Inverter	5/31/2023	A16	5359.37
171489	Bristol	6	Solar	Inverter	11/16/2018	A16	8462.16
457374	Bristol	4.35	Solar	Inverter	1/25/2023	A16	7383.23
171280	Bristol	7.6	Solar	Inverter	6/1/2018	A16	10718.74
457236	Bristol	9.28	Solar	Inverter	4/13/2023	A16	13088.14
169859	Bristol	3.8	Solar	Inverter	3/26/2018	A16	5359.37
454653	Bristol	6.96	Solar	Inverter	1/5/2023	A16	11452.12
171734	Bristol	5.76	Solar	Inverter	8/10/2018	A16	8123.67
455152	Bristol	7.6	Solar	Inverter	1/10/2023	A16	14103.6
171278	Bristol	1.84	Solar	Inverter	5/9/2018	A16	2595.06
171330	Bristol	5	Solar	Inverter	4/26/2018	A16	7051.8
254849	Bristol	7.6	Solar	Inverter	12/18/2019	A16	10718.74
171307	Bristol	7.6	Solar	Inverter	4/16/2018	A16	10718.74
171401	Bristol	6	Solar	Inverter	7/18/2018	A16	8462.16
460402	Bristol	6	Solar	Inverter	12/9/2022	A16	8462.16
170907	Bristol	6	Solar	Inverter	4/4/2018	A16	8462.16
546774	Bristol	2.61	Solar	Inverter	8/24/2023	A16	3681.04
361363	Bristol	10	Solar	Inverter	8/3/2021	A16	14103.6
482300	Bristol	2.9	Solar	Inverter	3/17/2023	A16	9505.83
362905	Bristol	6	Solar	Inverter	8/12/2021	A16	8462.16
193014	Bristol	8.13	Solar	Inverter	12/4/2018	A16	1946.3
488948	Bristol	5.51	Solar	Inverter	4/4/2023	A16	7771.08
469686	Bristol	10	Solar	Inverter	4/13/2023	A16	14103.6
193784	Bristol	5	Solar	Inverter	10/25/2018	A16	7051.8
194376	Bristol	6	Solar	Inverter	4/23/2019	A16	8462.16
193853	Bristol	5	Solar	Inverter	10/12/2018	A16	7051.8
193267	Bristol	15	Solar	Inverter	5/9/2019	A16	21155.4
194246	Bristol	3.8	Solar	Inverter	11/3/2018	A16	5359.37
193778	Bristol	7.6	Solar	Inverter	9/28/2018	A16	10718.74
194165	Bristol	3.84	Solar	Inverter	10/30/2018	A16	5415.78
435002	Bristol	7.6	Solar	Inverter	10/15/2022	A16	10718.74
428624	Bristol	5.584	Solar	Inverter	10/3/2022	A16	7875.45
485161	Bristol	2.9	Solar	Inverter	2/27/2023	A16	4090.04
493245	Bristol	7.6	Solar	Inverter	4/7/2023	A16	10718.74
265083	Bristol	6	Solar	Inverter	3/17/2020	A16	7446.7
434635	Bristol	5	Solar	Inverter	8/19/2022	A16	7051.8
436543	Bristol	7.6	Solar	Inverter	3/27/2023	A16	10718.74
270962	Bristol	6	Solar	Inverter	2/20/2020	A16	8462.16
267930	Bristol	4.5	Solar	Inverter	3/4/2020	A16	6346.62
429387	Bristol	3.77	Solar	Inverter	9/21/2022	A16	5317.06
268809	Bristol	5	Solar	Inverter	12/16/2020	A16	7051.8
268780	Bristol	3	Solar	Inverter	2/3/2020	A16	4231.08
451240	Bristol	11.31	Solar	Inverter	11/28/2022	A16	15951.17
273013	Bristol	7.54	Solar	Inverter	3/24/2020	A16	10634.11
272833	Bristol	12	Solar	Inverter	4/23/2020	A16	16924.32
421413	Bristol	13.48	Solar	Inverter	8/29/2022	A16	8180.09
529296	Bristol	5	Solar	Inverter	9/28/2023	A16	7051.8
253912	Bristol	7.2	Solar	Inverter	12/11/2019	A16	10154.59
423466	Bristol	6	Solar	Inverter	5/28/2022	A16	8462.16
451357	Bristol	5.8	Solar	Inverter	9/23/2022	A16	8180.09
495000	Bristol	3.8	Solar	Inverter	3/28/2023	A16	5359.37
424430	Bristol	10	Solar	Inverter	6/17/2022	A16	14103.6
200145	Bristol	9	Solar	Inverter	12/19/2018	A16	12693.24
349487	Bristol	7.6	Solar	Inverter	6/13/2021	A16	10718.74
246988	Bristol	7.6	Solar	Inverter	11/14/2019	A16	10718.74
396360	Bristol	1.74	Solar	Inverter	12/27/2021	A16	2454.03
291169	Bristol	6	Solar	Inverter	7/16/2020	A16	8462.16
298187	Bristol	6	Solar	Inverter	9/28/2020	A16	8462.16
431592	Bristol	6.96	Solar	Inverter	10/31/2022	A16	9816.11
433888	Bristol	3.8	Solar	Inverter	7/26/2022	A16	5359.37
293875	Bristol	10	Solar	Inverter	7/29/2020	A16	14103.6
301099	Bristol	7.6	Solar	Inverter	9/16/2020	A16	10718.74
516043	Bristol	22.6	Solar	Inverter	7/8/2023	A16	10718.74

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515977	Bristol	3.48	Solar	Inverter	8/23/2023	A16	4908.05
508704	Bristol	4.35	Solar	Inverter	4/21/2023	A16	6135.07
520257	Bristol	6	Solar	Inverter	6/29/2023	A16	8462.16
490398	Bristol	10	Solar	Inverter	4/4/2023	A16	14103.6
548524	Bristol	9.6	Solar	Inverter	10/3/2023	A60	13539.46
547628	Bristol	3	Solar	Inverter	9/28/2023	A16	4231.08
547825	Bristol	20.2	Solar	Inverter	10/4/2023	A16	21437.47
547615	Bristol	6	Solar	Inverter	9/28/2023	A16	8462.16
254942	Bristol	11.4	Solar	Inverter	1/23/2020	A16	14103.6
502818	Bristol	7.83	Solar	Inverter	3/14/2023	A16	11043.12
515403	Bristol	3	Solar	Inverter	6/17/2023	A16	4231.08
562615	Bristol	7.6	Solar	Inverter	12/2/2023	A16	10718.74
338556	Burrillville	49.2	Solar	Inverter	9/30/2021	C06	69389.71
252564	Burrillville	15.2	Solar	Inverter	11/14/2019	A16	21437.47
205135	Burrillville	1800	Solar	Inverter	6/26/2023	C06	2538648
176050	Burrillville	45	Solar	Inverter	2/3/2015	G32	63466.2
444906	Burrillville	6	Solar	Inverter	10/5/2022	A16	8462.16
384075	Burrillville	10	Solar	Inverter	1/13/2022	A16	14103.6
383334	Burrillville	11.4	Solar	Inverter	12/25/2021	A16	16078.1
380943	Burrillville	15.76	Solar	Inverter	3/7/2022	A16	8123.67
535928	Burrillville	11.31	Solar	Inverter	8/26/2023	A16	13906.15
535977	Burrillville	6	Solar	Inverter	10/12/2023	A16	7051.8
516306	Burrillville	8.12	Solar	Inverter	6/21/2023	A16	13088.14
360051	Burrillville	13.4	Solar	Inverter	9/9/2021	A16	18814.2
338643	Burrillville	7.6	Solar	Inverter	4/21/2021	A16	10718.74
470384	Burrillville	11.4	Solar	Inverter	4/3/2023	A16	16078.1
521587	Burrillville	13.6	Solar	Inverter	9/29/2023	A16	19180.9
472519	Burrillville	6.96	Solar	Inverter	8/17/2023	A16	9816.11
478886	Burrillville	9.28	Solar	Inverter	6/14/2023	A16	13088.14
125120	Burrillville	4.5	Solar	Inverter	4/30/2015	A16	6346.62
480017	Burrillville	7.2	Solar	Inverter	6/6/2023	A16	10225.11
156757	Burrillville	9.25	Solar	Inverter	10/15/2015	A16	13045.83
156857	Burrillville	6.5	Solar	Inverter	8/27/2015	A16	9167.34
156780	Burrillville	4.5	Solar	Inverter	12/22/2015	A16	6346.62
434767	Burrillville	12	Solar	Inverter	1/31/2023	A16	16924.32
164881	Burrillville	2	Solar	Inverter	1/1/2002	G32	2820.72
487254	Burrillville	20	Solar	Inverter	4/27/2023	A16	28207.2
324129	Burrillville	7.6	Solar	Inverter	7/14/2021	A16	10718.74
423035	Burrillville	9.6	Solar	Inverter	6/2/2022	A16	8123.67
322753	Burrillville	5.76	Solar	Inverter	5/4/2021	A16	8123.67
523273	Burrillville	5.04	Solar	Inverter	11/10/2023	A16	7108.21
488263	Burrillville	10	Solar	Inverter	8/16/2023	A16	14103.6
234875	Burrillville	14.4	Solar	Inverter	1/3/2020	A16	20309.18
407871	Burrillville	7.68	Solar	Inverter	5/22/2022	A16	10831.56
383371	Burrillville	7.6	Solar	Inverter	1/5/2022	C06	10718.74
383993	Burrillville	3.8	Solar	Inverter	4/8/2022	A16	5359.37
465187	Burrillville	10	Solar	Inverter	1/27/2023	A16	14103.6
200059	Burrillville	3.8	Solar	Inverter	1/10/2019	A16	5359.37
540795	Burrillville	6.67	Solar	Inverter	10/31/2023	A16	9407.1
314938	Burrillville	11.6	Solar	Inverter	12/27/2020	A16	16360.18
395808	Burrillville	19	Solar	Inverter	1/22/2022	A16	26796.84
457506	Burrillville	6.38	Solar	Inverter	11/28/2022	A16	8998.1
427480	Burrillville	6.38	Solar	Inverter	8/19/2022	A16	8998.1
356388	Burrillville	7.6	Solar	Inverter	6/15/2021	A16	10718.74
469986	Burrillville	3.48	Solar	Inverter	1/11/2023	A16	4908.05
192625	Burrillville	3.68	Solar	Inverter	9/10/2018	A16	5190.12
253308	Burrillville	7.6	Solar	Inverter	11/7/2019	A16	10718.74
295780	Burrillville	10	Solar	Inverter	12/9/2020	A16	14103.6
486502	Burrillville	8.41	Solar	Inverter	3/28/2023	A16	11861.13
347186	Burrillville	3.8	Solar	Inverter	7/14/2021	A16	5359.37
259630	Burrillville	3900	Solar	Inverter	3/18/2022	C06	5500404
241188	Carolina	15.2	Solar	Inverter	10/9/2019	A16	21437.47
494375	Carolina	11.04	Solar	Inverter	5/24/2023	A16	6135.07
409641	Carolina	9.8	Solar	Inverter	5/4/2023	A16	10718.74
506541	Carolina	5,584	Solar	Inverter	8/25/2023	A16	7875.45
162266	Carolina	3.8	Solar	Inverter	12/8/2017	A16	5359.37
356834	Carolina	6.69	Solar	Inverter	8/4/2021	A16	9435.31
444081	Carolina	11	Solar	Inverter	8/17/2022	A16	0
393252	Carolina	10	Solar	Inverter	1/3/2022	A16	14103.6
512459	Carolina	10	Solar	Inverter	6/23/2023	A16	14103.6
505800	Carolina	3.952	Solar	Inverter	8/8/2023	A16	5573.74
170371	Carolina	7.68	Solar	Inverter	8/16/2018	A16	10831.56
457897	Carolina	3.8	Solar	Inverter	2/25/2023	A16	5359.37
170142	Carolina	10	Solar	Inverter	1/7/2019	A16	14103.6
493197	Carolina	5	Solar	Inverter	5/25/2023	A16	7051.8
266341	Carolina	3.8	Solar	Inverter	1/30/2020	A16	5359.37
269003	Carolina	10	Solar	Inverter	2/7/2020	A16	14103.6
197416	Carolina	7.54	Solar	Inverter	1/31/2019	A16	10634.11
366665	Central Falls	3	Solar	Inverter	9/21/2021	A16	4231.08

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214178	Central Falls	10	Solar	Inverter	8/30/2019	A16	0
488322	Central Falls	10	Solar	Inverter	6/9/2023	A16	14103.6
415584	Central Falls	8.7	Solar	Inverter	5/28/2022	A16	12270.13
379179	Central Falls	6.67	Solar	Inverter	2/8/2022	A16	9407.1
421917	Central Falls	3.8	Solar	Inverter	5/21/2022	A16	5359.37
381805	Central Falls	7.6	Solar	Inverter	1/5/2022	A60	10718.74
377502	Central Falls	7.6	Solar	Inverter	9/29/2021	A16	10718.74
343156	Central Falls	5	Solar	Inverter	4/24/2021	A16	7051.8
517550	Central Falls	13.19	Solar	Inverter	7/17/2023	A16	4499.05
471711	Central Falls	3.77	Solar	Inverter	12/14/2022	A16	5317.06
471516	Central Falls	7.6	Solar	Inverter	4/14/2023	A16	10718.74
474576	Central Falls	5.22	Solar	Inverter	5/27/2023	A16	6544.07
516474	Central Falls	3	Solar	Inverter	6/14/2023	A16	4231.08
190306	Central Falls	5.2	Solar	Inverter	9/7/2018	A16	7333.87
521580	Central Falls	7.6	Solar	Inverter	6/16/2023	A16	10718.74
525799	Central Falls	6.8	Solar	Inverter	6/26/2023	A16	5359.37
537146	Central Falls	3.77	Solar	Inverter	7/29/2023	A16	5317.06
349765	Central Falls	6	Solar	Inverter	8/4/2021	A16	8462.16
314739	Central Falls	3.8	Solar	Inverter	11/25/2020	A16	5359.37
472916	Central Falls	1.74	Solar	Inverter	1/4/2023	A16	2454.03
285403	Central Falls	14.4	Solar	Inverter	7/24/2020	C06	20309.18
287137	Central Falls	4.8	Solar	Inverter	7/25/2020	A16	6769.73
287088	Central Falls	2.4	Solar	Inverter	7/22/2020	A16	3384.86
287706	Central Falls	3.84	Solar	Inverter	7/27/2020	A16	5415.78
287708	Central Falls	3.36	Solar	Inverter	7/27/2020	A16	4738.81
338098	Central Falls	3.84	Solar	Inverter	4/5/2021	A60	5415.78
531640	Central Falls	7.6	Solar	Inverter	12/15/2023	A16	10718.74
288328	Central Falls	5	Solar	Inverter	7/29/2020	A16	7051.8
345014	Central Falls	5.52	Solar	Inverter	4/15/2021	A16	7785.19
376935	Central Falls	5	Solar	Inverter	1/31/2022	A16	7051.8
288768	Central Falls	5	Solar	Inverter	6/17/2020	A16	7051.8
478905	Central Falls	2.61	Solar	Inverter	10/9/2023	A16	3681.04
494662	Central Falls	3.8	Solar	Inverter	4/25/2023	A16	5359.37
478902	Central Falls	4.64	Solar	Inverter	1/28/2023	A16	6544.07
156414	Central Falls	6	Solar	Inverter	9/29/2017	A16	8462.16
480003	Central Falls	3.8	Solar	Inverter	2/22/2023	A16	5359.37
129792	Central Falls	0.43	Solar	Inverter	10/21/2015	C06	606.45
162816	Central Falls	5	Solar	Inverter	1/11/2018	A60	7051.8
155498	Central Falls	3.6	Solar	Inverter	8/25/2017	A60	5077.3
157072	Central Falls	3.75	Solar	Inverter	4/14/2016	A16	5288.85
333706	Central Falls	3	Solar	Inverter	3/19/2021	A16	4231.08
156318	Central Falls	5	Solar	Inverter	9/1/2017	A16	7051.8
540492	Central Falls	4.93	Solar	Inverter	9/6/2023	A16	6953.07
407975	Central Falls	16.4	Solar	Inverter	6/22/2022	A16	23129.9
203367	Central Falls	4.06	Solar	Inverter	2/6/2019	A60	5726.06
173778	Central Falls	6	Solar	Inverter	6/22/2018	A60	8462.16
361941	Central Falls	3.84	Solar	Inverter	5/19/2022	A16	5415.78
481556	Central Falls	2.61	Solar	Inverter	1/24/2023	A16	3681.04
481876	Central Falls	15.2	Solar	Inverter	11/6/2023	A16	21437.47
364355	Central Falls	5.76	Solar	Inverter	2/9/2022	A16	8123.67
309483	Central Falls	10	Solar	Inverter	12/8/2020	A16	14103.6
468990	Central Falls	4.64	Solar	Inverter	12/6/2022	A16	6544.07
325977	Central Falls	3	Solar	Inverter	2/23/2021	A16	4231.08
536389	Central Falls	6.67	Solar	Inverter	7/12/2023	A16	9407.1
352086	Central Falls	3	Solar	Inverter	6/29/2021	A16	4231.08
352374	Central Falls	5	Solar	Inverter	5/20/2021	A16	7051.8
319718	Central Falls	6	Solar	Inverter	1/7/2021	A16	8462.16
326576	Central Falls	2.88	Solar	Inverter	2/24/2021	A16	4061.84
370994	Central Falls	3	Solar	Inverter	1/19/2022	A16	4231.08
329228	Central Falls	3.8	Solar	Inverter	4/20/2021	A16	5359.37
488199	Central Falls	6	Solar	Inverter	5/31/2023	A16	5359.37
292259	Central Falls	2.4	Solar	Inverter	3/19/2021	A60	3384.86
478969	Central Falls	3.8	Solar	Inverter	6/28/2023	A60	5359.37
477591	Central Falls	3.8	Solar	Inverter	3/21/2023	A16	5359.37
477524	Central Falls	3.77	Solar	Inverter	5/3/2023	A16	5317.06
477071	Central Falls	7.6	Solar	Inverter	7/18/2023	A16	10718.74
477078	Central Falls	7.6	Solar	Inverter	4/18/2023	A16	10718.74
367834	Central Falls	3	Solar	Inverter	8/4/2021	A60	4231.08
392075	Central Falls	3.8	Solar	Inverter	6/13/2022	A16	5359.37
277565	Central Falls	4.08	Solar	Inverter	6/11/2020	A16	5754.27
348180	Central Falls	3.8	Solar	Inverter	9/18/2021	A60	5359.37
280466	Central Falls	5.52	Solar	Inverter	5/29/2020	A60	7785.19
282129	Central Falls	7.6	Solar	Inverter	5/11/2020	A16	10718.74
281922	Central Falls	3.36	Solar	Inverter	5/15/2020	A16	4738.81
284609	Central Falls	3.36	Solar	Inverter	6/12/2020	A16	4738.81
233415	Central Falls	5	Solar	Inverter	6/30/2019	A16	7051.8
466279	Central Falls	3.19	Solar	Inverter	1/4/2023	A60	4499.05
252286	Central Falls	3.8	Solar	Inverter	11/9/2019	A16	4231.08
405292	Central Falls	6	Solar	Inverter	5/24/2022	A16	8462.16

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
252535	Central Falls	3	Solar	Inverter	11/6/2019	A16	4231.08
386149	Central Falls	6	Solar	Inverter	4/6/2022	A16	8462.16
388312	Central Falls	3.8	Solar	Inverter	2/24/2022	A16	5359.37
405828	Central Falls	6	Solar	Inverter	4/8/2022	A16	8462.16
558435	Central Falls	6	Solar	Inverter	1/8/2024	A16	8462.16
558300	Central Falls	3.8	Solar	Inverter	11/14/2023	A16	5359.37
557802	Central Falls	2.9	Solar	Inverter	10/28/2023	A16	4090.04
571945	Central Falls	3	Solar	Inverter	12/12/2023	A16	4231.08
573532	Central Falls	6	Solar	Inverter	1/18/2024	A16	8462.16
558924	Central Falls	7.6	Solar	Inverter	11/15/2023	A16	10718.74
407595	Central Falls	5	Solar	Inverter	3/9/2022	A16	7051.8
407590	Central Falls	1.74	Solar	Inverter	4/20/2022	A16	2454.03
371551	Central Falls	11.4	Solar	Inverter	5/4/2022	A16	16078.1
320745	Central Falls	3.84	Solar	Inverter	12/22/2020	A16	5415.78
185422	Central Falls	5.2	Solar	Inverter	12/1/2018	A16	7333.87
465531	Central Falls	3.8	Solar	Inverter	9/6/2023	A16	5359.37
465232	Central Falls	3	Solar	Inverter	11/28/2022	A16	4231.08
442859	Central Falls	3.8	Solar	Inverter	9/6/2022	A16	5359.37
518417	Central Falls	8.12	Solar	Inverter	6/27/2023	A16	11452.12
358978	Central Falls	7.6	Solar	Inverter	8/30/2021	A16	10718.74
173275	Central Falls	5	Solar	Inverter	6/20/2018	A16	7051.8
540158	Central Falls	3.48	Solar	Inverter	8/8/2023	A16	4908.05
489365	Central Falls	3	Solar	Inverter	5/5/2023	A60	4231.08
407586	Central Falls	5	Solar	Inverter	4/14/2022	A16	7051.8
370564	Central Falls	3.8	Solar	Inverter	3/3/2022	A16	5359.37
330805	Central Falls	7.6	Solar	Inverter	5/12/2022	A60	10718.74
476904	Central Falls	3.48	Solar	Inverter	3/18/2023	A16	4908.05
476903	Central Falls	4.93	Solar	Inverter	1/5/2023	A16	6953.07
199866	Central Falls	9	Solar	Inverter	1/17/2019	A16	12693.24
485091	Central Falls	5	Solar	Inverter	2/22/2023	A16	7051.8
168194	Central Falls	24	Solar	Inverter	6/18/2018	C06	33848.64
314206	Central Falls	5	Solar	Inverter	1/21/2021	A16	7051.8
474249	Central Falls	7.6	Solar	Inverter	3/13/2023	A16	10718.74
505898	Central Falls	3.8	Solar	Inverter	6/1/2023	A60	5359.37
295698	Central Falls	3.8	Solar	Inverter	10/22/2020	A16	5359.37
402801	Central Falls	10	Solar	Inverter	10/5/2022	A16	14103.6
401953	Central Falls	5	Solar	Inverter	4/12/2022	A16	7051.8
457580	Central Falls	4.06	Solar	Inverter	11/7/2022	A16	5726.06
457220	Central Falls	3.19	Solar	Inverter	11/7/2022	A16	4499.05
454954	Central Falls	7.6	Solar	Inverter	11/28/2022	A16	10718.74
456190	Central Falls	3.19	Solar	Inverter	1/10/2023	A16	4499.05
413390	Central Falls	5	Solar	Inverter	4/28/2022	A16	7051.8
461035	Central Falls	6.38	Solar	Inverter	2/3/2023	A16	8998.1
450252	Central Falls	3	Solar	Inverter	6/28/2023	A16	4231.08
206504	Central Falls	3	Solar	Inverter	3/7/2019	A16	4231.08
455398	Central Falls	3.84	Solar	Inverter	1/31/2023	A16	5415.78
469410	Central Falls	3.8	Solar	Inverter	4/18/2023	A16	5359.37
488947	Central Falls	3.8	Solar	Inverter	10/11/2023	A16	5415.78
191410	Central Falls	6	Solar	Inverter	10/29/2018	A16	8462.16
194234	Central Falls	3	Solar	Inverter	10/27/2018	A16	4231.08
265155	Central Falls	8.4	Solar	Inverter	2/10/2020	A16	11847.02
433255	Central Falls	13.05	Solar	Inverter	11/3/2022	A16	18405.2
432649	Central Falls	3.48	Solar	Inverter	12/5/2022	A16	3681.04
430426	Central Falls	3.8	Solar	Inverter	7/20/2022	A16	5359.37
267432	Central Falls	2.4	Solar	Inverter	1/23/2020	A16	3384.86
431009	Central Falls	3.8	Solar	Inverter	8/17/2022	A16	5359.37
197529	Central Falls	7.6	Solar	Inverter	2/1/2019	A16	10718.74
242681	Central Falls	5	Solar	Inverter	8/1/2019	A16	7051.8
403412	Central Falls	3.8	Solar	Inverter	3/24/2023	A60	5359.37
291278	Central Falls	3	Solar	Inverter	9/9/2020	A16	4231.08
297994	Central Falls	3	Solar	Inverter	8/4/2020	A60	4231.08
502379	Central Falls	5.51	Solar	Inverter	3/16/2023	A16	7771.08
268605	Centerdale	5.1	Solar	Inverter	2/6/2020	A60	6769.73
164866	Charlestown	4.2	Solar	Inverter	7/7/2009	A16	5923.51
218228	Charlestown	13	Solar	Inverter	7/17/2019	A16	18334.68
355350	Charlestown	21	Solar	Inverter	8/3/2021	A16	16924.32
287399	Charlestown	27.6	Solar	Inverter	12/28/2020	A16	10718.74
356915	Charlestown	16.53	Solar	Inverter	12/17/2021	A16	23313.25
292279	Charlestown	20	Solar	Inverter	12/1/2020	A16	14103.6
314737	Charlestown	53.8	Solar	Inverter	7/7/2021	A16	5359.37
439106	Charlestown	6.96	Solar	Inverter	12/7/2022	A16	9816.11
422604	Charlestown	7.6	Solar	Inverter	5/24/2022	A16	11043.12
419443	Charlestown	12.61	Solar	Inverter	7/7/2022	A16	6953.07
382653	Charlestown	11.4	Solar	Inverter	11/2/2021	A16	16078.1
200327	Charlestown	10	Solar	Inverter	12/6/2018	A16	14103.6
423479	Charlestown	5	Solar	Inverter	9/15/2022	A16	7051.8
428974	Charlestown	7.25	Solar	Inverter	10/14/2022	A16	10225.11
353154	Charlestown	5	Solar	Inverter	5/20/2021	A16	7051.8
341414	Charlestown	15	Solar	Inverter	6/2/2021	A16	21155.4

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345385	Charlestown	10	Solar	Inverter	5/24/2021	A16	14103.6
343116	Charlestown	11.04	Solar	Inverter	7/1/2021	A16	15570.37
341877	Charlestown	5.88	Solar	Inverter	5/12/2021	A16	789.8
376464	Charlestown	5	Solar	Inverter	9/22/2021	A16	7051.8
494506	Charlestown	5	Solar	Inverter	4/1/2023	A16	7051.8
498814	Charlestown	9.423	Solar	Inverter	5/25/2023	A16	13289.82
498825	Charlestown	7.678	Solar	Inverter	8/29/2023	A16	10828.74
395864	Charlestown	6.38	Solar	Inverter	8/3/2022	A16	8998.1
485037	Charlestown	6.38	Solar	Inverter	7/6/2023	A16	8998.1
405209	Charlestown	7.54	Solar	Inverter	3/9/2022	A16	10634.11
516881	Charlestown	17.6	Solar	Inverter	6/27/2023	A16	0
482298	Charlestown	5.22	Solar	Inverter	2/28/2023	A16	7362.08
541198	Charlestown	9.28	Solar	Inverter	12/7/2023	A16	13088.14
437941	Charlestown	9.57	Solar	Inverter	11/23/2022	A16	13497.15
422753	Charlestown	7.54	Solar	Inverter	6/16/2022	A16	10634.11
522367	Charlestown	8.725	Solar	Inverter	8/29/2023	A16	12305.39
471039	Charlestown	11.6	Solar	Inverter	3/14/2023	A16	16360.18
521778	Charlestown	10	Solar	Inverter	9/29/2023	A16	14103.6
522427	Charlestown	10	Solar	Inverter	7/14/2023	A16	14103.6
467923	Charlestown	4.64	Solar	Inverter	3/29/2023	A16	6544.07
525371	Charlestown	10	Solar	Inverter	10/11/2023	A16	14103.6
212165	Charlestown	10	Solar	Inverter	4/2/2019	A16	14103.6
229213	Charlestown	7.6	Solar	Inverter	8/9/2019	A16	10718.74
262551	Charlestown	7.6	Solar	Inverter	4/21/2020	A16	10718.74
315431	Charlestown	7.6	Solar	Inverter	2/24/2021	A16	10718.74
476174	Charlestown	10	Solar	Inverter	2/1/2023	A16	14103.6
472503	Charlestown	16.054	Solar	Inverter	2/27/2023	A16	22641.92
353009	Charlestown	3.84	Solar	Inverter	10/16/2021	A16	5415.78
357114	Charlestown	11.4	Solar	Inverter	7/28/2021	A16	16078.1
284763	Charlestown	7.6	Solar	Inverter	4/29/2020	A16	10718.74
284903	Charlestown	6	Solar	Inverter	5/11/2020	A16	8462.16
285138	Charlestown	7.6	Solar	Inverter	1/21/2021	A16	10718.74
286694	Charlestown	7.6	Solar	Inverter	12/22/2020	A16	10718.74
531056	Charlestown	5.67	Solar	Inverter	10/13/2023	A16	7996.74
528177	Charlestown	5.22	Solar	Inverter	7/28/2023	A16	7362.08
531010	Charlestown	6	Solar	Inverter	8/29/2023	A16	0
530601	Charlestown	13.6	Solar	Inverter	11/9/2023	A16	10718.74
493068	Charlestown	18.262	Solar	Inverter	12/27/2023	A16	18704.19
453414	Charlestown	7.6	Solar	Inverter	1/18/2023	A16	10718.74
495569	Charlestown	11.31	Solar	Inverter	5/23/2023	A60	15951.17
482160	Charlestown	4.06	Solar	Inverter	2/27/2023	A16	5726.06
493936	Charlestown	15.51	Solar	Inverter	5/27/2023	A16	11043.12
391982	Charlestown	6.38	Solar	Inverter	2/2/2022	A16	10828.74
214709	Charlestown	11.4	Solar	Inverter	5/16/2019	A16	16078.1
164775	Charlestown	5.2	Solar	Inverter	1/1/2006	A16	7333.87
151280	Charlestown	6.25	Solar	Inverter	2/9/2017	A16	8814.75
152543	Charlestown	13.6	Solar	Inverter	10/23/2017	A16	19180.9
149122	Charlestown	11.4	Solar	Inverter	9/28/2016	A16	16078.1
517268	Charlestown	9.423	Solar	Inverter	8/9/2023	A16	13289.82
160725	Charlestown	4	Solar	Inverter	3/20/2018	A16	4231.08
113619	Charlestown	5.16	Solar	Inverter	9/4/2013	A16	7277.46
153116	Charlestown	7.6	Solar	Inverter	3/30/2017	A16	10718.74
508863	Charlestown	5.51	Solar	Inverter	8/29/2023	A16	7771.08
508839	Charlestown	4.93	Solar	Inverter	5/27/2023	A16	6953.07
162222	Charlestown	6	Solar	Inverter	2/24/2018	A16	8462.16
162289	Charlestown	6	Solar	Inverter	12/20/2017	A16	8462.16
132363	Charlestown	8	Solar	Inverter	11/30/2015	A16	11282.88
146559	Charlestown	3	Solar	Inverter	7/13/2016	A16	4231.08
137070	Charlestown	6	Solar	Inverter	12/24/2015	A16	8462.16
164603	Charlestown	5.25	Solar	Inverter	10/30/2006	A60	7404.39
164605	Charlestown	2.7	Solar	Inverter	1/7/2005	A16	3807.97
162233	Charlestown	10	Solar	Inverter	12/28/2017	A16	14103.6
119369	Charlestown	7.6	Solar	Inverter	1/15/2015	A16	10718.74
165942	Charlestown	5	Solar	Inverter	1/27/2018	A16	7051.8
164977	Charlestown	30	Solar	Inverter	3/22/2011	G02	42310.8
164981	Charlestown	5	Solar	Inverter	2/1/2011	A16	7051.8
164613	Charlestown	4	Solar	Inverter	4/7/2006	A16	5641.44
164634	Charlestown	5.32	Solar	Inverter	7/26/2006	A16	7503.12
164656	Charlestown	4.18	Solar	Inverter	4/27/2006	A16	5895.3
157008	Charlestown	8.5	Solar	Inverter	7/29/2015	A16	11988.06
154781	Charlestown	4.08	Solar	Inverter	7/26/2017	A16	5754.27
113845	Charlestown	6.45	Solar	Inverter	10/16/2013	A16	9096.82
156985	Charlestown	4.73	Solar	Inverter	5/7/2015	A16	6671
148801	Charlestown	3.8	Solar	Inverter	10/31/2016	A16	5359.37
165020	Charlestown	3	Solar	Inverter	10/7/2011	A16	4231.08
432254	Charlestown	3.84	Solar	Inverter	9/7/2022	A16	5359.37
165661	Charlestown	5	Solar	Inverter	12/28/2017	A16	7051.8
165557	Charlestown	10	Solar	Inverter	3/30/2018	A16	14103.6
165349	Charlestown	11	Solar	Inverter	3/16/2018	A16	15513.96



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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
156177	Charlestown	9	Solar	Inverter	9/6/2017	A16	12693.24
165205	Charlestown	3	Solar	Inverter	1/9/2018	A16	4231.08
147921	Charlestown	6	Solar	Inverter	11/17/2016	A16	8462.16
164855	Charlestown	2.1	Solar	Inverter	7/22/1999	A16	2961.76
140293	Charlestown	5	Solar	Inverter	7/11/2016	A16	7051.8
157415	Charlestown	4.32	Solar	Inverter	5/26/2017	A16	6092.76
111442	Charlestown	3	Solar	Inverter	10/10/2007	A16	4231.08
111330	Charlestown	7	Solar	Inverter	11/16/2012	A16	9872.52
157380	Charlestown	11.5	Solar	Inverter	3/30/2017	C06	16219.14
117134	Charlestown	3.22	Solar	Inverter	7/14/2014	A16	4541.36
128641	Charlestown	5.72	Solar	Inverter	6/26/2015	A16	8067.26
111697	Charlestown	6	Solar	Inverter	11/16/2008	A16	8462.16
157360	Charlestown	8.25	Solar	Inverter	2/20/2017	A16	11635.47
157361	Charlestown	6.75	Solar	Inverter	2/15/2017	A16	9519.93
164819	Charlestown	3.6	Solar	Inverter	8/1/2003	A16	5077.3
145506	Charlestown	3.8	Solar	Inverter	8/15/2016	A16	5359.37
405075	Charlestown	10	Solar	Inverter	4/14/2022	A16	14103.6
199363	Charlestown	5	Solar	Inverter	1/4/2019	A16	7051.8
340692	Charlestown	5.51	Solar	Inverter	11/6/2021	A16	7771.08
535600	Charlestown	7.6	Solar	Inverter	12/26/2023	A16	10718.74
535731	Charlestown	6.93	Solar	Inverter	10/5/2023	A16	9773.79
535640	Charlestown	3.8	Solar	Inverter	8/12/2023	A16	5359.37
535621	Charlestown	4.886	Solar	Inverter	12/14/2023	A16	6891.02
361045	Charlestown	12.6	Solar	Inverter	8/19/2021	A16	17770.54
360185	Charlestown	4.64	Solar	Inverter	7/14/2021	A16	6544.07
486561	Charlestown	6.09	Solar	Inverter	5/16/2023	A16	8589.09
482363	Charlestown	7.6	Solar	Inverter	5/12/2023	A16	10718.74
314796	Charlestown	5.8	Solar	Inverter	1/27/2021	A16	8180.09
166682	Charlestown	7.6	Solar	Inverter	3/28/2018	A16	8462.16
167776	Charlestown	2.655	Solar	Inverter	7/6/2018	A16	0
167397	Charlestown	15	Solar	Inverter	8/15/2018	A16	21155.4
321236	Charlestown	3	Solar	Inverter	2/19/2021	A16	4231.08
257795	Charlestown	6.72	Solar	Inverter	11/6/2019	A16	9477.62
256999	Charlestown	11.4	Solar	Inverter	11/1/2019	A16	16078.1
319500	Charlestown	8.7	Solar	Inverter	12/22/2020	A16	12270.13
370546	Charlestown	10	Solar	Inverter	9/25/2021	A16	14103.6
488228	Charlestown	12.6	Solar	Inverter	4/26/2023	A16	10718.74
478415	Charlestown	6.96	Solar	Inverter	3/17/2023	A16	10225.11
477214	Charlestown	6	Solar	Inverter	5/3/2023	A16	8462.16
477412	Charlestown	5.76	Solar	Inverter	3/9/2023	A16	8123.67
499958	Charlestown	6.98	Solar	Inverter	9/5/2023	A16	9844.31
351081	Charlestown	2.9	Solar	Inverter	5/26/2021	A16	4090.04
281581	Charlestown	5	Solar	Inverter	4/29/2020	A16	7051.8
281969	Charlestown	5.77	Solar	Inverter	5/12/2020	A16	8137.78
431414	Charlestown	12.858	Solar	Inverter	9/1/2022	A16	984.43
233071	Charlestown	3	Solar	Inverter	10/8/2019	A16	4231.08
235930	Charlestown	3.8	Solar	Inverter	8/26/2019	A16	5359.37
235061	Charlestown	7.6	Solar	Inverter	8/21/2019	A16	10718.74
501220	Charlestown	6.96	Solar	Inverter	7/4/2023	A16	9407.1
234324	Charlestown	7.6	Solar	Inverter	9/11/2019	A16	10718.74
234530	Charlestown	6	Solar	Inverter	8/15/2019	A16	8462.16
503386	Charlestown	5.8	Solar	Inverter	7/14/2023	A16	8180.09
231635	Charlestown	14.4	Solar	Inverter	9/17/2019	C06	20309.18
466763	Charlestown	8.725	Solar	Inverter	2/9/2023	A16	12305.39
444356	Charlestown	3.8	Solar	Inverter	8/30/2022	A16	5359.37
244999	Charlestown	6	Solar	Inverter	10/22/2019	A16	8462.16
141003	Charlestown	8	Solar	Inverter	2/18/2016	A16	11282.88
396072	Charlestown	18.96	Solar	Inverter	3/25/2022	A16	21324.64
249688	Charlestown	1.44	Solar	Inverter	11/7/2019	A16	2030.92
249639	Charlestown	3.8	Solar	Inverter	11/13/2019	A16	5359.37
555504	Charlestown	5.36	Solar	Inverter	11/25/2023	A16	7552.48
563847	Charlestown	5.51	Solar	Inverter	1/13/2024	A16	7771.08
395547	Charlestown	12.9	Solar	Inverter	5/3/2022	A16	7362.08
557726	Charlestown	3.8	Solar	Inverter	12/13/2023	A16	4231.08
570664	Charlestown	19	Solar	Inverter	12/20/2023	A16	16078.1
551393	Charlestown	10	Solar	Inverter	11/3/2023	A16	14103.6
324085	Charlestown	13.34	Solar	Inverter	4/20/2021	C06	18814.2
533253	Charlestown	4.095	Solar	Inverter	7/29/2023	A16	5317.06
552823	Charlestown	5.22	Solar	Inverter	11/14/2023	A16	7362.08
516556	Charlestown	22.913	Solar	Inverter	7/15/2023	A16	18211.98
437358	Charlestown	8.91	Solar	Inverter	7/29/2022	A16	1057.77
524629	Charlestown	3	Solar	Inverter	8/31/2023	A16	4231.08
524625	Charlestown	7.6	Solar	Inverter	8/31/2023	A16	10718.74
519106	Charlestown	7.2	Solar	Inverter	7/10/2023	A16	0
458942	Charlestown	10.15	Solar	Inverter	4/26/2023	A16	11847.02
184668	Charlestown	3	Solar	Inverter	10/12/2018	A16	4231.08
551112	Charlestown	11.4	Solar	Inverter	12/14/2023	A16	16078.1
428980	Charlestown	6.96	Solar	Inverter	7/21/2022	A16	9816.11
184793	Charlestown	6.72	Solar	Inverter	10/6/2018	A16	9477.62

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184156	Charlestown	6	Solar	Inverter	8/11/2018	A16	8462.16
523112	Charlestown	14.658	Solar	Inverter	7/14/2023	A16	20673.06
458715	Charlestown	10	Solar	Inverter	2/1/2023	A16	14103.6
409835	Charlestown	20	Solar	Inverter	10/12/2022	A16	28207.2
491485	Charlestown	10.44	Solar	Inverter	6/9/2023	A16	14724.16
374281	Charlestown	10	Solar	Inverter	10/21/2021	A16	14103.6
542093	Charlestown	7.83	Solar	Inverter	12/27/2023	A16	11043.12
451605	Charlestown	10	Solar	Inverter	4/21/2023	A16	14103.6
370851	Charlestown	6	Solar	Inverter	11/2/2021	A16	8462.16
210821	Charlestown	5	Solar	Inverter	8/29/2019	A16	7051.8
538841	Charlestown	4.35	Solar	Inverter	8/22/2023	A16	6135.07
476019	Charlestown	15.2	Solar	Inverter	1/18/2023	A16	21437.47
490845	Charlestown	3.839	Solar	Inverter	5/17/2023	A16	5414.37
522905	Charlestown	10.44	Solar	Inverter	7/7/2023	A16	14724.16
511985	Charlestown	4.93	Solar	Inverter	7/4/2023	A16	6953.07
168273	Charlestown	7.6	Solar	Inverter	3/30/2018	A16	10718.74
449398	Charlestown	10	Solar	Inverter	10/15/2022	A16	14103.6
169272	Charlestown	3.08	Solar	Inverter	3/20/2018	A16	4343.91
333582	Charlestown	9.36	Solar	Inverter	4/24/2021	A16	13200.97
333575	Charlestown	11.4	Solar	Inverter	4/20/2021	A16	16078.1
466911	Charlestown	5.584	Solar	Inverter	2/9/2023	A16	7875.45
317988	Charlestown	3.8	Solar	Inverter	1/30/2021	A16	5359.37
473838	Charlestown	3	Solar	Inverter	3/18/2023	A16	4231.08
474247	Charlestown	3.8	Solar	Inverter	4/21/2023	A16	5359.37
495345	Charlestown	5.933	Solar	Inverter	5/24/2023	A16	8367.67
172100	Charlestown	5	Solar	Inverter	8/9/2018	A16	7051.8
401307	Charlestown	7.6	Solar	Inverter	1/18/2022	A16	10718.74
414163	Charlestown	17.6	Solar	Inverter	12/29/2022	C06	24822.34
457628	Charlestown	3.48	Solar	Inverter	2/3/2023	A16	4908.05
409976	Charlestown	5.51	Solar	Inverter	5/12/2022	A16	7771.08
170647	Charlestown	3	Solar	Inverter	8/9/2018	A16	4231.08
456655	Charlestown	8.41	Solar	Inverter	1/23/2023	A16	11861.13
550454	Charlestown	7.56	Solar	Inverter	12/13/2023	A16	10662.32
369465	Charlestown	4.32	Solar	Inverter	12/3/2021	A16	6092.76
356466	Charlestown	3	Solar	Inverter	6/4/2021	A16	4231.08
170726	Charlestown	5	Solar	Inverter	5/10/2018	A60	7051.8
449891	Charlestown	4.55	Solar	Inverter	3/2/2023	A16	5726.06
361388	Charlestown	5	Solar	Inverter	8/7/2021	A16	7051.8
324118	Charlestown	11	Solar	Inverter	1/12/2021	A16	8462.16
469585	Charlestown	14.658	Solar	Inverter	2/22/2023	A16	20673.06
194258	Charlestown	7.6	Solar	Inverter	9/18/2018	A16	10718.74
195300	Charlestown	6	Solar	Inverter	10/22/2018	A16	8462.16
432270	Charlestown	11.282	Solar	Inverter	7/29/2022	A16	8859.88
432975	Charlestown	6	Solar	Inverter	8/22/2022	A16	8462.16
428815	Charlestown	7.6	Solar	Inverter	2/22/2023	A16	10718.74
484997	Charlestown	2.9	Solar	Inverter	3/9/2023	A16	4090.04
264856	Charlestown	3	Solar	Inverter	1/21/2020	A16	3384.86
417895	Charlestown	16.98	Solar	Inverter	11/4/2022	A16	9844.31
271799	Charlestown	7.6	Solar	Inverter	11/25/2020	A16	10718.74
272807	Charlestown	7.6	Battery Add-On	Inverter	2/26/2020	A16	10718.74
271271	Charlestown	7.54	Solar	Inverter	4/30/2020	A16	10634.11
338510	Charlestown	2.7	Solar	Inverter	7/14/2021	A16	3807.97
528119	Charlestown	7.6	Solar	Inverter	8/1/2023	A60	8462.16
528902	Charlestown	9.28	Solar	Inverter	8/11/2023	A16	13088.14
417428	Charlestown	3	Solar	Inverter	5/24/2022	A16	4231.08
412581	Charlestown	10	Solar	Inverter	9/15/2022	A16	14103.6
438325	Charlestown	7.6	Solar	Inverter	1/13/2023	A16	10718.74
413945	Charlestown	13.6	Solar	Inverter	12/8/2022	C06	19180.9
483541	Charlestown	3.8	Solar	Inverter	5/9/2023	A16	5359.37
245387	Charlestown	3.8	Solar	Inverter	9/23/2019	A16	5359.37
321049	Charlestown	11.4	Solar	Inverter	1/21/2021	A16	16078.1
248328	Charlestown	5.227	Solar	Inverter	10/29/2019	A16	7362.08
242898	Charlestown	7.6	Solar	Inverter	8/30/2019	A16	10718.74
291671	Charlestown	7.6	Solar	Inverter	6/3/2020	A16	10718.74
290423	Charlestown	7.6	Solar	Inverter	9/2/2020	A16	10718.74
293277	Charlestown	7.6	Solar	Inverter	8/19/2020	A16	10718.74
194497	Charlestown	7.6	Solar	Inverter	10/5/2018	A16	10718.74
301022	Charlestown	10	Solar	Inverter	8/21/2020	A16	14103.6
296275	Charlestown	10	Solar	Inverter	8/15/2020	A16	14103.6
520420	Charlestown	4.06	Solar	Inverter	7/11/2023	A16	5726.06
306172	Charlestown	3.8	Solar	Inverter	11/18/2020	A16	5359.37
507765	Charlestown	5.584	Solar	Inverter	11/13/2023	A16	5726.06
218845	Charlestown	10	Solar	Inverter	7/29/2019	A16	14103.6
270097	Chepachet	12.24	Solar	Inverter	8/12/2020	A16	17262.81
278744	Chepachet	16.08	Solar	Inverter	12/16/2020	A16	22565.76
177753	Chepachet	45.6	Solar	Inverter	7/17/2018	C06	64312.42
176567	Chepachet	11.4	Solar	Inverter	2/4/2016	A16	16078.1
321085	Chepachet	25	Solar	Inverter	8/18/2021	A16	14103.6
541510	Chepachet	6	Solar	Inverter	1/18/2024	A16	8462.16

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309917	Chepachet	7.6	Solar	Inverter	12/1/2020	A16	10718.74
428342	Chepachet	5.22	Solar	Inverter	9/23/2022	A16	7362.08
376084	Chepachet	3	Solar	Inverter	10/6/2021	A16	4231.08
503048	Chepachet	10.87	Solar	Inverter	3/27/2023	A16	2045.02
315258	Chepachet	7.6	Solar	Inverter	1/6/2021	A16	10718.74
516669	Chepachet	4.35	Solar	Inverter	8/8/2023	A16	6135.07
190154	Chepachet	15.29	Solar	Inverter	10/26/2018	A16	7460.8
286997	Chepachet	12	Solar	Inverter	8/27/2020	A16	16924.32
478191	Chepachet	7.6	Solar	Inverter	4/28/2023	A16	10718.74
473292	Chepachet	7.54	Solar	Inverter	1/28/2023	A16	10634.11
113351	Chepachet	6.02	Solar	Inverter	9/4/2013	A16	8490.37
115824	Chepachet	2.58	Solar	Inverter	4/17/2014	A16	3638.73
152447	Chepachet	5.2	Solar	Inverter	2/15/2017	A16	7333.87
435851	Chepachet	15.84	Solar	Inverter	3/16/2023	A16	22340.1
156781	Chepachet	6.5	Solar	Inverter	7/30/2015	A16	9167.34
540494	Chepachet	11.025	Solar	Inverter	11/25/2023	A16	15549.22
538974	Chepachet	11.6	Solar	Inverter	9/15/2023	A16	16360.18
209964	Chepachet	5	Solar	Inverter	3/30/2019	A16	7051.8
283327	Chepachet	13.6	Solar	Inverter	7/24/2020	A16	19180.9
284061	Chepachet	0	Solar	Inverter	8/5/2020	A16	0
384964	Chepachet	9.42	Solar	Inverter	5/20/2022	A16	2454.03
466128	Chepachet	6.67	Solar	Inverter	11/21/2022	A16	9407.1
383461	Chepachet	13.6	Solar	Inverter	5/3/2022	A16	10718.74
523240	Chepachet	4.64	Solar	Inverter	7/12/2023	A16	6544.07
173144	Chepachet	5.88	Solar	Inverter	10/2/2018	A16	8292.92
540133	Chepachet	9.28	Solar	Inverter	9/13/2023	A16	13088.14
450614	Chepachet	6.282	Solar	Inverter	12/2/2022	A16	8859.88
399804	Chepachet	10	Solar	Inverter	1/26/2022	A16	14103.6
167913	Chepachet	3	Solar	Inverter	5/4/2018	A16	4231.08
168229	Chepachet	6	Solar	Inverter	8/28/2018	A16	8462.16
367915	Chepachet	10	Solar	Inverter	9/11/2021	A16	14103.6
395903	Chepachet	15.36	Solar	Inverter	1/25/2022	A16	21663.13
456958	Chepachet	6.67	Solar	Inverter	3/9/2023	A16	9407.1
519939	Chepachet	12	Solar	Inverter	8/8/2023	A16	16924.32
192877	Chepachet	8.12	Solar	Inverter	11/20/2018	A16	11452.12
324544	Chepachet	6	Solar	Inverter	3/10/2021	A16	8462.16
436466	Chepachet	20.2	Solar	Inverter	1/24/2024	A16	21437.47
304889	Chepachet	11.4	Solar	Inverter	1/28/2021	A16	16078.1
273905	Chepachet	10	Solar	Inverter	7/23/2020	A16	14103.6
276803	Chepachet	10	Solar	Inverter	3/10/2020	A16	14103.6
274247	Chepachet	10	Solar	Inverter	8/20/2020	A16	14103.6
418672	Chepachet	13.96	Solar	Inverter	11/3/2022	A16	19196.41
431569	Chepachet	5	Solar	Inverter	7/7/2022	A16	7051.8
531539	Chepachet	11.31	Solar	Inverter	7/12/2023	A16	15951.17
424498	Charlestown	12.6	Solar	Inverter	12/12/2022	A16	10718.74
521678	Clayville	7.6	Solar	Inverter	6/27/2023	A16	10718.74
213387	Clayville	7.68	Solar	Inverter	9/23/2019	A60	10831.56
156839	Clayville	5	Solar	Inverter	1/6/2016	A16	7051.8
157372	Clayville	8	Solar	Inverter	7/24/2017	A16	11282.88
282217	Clayville	5	Solar	Inverter	6/27/2020	A16	7051.8
165018	Little Compton	4.8	Solar	Inverter	4/8/2011	A16	6769.73
483474	Coventry	3.48	Solar	Inverter	1/24/2023	A16	4908.05
284215	Coventry	6	Solar	Inverter	5/5/2020	A16	8462.16
444040	Coventry	3.48	Solar	Inverter	1/31/2023	A16	4908.05
457516	Coventry	5.22	Solar	Inverter	10/17/2022	A16	7362.08
469983	Coventry	6.09	Solar	Inverter	1/6/2023	A16	8589.09
550539	Coventry	10.395	Solar	Inverter	12/4/2023	C06	14660.69
311064	Coventry	21.4	Solar	Inverter	5/27/2021	A16	10718.74
335719	Coventry	12.6	Solar	Inverter	2/7/2022	A16	10718.74
264249	Coventry	15.2	Solar	Inverter	3/27/2020	A16	21437.47
174412	Coventry	100	Solar	Inverter	2/27/2012	G02	141036
174969	Coventry	1500	Wind	Synchronous	7/8/2016	C06	2115540
175043	Coventry	1500	Wind	Other	7/8/2016	C06	2115540
174882	Coventry	4500	Wind	Other	8/5/2016	C06	6346620
177553	Coventry	25	Solar	Inverter	6/15/2017	C06	35259
174804	Coventry	1500	Wind	Other	10/13/2016	C06	2115540
208197	Coventry	20	Solar	Inverter	4/16/2019	A16	28207.2
454561	Coventry	29.5	Solar	Inverter	7/19/2023	A16	2045.02
541567	Coventry	4.64	Solar	Inverter	11/3/2023	A16	6544.07
261264	Coventry	10	Solar	Inverter	11/28/2019	A16	14103.6
422306	Coventry	12.18	Solar	Inverter	5/26/2022	A16	17178.18
421520	Coventry	3	Solar	Inverter	11/28/2022	A16	4231.08
423409	Coventry	14.309	Solar	Inverter	10/1/2022	A16	20180.84
374817	Coventry	10	Solar	Inverter	9/24/2021	A16	14103.6
377110	Coventry	4.06	Solar	Inverter	12/9/2021	A16	5726.06
375533	Coventry	11.28	Solar	Inverter	9/20/2021	A16	15908.86
438549	Coventry	6.24	Solar	Inverter	9/9/2022	A16	8800.65
205326	Coventry	3.36	Solar	Inverter	4/6/2019	A16	4738.81
380886	Coventry	5	Solar	Inverter	11/10/2021	A16	7051.8

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382539	Coventry	12.48	Solar	Inverter	3/29/2022	A16	17601.29
343468	Coventry	5	Solar	Inverter	5/3/2021	A16	7051.8
206771	Coventry	9	Solar	Inverter	3/1/2019	A16	12693.24
514911	Coventry	5	Solar	Inverter	6/7/2023	A16	7051.8
379676	Coventry	7.6	Solar	Inverter	10/15/2021	A60	10718.74
517467	Coventry	3.8	Solar	Inverter	6/27/2023	A16	5359.37
412091	Coventry	5	Solar	Inverter	6/16/2022	A16	7051.8
256041	Coventry	18	Solar	Inverter	2/6/2020	C06	25386.48
389630	Coventry	7.6	Solar	Inverter	12/21/2021	A16	10718.74
393351	Coventry	10	Solar	Inverter	12/10/2021	A16	14103.6
485115	Coventry	7.6	Solar	Inverter	4/5/2023	A16	8462.16
471471	Coventry	6	Solar	Inverter	3/8/2023	A16	8462.16
471596	Coventry	4.93	Solar	Inverter	1/6/2023	A16	6953.07
474618	Coventry	7.83	Solar	Inverter	4/27/2023	A16	11043.12
214114	Coventry	5	Solar	Inverter	9/17/2019	A16	7051.8
535941	Coventry	10	Solar	Inverter	9/5/2023	A16	14103.6
202725	Coventry	7	Solar	Induction	4/23/2019	A16	9872.52
533581	Coventry	5	Solar	Inverter	9/28/2023	A16	7051.8
533571	Coventry	7.875	Solar	Inverter	6/30/2023	A16	10225.11
538766	Coventry	3.19	Solar	Inverter	7/28/2023	A16	4499.05
217832	Coventry	7.6	Solar	Inverter	6/10/2019	A16	10718.74
375428	Coventry	7.6	Solar	Inverter	10/15/2021	A16	10718.74
373602	Coventry	8.84	Solar	Inverter	12/16/2021	A16	5415.78
516480	Coventry	7.25	Solar	Inverter	4/28/2023	A16	10225.11
516951	Coventry	5	Solar	Inverter	8/10/2023	A16	7051.8
517122	Coventry	6.38	Solar	Inverter	6/28/2023	A16	8998.1
517036	Coventry	5.8	Solar	Inverter	6/27/2023	C06	8180.09
348044	Coventry	3.8	Solar	Inverter	5/1/2021	A16	5359.37
407970	Coventry	6.96	Solar	Inverter	3/31/2022	A16	9816.11
440349	Coventry	6	Solar	Inverter	10/19/2022	A16	8462.16
541500	Coventry	10	Solar	Inverter	9/19/2023	A16	14103.6
421610	Coventry	5.22	Solar	Inverter	11/15/2022	A16	7362.08
440328	Coventry	6	Solar	Inverter	12/28/2022	A16	8462.16
426639	Coventry	13.8	Solar	Inverter	10/17/2022	A16	19462.97
541580	Coventry	7.6	Solar	Inverter	1/9/2024	A16	10718.74
420916	Coventry	5.76	Solar	Inverter	12/19/2022	A16	8123.67
189996	Coventry	10.4	Solar	Inverter	9/7/2018	A16	14103.6
187789	Coventry	7.6	Solar	Inverter	7/19/2018	A16	10718.74
470815	Coventry	7.6	Solar	Inverter	9/19/2023	A16	10718.74
468440	Coventry	2.64	Solar	Inverter	2/28/2023	A16	3723.35
468155	Coventry	9.57	Solar	Inverter	3/9/2023	A16	13497.15
468447	Coventry	6	Solar	Inverter	3/22/2023	A16	8462.16
468514	Coventry	10	Solar	Inverter	1/6/2023	A16	14103.6
468528	Coventry	6	Solar	Inverter	2/25/2023	A16	8462.16
526028	Coventry	7.6	Solar	Inverter	10/11/2023	A16	10718.74
525828	Coventry	6.67	Solar	Inverter	6/30/2023	A16	9407.1
525498	Coventry	3.19	Solar	Inverter	6/16/2023	A16	4499.05
543369	Coventry	3.8	Solar	Inverter	9/28/2023	A16	5359.37
543553	Coventry	7.6	Solar	Inverter	10/24/2023	A16	10718.74
295860	Coventry	3.84	Solar	Inverter	11/21/2020	A16	5415.78
213129	Coventry	11.52	Solar	Inverter	1/10/2020	A16	16247.35
533849	Coventry	3.19	Solar	Inverter	9/21/2023	A16	4499.05
534587	Coventry	4.64	Solar	Inverter	7/18/2023	A16	6544.07
487042	Coventry	3.8	Solar	Inverter	4/14/2023	A16	5359.37
347624	Coventry	10	Solar	Inverter	6/5/2021	A16	14103.6
296658	Coventry	5	Solar	Inverter	9/28/2020	A16	7051.8
220290	Coventry	5	Solar	Inverter	6/10/2019	A16	7051.8
522506	Coventry	9.8	Solar	Inverter	1/3/2024	A60	5359.37
230146	Coventry	11.4	Solar	Inverter	8/26/2019	A16	16078.1
262624	Coventry	11.4	Solar	Inverter	1/24/2020	A16	16078.1
488173	Coventry	3	Solar	Inverter	3/24/2023	A16	4231.08
472424	Coventry	4.8	Solar	Inverter	2/25/2023	A16	6769.73
200992	Coventry	3.8	Solar	Inverter	12/28/2018	A16	5359.37
201224	Coventry	7.6	Solar	Inverter	1/26/2019	A16	10718.74
476247	Coventry	10.73	Solar	Inverter	4/22/2023	A16	15133.16
476267	Coventry	7.6	Solar	Inverter	2/9/2023	A16	10718.74
285538	Coventry	3.8	Solar	Inverter	5/14/2020	A16	5359.37
288618	Coventry	14.64	Solar	Inverter	7/25/2020	A16	20647.67
531469	Coventry	7.6	Solar	Inverter	8/31/2023	A16	10718.74
288139	Coventry	5	Solar	Inverter	6/15/2020	A16	7051.8
288137	Coventry	3.8	Solar	Inverter	7/20/2020	A16	5359.37
531815	Coventry	6	Solar	Inverter	9/22/2023	A16	8462.16
528005	Coventry	8.41	Solar	Inverter	6/30/2023	A16	11861.13
531273	Coventry	7.6	Solar	Inverter	9/22/2023	A16	10718.74
289432	Coventry	5	Solar	Inverter	7/10/2020	A16	7051.8
343929	Coventry	5	Solar	Inverter	4/15/2021	A16	7051.8
289300	Coventry	4.56	Solar	Inverter	7/1/2020	A16	6431.24
494949	Coventry	7.54	Solar	Inverter	3/9/2023	A16	10634.11
485788	Coventry	7.6	Solar	Inverter	9/22/2023	A16	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
473434	Coventry	10	Solar	Inverter	8/18/2023	A16	14103.6
453511	Coventry	4.93	Solar	Inverter	12/19/2022	A16	6544.07
473162	Coventry	3.8	Solar	Inverter	3/22/2023	A16	5359.37
500482	Coventry	4.3	Solar	Inverter	6/23/2023	A16	6135.07
514206	Coventry	6	Solar	Inverter	7/14/2023	A16	8462.16
513816	Coventry	3.77	Solar	Inverter	6/3/2023	A16	5317.06
385468	Coventry	10	Solar	Inverter	3/9/2022	A16	14103.6
481414	Coventry	7.6	Solar	Inverter	7/1/2023	A16	10718.74
482719	Coventry	11.4	Solar	Inverter	4/28/2023	A16	16078.1
538665	Coventry	1.74	Solar	Inverter	7/14/2023	A16	2454.03
497547	Coventry	10.82	Solar	Inverter	6/16/2023	A16	9844.31
403480	Coventry	3	Solar	Inverter	1/28/2022	A16	4231.08
371152	Coventry	9.86	Solar	Inverter	1/6/2022	A16	13906.15
330990	Coventry	10	Solar	Inverter	3/30/2021	A16	14103.6
295157	Coventry	3.36	Solar	Inverter	1/6/2021	A16	4738.81
134305	Coventry	3.8	Solar	Inverter	10/15/2015	A16	5359.37
151303	Coventry	11.4	Solar	Inverter	1/17/2017	A16	16078.1
136654	Coventry	3.8	Solar	Inverter	12/22/2015	A16	5359.37
160987	Coventry	7.6	Solar	Inverter	12/20/2017	A60	10718.74
133716	Coventry	3.8	Solar	Inverter	11/4/2015	A16	5359.37
133722	Coventry	6.75	Solar	Inverter	1/29/2016	A16	9519.93
153183	Coventry	6.6	Solar	Inverter	4/18/2017	A16	9308.38
153186	Coventry	5.2	Solar	Inverter	4/19/2017	A16	7333.87
159796	Coventry	6	Solar	Inverter	7/25/2017	A16	8462.16
145813	Coventry	5	Solar	Inverter	5/23/2016	A16	7051.8
133785	Coventry	6	Solar	Inverter	12/22/2015	A16	8462.16
165946	Coventry	6	Solar	Inverter	1/18/2018	A16	8462.16
501839	Coventry	7.83	Solar	Inverter	3/9/2023	A16	11043.12
508993	Coventry	6.67	Solar	Inverter	6/24/2023	A16	9407.1
153524	Coventry	10.4	Solar	Inverter	3/9/2017	A16	14667.74
143152	Coventry	5	Solar	Inverter	3/29/2016	A16	7051.8
135344	Coventry	5	Solar	Inverter	12/18/2015	A16	7051.8
162769	Coventry	3	Solar	Inverter	2/8/2018	A16	4231.08
135215	Coventry	7.6	Solar	Inverter	10/28/2015	A16	10718.74
141901	Coventry	13	Solar	Inverter	4/5/2016	A16	18334.68
141929	Coventry	5	Solar	Inverter	3/29/2016	A16	7051.8
153399	Coventry	11.4	Solar	Inverter	6/21/2017	A16	16078.1
162212	Coventry	6	Solar	Inverter	1/20/2018	A16	8462.16
156630	Coventry	3.8	Solar	Inverter	9/22/2017	A16	5359.37
119646	Coventry	5	Solar	Inverter	2/12/2015	A16	7051.8
135830	Coventry	5	Solar	Inverter	12/18/2015	A16	7051.8
144348	Coventry	6.5	Solar	Inverter	6/16/2016	A16	9167.34
143678	Coventry	5	Solar	Inverter	5/12/2016	A16	7051.8
143717	Coventry	10	Solar	Inverter	6/8/2016	A16	14103.6
135510	Coventry	3	Solar	Inverter	12/18/2015	A16	4231.08
136913	Coventry	5	Solar	Inverter	12/28/2015	A16	7051.8
152635	Coventry	5.2	Solar	Inverter	1/26/2017	A16	7333.87
152973	Coventry	7.6	Solar	Inverter	2/14/2017	A16	10718.74
135444	Coventry	3.8	Solar	Inverter	11/7/2015	A16	5359.37
157112	Coventry	6.45	Solar	Inverter	1/26/2017	A16	9096.82
144659	Coventry	5	Solar	Inverter	5/9/2016	A16	7051.8
141149	Coventry	4.5	Solar	Inverter	2/10/2016	A16	6346.62
141156	Coventry	5	Solar	Inverter	2/24/2016	A16	7051.8
151706	Coventry	1	Solar	Inverter	2/15/2017	A16	1410.36
151656	Coventry	10.4	Solar	Inverter	1/13/2017	A16	14667.74
160298	Coventry	6.6	Solar	Inverter	11/20/2017	A16	9308.38
141465	Coventry	5	Solar	Inverter	5/25/2016	A16	7051.8
349762	Coventry	7.6	Solar	Inverter	6/10/2021	A16	9590.45
353303	Coventry	6	Solar	Inverter	10/9/2021	A16	8462.16
136492	Coventry	10	Solar	Inverter	12/18/2015	A16	14103.6
138529	Coventry	6	Solar	Inverter	1/4/2016	A16	8462.16
146345	Coventry	7.6	Solar	Inverter	6/22/2016	A16	10718.74
135594	Coventry	3	Solar	Inverter	12/23/2015	A16	4231.08
138550	Coventry	5	Solar	Inverter	2/18/2016	A16	7051.8
152483	Coventry	7.6	Solar	Inverter	1/25/2017	A16	10718.74
149898	Coventry	6.6	Solar	Inverter	10/17/2016	A16	9308.38
149982	Coventry	5	Solar	Inverter	11/7/2016	A16	7051.8
330748	Coventry	6.72	Solar	Inverter	3/22/2021	A16	9477.62
540281	Coventry	3.8	Solar	Inverter	11/15/2023	A16	5359.37
145183	Coventry	5	Solar	Inverter	5/20/2016	A16	7051.8
157974	Coventry	7.6	Solar	Inverter	12/22/2015	A16	10718.74
147795	Coventry	10	Solar	Inverter	8/30/2016	A16	14103.6
431371	Coventry	6	Solar	Inverter	1/27/2023	A16	8462.16
156786	Coventry	4.5	Solar	Inverter	10/1/2015	A16	6346.62
145575	Coventry	6.5	Solar	Inverter	12/16/2016	A16	9167.34
134139	Coventry	3.8	Solar	Inverter	10/27/2015	A16	5359.37
151027	Coventry	7.6	Solar	Inverter	12/28/2016	A16	10718.74
139063	Coventry	7.6	Solar	Inverter	5/18/2016	A16	10718.74
140142	Coventry	3.8	Solar	Inverter	2/17/2016	A16	5359.37

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155744	Coventry	10.4	Solar	Inverter	6/15/2017	A16	14667.74
155746	Coventry	3.9	Solar	Inverter	6/14/2017	A16	5500.4
140411	Coventry	3.8	Solar	Inverter	2/18/2016	A16	5359.37
149351	Coventry	3.8	Solar	Inverter	8/30/2016	A16	5359.37
142966	Coventry	5	Solar	Inverter	4/4/2016	A16	7051.8
155001	Coventry	3	Solar	Inverter	6/16/2017	A16	4231.08
139002	Coventry	6	Solar	Inverter	3/23/2016	A16	8462.16
139010	Coventry	3.8	Solar	Inverter	3/24/2016	A16	5359.37
150403	Coventry	7.6	Solar	Inverter	11/8/2016	A16	10718.74
157362	Coventry	12.25	Solar	Inverter	2/2/2017	A16	17276.91
154688	Coventry	5.2	Solar	Inverter	5/31/2017	A16	7333.87
149559	Coventry	3.8	Solar	Inverter	10/31/2016	A16	5359.37
339738	Coventry	15	Solar	Inverter	3/10/2021	A16	21155.4
341469	Coventry	10	Solar	Inverter	4/24/2021	A16	14103.6
538799	Coventry	5.8	Solar	Inverter	8/8/2023	A16	8180.09
535633	Coventry	3.465	Solar	Inverter	7/22/2023	A16	4499.05
499947	Coventry	6	Solar	Inverter	4/21/2023	A16	8462.16
535501	Coventry	3.8	Solar	Inverter	7/28/2023	A16	5359.37
490678	Coventry	20.2	Solar	Inverter	5/9/2023	A16	10718.74
359463	Coventry	9.8	Solar	Inverter	7/28/2021	A16	13821.53
483665	Coventry	9.57	Solar	Inverter	2/13/2023	A16	13497.15
368570	Coventry	11.4	Solar	Inverter	8/3/2021	A16	16078.1
310739	Coventry	5	Solar	Inverter	10/26/2020	A16	7051.8
310506	Coventry	4.8	Solar	Inverter	2/10/2021	A16	6769.73
206061	Coventry	6	Solar	Inverter	4/16/2019	A16	8462.16
538965	Coventry	4.35	Solar	Inverter	7/29/2023	A16	6135.07
166143	Coventry	3.8	Solar	Inverter	2/7/2018	A16	5359.37
545469	Coventry	3.8	Solar	Inverter	1/17/2024	A16	5359.37
166433	Coventry	3.8	Solar	Inverter	3/13/2018	A60	5359.37
370245	Coventry	7.6	Solar	Inverter	10/19/2021	A16	10718.74
447688	Coventry	7.6	Solar	Inverter	2/10/2023	A16	10718.74
447045	Coventry	9	Solar	Inverter	3/6/2023	A16	5359.37
446907	Coventry	8.12	Solar	Inverter	12/28/2022	A16	11452.12
165760	Coventry	3.8	Solar	Inverter	2/8/2018	A16	5359.37
447845	Coventry	6	Solar	Inverter	11/23/2022	A16	8462.16
487303	Coventry	7.6	Solar	Inverter	11/14/2023	A16	10718.74
347390	Coventry	3.8	Solar	Inverter	5/13/2021	A16	5359.37
322779	Coventry	10	Solar	Inverter	3/5/2021	A16	14103.6
324322	Coventry	7.6	Solar	Inverter	1/9/2021	A16	10718.74
352906	Coventry	3.8	Solar	Inverter	6/5/2021	A16	5359.37
324287	Coventry	3.8	Solar	Inverter	8/4/2021	A16	5359.37
326289	Coventry	6	Solar	Inverter	4/28/2021	A16	8462.16
318961	Coventry	11.4	Solar	Inverter	1/27/2021	A16	16078.1
479105	Coventry	11.97	Solar	Inverter	8/17/2023	A16	16882.01
488195	Coventry	2.03	Solar	Inverter	2/3/2023	A16	2863.03
305263	Coventry	11.04	Solar	Inverter	11/6/2020	A16	15570.37
478456	Coventry	11.4	Solar	Inverter	4/7/2023	A16	16078.1
485206	Coventry	7.6	Solar	Inverter	6/1/2023	A16	10718.74
537861	Coventry	4.09	Solar	Inverter	8/31/2023	A16	5317.06
366216	Coventry	6	Solar	Inverter	7/21/2021	A16	8462.16
386193	Coventry	6	Solar	Inverter	11/3/2021	A16	8462.16
302606	Coventry	6	Solar	Inverter	9/29/2020	A16	8462.16
480653	Coventry	4.35	Solar	Inverter	6/27/2023	A16	6135.07
348716	Coventry	7.6	Solar	Inverter	8/25/2021	A16	10718.74
349516	Coventry	7.6	Solar	Inverter	5/17/2021	A16	10718.74
396839	Coventry	6	Solar	Inverter	1/28/2022	A16	8462.16
280984	Coventry	3.8	Solar	Inverter	7/25/2020	A16	5359.37
481240	Coventry	5	Solar	Inverter	6/21/2023	A16	7051.8
281898	Coventry	5.52	Solar	Inverter	7/9/2020	A16	7785.19
539094	Coventry	4.06	Solar	Inverter	7/28/2023	A16	5726.06
343616	Coventry	5	Solar	Inverter	5/13/2021	A16	7051.8
345171	Coventry	3.8	Solar	Inverter	5/27/2021	A16	5359.37
489540	Coventry	7.6	Solar	Inverter	5/9/2023	A16	10718.74
489531	Coventry	5.22	Solar	Inverter	4/19/2023	A16	7362.08
248559	Coventry	6	Solar	Inverter	11/27/2019	A16	8462.16
245647	Coventry	10	Solar	Inverter	9/23/2019	A16	14103.6
401933	Coventry	6	Solar	Inverter	6/10/2022	A16	8462.16
250000	Coventry	5	Solar	Inverter	10/29/2019	A16	7051.8
243641	Coventry	7.6	Solar	Inverter	11/23/2019	A16	10718.74
503205	Coventry	15.08	Solar	Inverter	4/21/2023	A16	21268.23
234792	Coventry	7.6	Solar	Inverter	7/27/2019	A60	10718.74
495381	Coventry	8.99	Solar	Inverter	3/11/2023	A16	12679.14
139112	Coventry	7.6	Solar	Inverter	3/25/2016	A16	10718.74
466490	Coventry	6	Solar	Inverter	2/25/2023	A16	8462.16
143268	Coventry	5	Solar	Inverter	7/21/2016	A16	7051.8
143270	Coventry	7.6	Solar	Inverter	6/3/2016	A16	10718.74
138148	Coventry	6	Solar	Inverter	12/24/2015	A16	8462.16
444239	Coventry	5.22	Solar	Inverter	11/4/2022	A16	7362.08
443578	Coventry	8.12	Solar	Inverter	4/20/2023	A16	11452.12

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513520	Coventry	8.99	Solar	Inverter	6/14/2023	A16	12679.14
138445	Coventry	6.25	Solar	Inverter	5/19/2016	A16	8814.75
405673	Coventry	5	Solar	Inverter	5/19/2022	A16	7051.8
518914	Coventry	4.93	Solar	Inverter	7/31/2023	A16	6953.07
251012	Coventry	6	Solar	Inverter	11/13/2019	A16	8462.16
249263	Coventry	7.6	Solar	Inverter	1/22/2020	A16	10718.74
405694	Coventry	10	Solar	Inverter	5/12/2022	A16	10718.74
386850	Coventry	6.67	Solar	Inverter	12/24/2021	A16	9407.1
388117	Coventry	8.64	Solar	Inverter	7/20/2022	A16	12185.51
398619	Coventry	17.6	Solar	Inverter	11/4/2022	A16	5359.37
249745	Coventry	3	Solar	Inverter	1/16/2020	A16	4231.08
386397	Coventry	13.05	Solar	Inverter	12/21/2021	A16	18405.2
563731	Coventry	7.25	Solar	Inverter	11/2/2023	A16	10225.11
562423	Coventry	16	Solar	Inverter	12/6/2023	A60	8462.16
386408	Coventry	0.58	Solar	Inverter	3/14/2023	C06	818.01
251589	Coventry	10	Solar	Inverter	12/4/2019	A16	14103.6
251299	Coventry	10	Solar	Inverter	11/7/2019	A16	14103.6
390687	Coventry	3.8	Solar	Inverter	12/2/2021	A16	5359.37
395535	Coventry	10	Solar	Inverter	2/23/2022	A16	14103.6
558749	Coventry	5.8	Solar	Inverter	11/8/2023	A16	8180.09
556965	Coventry	5.8	Solar	Inverter	12/18/2023	A16	8180.09
557484	Coventry	10.76	Solar	Inverter	12/7/2023	A16	8123.67
578777	Coventry	6.96	Solar	Inverter	1/22/2024	A16	9816.11
573379	Coventry	3.8	Solar	Inverter	12/27/2023	A16	5359.37
571497	Coventry	5	Solar	Inverter	1/3/2024	A16	7051.8
571693	Coventry	5	Solar	Inverter	1/12/2024	A16	7051.8
571679	Coventry	5.22	Solar	Inverter	1/26/2024	A16	7362.08
567073	Coventry	3	Solar	Inverter	12/27/2023	A16	4231.08
568217	Coventry	2.9	Solar	Inverter	12/7/2023	A60	4090.04
562076	Coventry	7.6	Solar	Inverter	11/29/2023	A16	10718.74
561237	Coventry	9.28	Solar	Inverter	11/3/2023	A16	13088.14
561073	Coventry	7.54	Solar	Inverter	10/25/2023	A16	10634.11
559754	Coventry	7.6	Solar	Inverter	11/15/2023	A16	10718.74
559366	Coventry	4.64	Solar	Inverter	1/20/2024	A16	6544.07
559171	Coventry	5.67	Solar	Inverter	10/25/2023	A16	7996.74
577041	Coventry	6	Solar	Inverter	1/24/2024	A16	8462.16
574486	Coventry	3.8	Solar	Inverter	1/24/2024	A16	5359.37
328018	Coventry	7.6	Solar	Inverter	3/26/2021	A16	10718.74
582665	Coventry	3.77	Solar	Inverter	1/30/2024	A16	5317.06
199395	Coventry	6	Solar	Inverter	1/1/2019	A16	8462.16
514483	Coventry	6	Solar	Inverter	7/22/2023	A16	8462.16
515383	Coventry	3	Solar	Inverter	5/16/2023	A16	4231.08
504636	Coventry	3.77	Solar	Inverter	3/22/2023	A16	5317.06
551567	Coventry	6.96	Solar	Inverter	1/22/2024	A16	9816.11
370091	Coventry	6	Solar	Inverter	9/15/2021	A16	8462.16
516571	Coventry	6	Solar	Inverter	8/3/2023	A16	8462.16
442821	Coventry	3.77	Solar	Inverter	11/10/2022	A16	5317.06
522194	Coventry	6	Solar	Inverter	8/17/2023	A16	8462.16
463648	Coventry	4.93	Solar	Inverter	12/22/2022	A16	6953.07
506697	Coventry	4.06	Solar	Inverter	3/21/2023	A16	5726.06
481651	Coventry	10	Solar	Inverter	2/27/2023	A16	14103.6
481504	Coventry	5.51	Solar	Inverter	6/10/2023	A16	7771.08
185525	Coventry	10	Solar	Inverter	8/22/2018	A16	14103.6
524342	Coventry	10	Solar	Inverter	9/5/2023	A16	14103.6
524424	Coventry	6	Solar	Inverter	8/2/2023	A16	8462.16
553655	Coventry	4.725	Solar	Inverter	10/18/2023	A16	6663.95
465227	Coventry	7.6	Solar	Inverter	4/29/2023	A16	10718.74
465537	Coventry	4.08	Solar	Inverter	2/27/2023	A16	5754.27
555587	Coventry	7.6	Solar	Inverter	10/19/2023	A16	10718.74
522250	Coventry	5.22	Solar	Inverter	7/17/2023	A16	7362.08
433691	Coventry	4.93	Solar	Inverter	8/2/2022	A16	6953.07
298608	Coventry	3.8	Solar	Inverter	3/26/2021	A16	5359.37
519108	Coventry	6.09	Solar	Inverter	8/24/2023	A16	8589.09
460003	Coventry	7.6	Solar	Inverter	6/6/2023	A16	8462.16
519387	Coventry	6	Solar	Inverter	8/3/2023	A16	8462.16
459241	Coventry	13.6	Solar	Inverter	12/31/2022	A16	19180.9
459028	Coventry	7.6	Solar	Inverter	12/7/2022	A16	10718.74
458671	Coventry	6.67	Solar	Inverter	10/21/2022	A16	9407.1
459090	Coventry	6.67	Solar	Inverter	2/27/2023	A16	9407.1
459308	Coventry	6	Solar	Inverter	2/25/2023	A16	8462.16
536504	Coventry	15.2	Solar	Inverter	10/13/2023	A16	21437.47
413958	Coventry	11.89	Solar	Inverter	5/17/2022	A16	16769.18
426357	Coventry	7.54	Solar	Inverter	9/27/2022	A16	10634.11
411055	Coventry	12.37	Solar	Inverter	9/28/2022	A16	10225.11
425247	Coventry	10.73	Solar	Inverter	10/19/2022	A16	15133.16
443305	Coventry	10	Solar	Inverter	4/6/2023	A16	14103.6
483292	Coventry	17.6	Solar	Inverter	12/29/2022	A16	0
467459	Coventry	7.6	Solar	Inverter	2/22/2023	A16	10718.74
207346	Coventry	3.8	Solar	Inverter	5/9/2019	A16	5359.37

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476873	Coventry	5.51	Solar	Inverter	1/6/2023	A16	7771.08
168797	Coventry	5	Solar	Inverter	3/29/2018	A16	7051.8
169043	Coventry	7.6	Solar	Inverter	3/19/2018	A16	10718.74
168571	Coventry	12.6	Solar	Inverter	3/13/2018	A16	10718.74
169755	Coventry	7.6	Solar	Inverter	9/26/2018	A16	10718.74
168990	Coventry	5	Solar	Inverter	3/24/2018	A16	7051.8
197158	Coventry	13.6	Solar	Inverter	11/16/2018	A16	19180.9
522206	Coventry	3	Solar	Inverter	7/17/2023	A16	4231.08
545923	Coventry	1.74	Solar	Inverter	9/19/2023	A16	2454.03
167878	Coventry	2.8	Solar	Inverter	3/30/2018	A16	3949.01
310908	Coventry	7.6	Solar	Inverter	1/5/2021	A16	10718.74
314651	Coventry	6	Solar	Inverter	2/24/2021	A16	8462.16
449835	Coventry	3.77	Solar	Inverter	9/15/2022	A16	5317.06
488781	Coventry	7.83	Solar	Inverter	5/18/2023	A16	11043.12
314832	Coventry	4.8	Solar	Inverter	2/18/2021	A16	10718.74
517331	Coventry	5	Solar	Inverter	6/7/2023	A16	7051.8
255260	Coventry	7.6	Solar	Inverter	12/12/2019	A16	10718.74
517284	Coventry	7.25	Solar	Inverter	5/12/2023	A16	10225.11
368746	Coventry	6	Solar	Inverter	9/20/2021	A16	8462.16
474230	Coventry	12.47	Solar	Inverter	5/5/2023	A16	17587.19
469040	Coventry	3.8	Solar	Inverter	3/4/2023	A16	5359.37
505787	Coventry	6	Solar	Inverter	5/16/2023	A16	8462.16
505797	Coventry	5.525	Solar	Inverter	7/14/2023	A16	7792.24
412729	Coventry	10	Solar	Inverter	3/17/2022	A16	14103.6
398435	Coventry	12.6	Solar	Inverter	4/16/2022	A16	10718.74
520880	Coventry	7.68	Solar	Inverter	7/17/2023	A60	10718.74
404197	Coventry	6	Solar	Inverter	2/24/2022	A16	8462.16
457868	Coventry	6.96	Solar	Inverter	2/10/2023	A16	10634.11
462921	Coventry	10	Solar	Inverter	9/29/2023	A16	14103.6
456911	Coventry	3.19	Solar	Inverter	1/6/2023	A16	4499.05
456518	Coventry	12	Solar	Inverter	12/28/2022	A16	16924.32
170032	Coventry	10	Solar	Inverter	3/23/2018	A16	7051.8
171509	Coventry	5	Solar	Inverter	6/1/2019	A16	7051.8
454314	Coventry	7.54	Solar	Inverter	12/19/2022	A16	10634.11
455056	Coventry	8.99	Solar	Inverter	10/26/2022	A16	12679.14
455022	Coventry	5.22	Solar	Inverter	11/4/2022	A16	7362.08
402629	Coventry	5	Solar	Inverter	2/24/2022	A16	7051.8
416083	Coventry	3.8	Solar	Inverter	2/15/2023	A16	5359.37
460984	Coventry	3.8	Solar	Inverter	12/22/2022	A16	5359.37
456591	Coventry	7.6	Solar	Inverter	11/28/2022	A16	10718.74
455836	Coventry	1.74	Solar	Inverter	10/18/2022	A16	2454.03
226526	Coventry	7.6	Solar	Inverter	7/10/2019	A16	10718.74
318970	Coventry	5	Solar	Inverter	1/20/2021	A16	7051.8
460716	Coventry	6	Solar	Inverter	2/3/2023	A60	8462.16
544434	Coventry	7.6	Solar	Inverter	9/19/2023	A16	10718.74
455405	Coventry	9.28	Solar	Inverter	9/24/2022	A16	13088.14
546776	Coventry	10.44	Solar	Inverter	8/29/2023	A16	14724.16
194650	Coventry	5.31	Solar	Inverter	10/24/2018	A16	7489.01
534310	Coventry	7.6	Solar	Inverter	10/17/2023	A16	10718.74
192325	Coventry	6	Solar	Inverter	1/10/2019	A16	8462.16
441761	Coventry	6	Solar	Inverter	12/1/2022	A16	8462.16
192997	Coventry	6	Solar	Inverter	9/20/2018	A16	8462.16
260176	Coventry	5	Solar	Inverter	1/17/2020	A16	7051.8
480196	Coventry	6	Solar	Inverter	4/14/2023	A16	8462.16
479486	Coventry	7.6	Solar	Inverter	3/30/2023	A16	10718.74
485978	Coventry	10	Solar	Inverter	6/3/2023	A16	14103.6
479514	Coventry	3	Solar	Inverter	2/9/2023	A16	4231.08
475243	Coventry	2.61	Solar	Inverter	3/27/2023	A16	3681.04
436935	Coventry	6	Solar	Inverter	9/2/2022	A16	8462.16
267852	Coventry	5.52	Solar	Inverter	2/28/2020	A16	7785.19
447382	Coventry	5.25	Solar	Inverter	11/6/2023	A16	2045.02
266986	Coventry	10	Solar	Inverter	1/13/2020	A16	14103.6
268698	Coventry	3.8	Solar	Inverter	3/11/2020	A16	5359.37
269368	Coventry	10	Solar	Inverter	2/14/2020	A16	14103.6
451042	Coventry	3.8	Solar	Inverter	10/17/2022	A16	5359.37
451106	Coventry	10.15	Solar	Inverter	11/28/2022	A16	14315.15
197825	Coventry	6	Solar	Inverter	12/17/2018	A16	8462.16
430292	Coventry	4.06	Solar	Inverter	11/23/2022	A16	6135.07
527639	Coventry	6	Solar	Inverter	6/28/2023	A16	8462.16
273811	Coventry	1.68	Solar	Inverter	4/3/2020	A16	2369.4
527449	Coventry	3.7	Solar	Inverter	7/22/2023	A16	5317.06
530113	Coventry	8.7	Solar	Inverter	8/31/2023	A16	12270.13
274352	Coventry	3.8	Solar	Inverter	5/12/2020	A16	5359.37
411925	Coventry	7.6	Solar	Inverter	4/22/2022	A16	10718.74
263939	Coventry	13.8	Solar	Inverter	6/18/2020	A16	5359.37
484403	Coventry	16.4	Solar	Inverter	6/3/2023	A16	16078.1
488957	Coventry	6.38	Solar	Inverter	2/3/2023	A16	8998.1
489240	Coventry	7.83	Solar	Inverter	3/14/2023	A16	11043.12
489324	Coventry	4.06	Solar	Inverter	2/10/2023	A16	5726.06



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487934	Coventry	6.67	Solar	Inverter	2/1/2023	A16	9407.1
483162	Coventry	6	Solar	Inverter	3/1/2023	A16	8462.16
249041	Coventry	10	Solar	Inverter	10/5/2019	A16	14103.6
248757	Coventry	10	Solar	Inverter	11/26/2019	A16	14103.6
334350	Coventry	12.6	Solar	Inverter	5/7/2021	A16	10718.74
303466	Coventry	7.6	Solar	Inverter	10/17/2020	A16	10718.74
394758	Coventry	5.28	Solar	Inverter	3/17/2022	A16	7446.7
246777	Coventry	5	Solar	Inverter	9/23/2019	A16	7051.8
534722	Coventry	7.25	Solar	Inverter	8/31/2023	A16	10225.11
292827	Coventry	7.68	Solar	Inverter	9/17/2020	A16	10831.56
296236	Coventry	3	Solar	Inverter	8/31/2020	A16	4231.08
297741	Coventry	6.72	Solar	Inverter	10/16/2020	A16	9477.62
495235	Coventry	8.41	Solar	Inverter	3/11/2023	A16	11861.13
297885	Coventry	5.76	Solar	Inverter	11/4/2020	A16	8123.67
300536	Coventry	13.8	Solar	Inverter	12/8/2020	A16	5359.37
299380	Coventry	10	Solar	Inverter	10/16/2020	A16	14103.6
249539	Coventry	5	Solar	Inverter	1/13/2020	A16	7051.8
516128	Coventry	6	Solar	Inverter	6/3/2023	A16	8462.16
515810	Coventry	5.22	Solar	Inverter	4/28/2023	A16	7362.08
513081	Coventry	4.05	Solar	Inverter	5/12/2023	A16	5726.06
548860	Coventry	5	Solar	Inverter	11/4/2023	A16	4231.08
548625	Coventry	7.6	Solar	Inverter	11/15/2023	A16	10718.74
549608	Coventry	6.96	Solar	Inverter	9/21/2023	A16	9816.11
547273	Coventry	7.25	Solar	Inverter	10/27/2023	A16	10225.11
548623	Coventry	3.77	Solar	Inverter	10/3/2023	A16	5317.06
547571	Coventry	5.8	Solar	Inverter	8/29/2023	A16	8180.09
489966	Coventry	10	Solar	Inverter	4/28/2023	A16	14103.6
547687	Coventry	5	Solar	Inverter	11/4/2023	A16	7051.8
547065	Coventry	6	Solar	Inverter	12/1/2023	A16	8462.16
546990	Coventry	10	Solar	Inverter	10/3/2023	A16	14103.6
502767	Coventry	11.4	Solar	Inverter	7/6/2023	A16	16078.1
576179	Coventry	10	Solar	Inverter	1/24/2024	A16	14103.6
559571	Coventry	7.6	Solar	Inverter	12/28/2023	A16	10718.74
551173	Coventry	10	Solar	Inverter	11/8/2023	A16	14103.6
164715	Coventry	2	Solar	Inverter	7/6/2007	G32	2820.72
447204	Cranston	8.7	Solar	Inverter	9/23/2022	A16	12270.13
309031	Cranston	28.8	Solar	Inverter	12/6/2021	C06	40618.37
343394	Cranston	22.6	Solar	Inverter	10/19/2021	A16	10718.74
316595	Cranston	23.1	Solar	Inverter	1/16/2021	A16	32579.32
363651	Cranston	15.2	Solar	Inverter	10/21/2021	A16	21437.47
492490	Cranston	25.52	Solar	Inverter	9/14/2023	C06	35992.39
286385	Cranston	882	Solar	Inverter	9/21/2022	G32	1243937.52
286387	Cranston	60	Solar	Inverter	4/21/2022	G02	84621.6
326886	Cranston	30	Solar	Inverter	5/14/2021	A16	14103.6
351947	Cranston	114.8	Solar	Inverter	1/17/2023	G02	161909.33
257776	Cranston	19	Solar	Inverter	11/14/2019	A16	26796.84
247736	Cranston	133.2	Solar	Inverter	5/27/2021	G02	187859.95
325376	Cranston	25.2	Solar	Inverter	5/12/2021	C06	35541.07
177610	Cranston	46	Solar	Inverter	2/21/2018	C06	64876.56
174434	Cranston	500	Solar	Inverter	12/27/2013	G02	705180
176395	Cranston	10.32	Solar	Inverter	6/8/2016	A16	14554.92
177298	Cranston	8500	Solar	Inverter	5/17/2019	C06	11988060
177300	Cranston	7750	Solar	Inverter	5/7/2019	C06	10930290
177729	Cranston	84	Solar	Inverter	11/6/2018	C06	118470.24
177677	Cranston	120	Solar	Inverter	8/10/2018	G32	169243.2
177843	Cranston	2375	Solar	Inverter	12/30/2020	C06	3349605
175141	Cranston	12.96	Solar	Inverter	10/21/2013	A16	18278.27
176585	Cranston	45	Solar	Inverter	10/20/2016	G02	63466.2
379208	Cranston	745	Solar	Inverter	3/21/2023	G02	881475
330493	Cranston	17.6	Solar	Inverter	9/20/2021	A16	10718.74
231788	Cranston	20	Solar	Inverter	11/20/2019	G02	28207.2
256103	Cranston	5	Solar	Inverter	10/23/2019	A16	7051.8
256364	Cranston	3	Solar	Inverter	10/24/2019	A60	4231.08
261922	Cranston	2.88	Solar	Inverter	1/21/2020	A60	4061.84
439351	Cranston	3	Solar	Inverter	8/5/2022	A16	4231.08
541431	Cranston	4.06	Solar	Inverter	8/1/2023	A16	5726.06
258221	Cranston	10	Solar	Inverter	11/26/2019	A16	14103.6
440301	Cranston	13.8	Solar	Inverter	12/7/2022	A16	19462.97
440321	Cranston	6.09	Solar	Inverter	9/8/2022	A16	8589.09
420362	Cranston	7.6	Solar	Inverter	5/6/2022	A60	10718.74
441355	Cranston	6	Solar	Inverter	9/29/2022	A16	8462.16
444931	Cranston	6	Solar	Inverter	10/15/2022	A16	8462.16
445190	Cranston	3.8	Solar	Inverter	8/25/2022	A16	5359.37
444989	Cranston	6	Solar	Inverter	3/30/2023	A16	5359.37
488330	Cranston	12	Solar	Inverter	8/1/2023	A16	16924.32
421521	Cranston	5.76	Solar	Inverter	2/8/2023	A16	8123.67
421010	Cranston	7.6	Solar	Inverter	6/22/2022	A16	10718.74
437844	Cranston	6	Solar	Inverter	9/21/2022	A16	8462.16
422305	Cranston	11.31	Solar	Inverter	9/2/2022	A16	15951.17

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414665	Cranston	3.8	Solar	Inverter	4/28/2022	A16	5359.37
425381	Cranston	5	Solar	Inverter	5/9/2022	A16	7051.8
416539	Cranston	7.25	Solar	Inverter	7/15/2022	A16	10225.11
411288	Cranston	6	Solar	Inverter	3/10/2022	A16	8462.16
427454	Cranston	6	Solar	Inverter	11/8/2022	A60	8462.16
418910	Cranston	5.8	Solar	Inverter	5/20/2022	A16	8180.09
425605	Cranston	3.8	Solar	Inverter	6/9/2022	A16	5359.37
438023	Cranston	7.6	Solar	Inverter	10/17/2022	A16	10718.74
423492	Cranston	5	Solar	Inverter	5/11/2022	A16	7051.8
257513	Cranston	3	Solar	Inverter	12/4/2019	A16	4231.08
200369	Cranston	7.6	Solar	Inverter	1/23/2019	A16	10718.74
404980	Cranston	3	Solar	Inverter	3/9/2022	A16	4231.08
380979	Cranston	6.09	Solar	Inverter	11/4/2021	A16	8589.09
422402	Cranston	6	Solar	Inverter	5/24/2022	A16	8462.16
397556	Cranston	10	Solar	Inverter	12/23/2021	A60	14103.6
544481	Cranston	7.6	Solar	Inverter	8/9/2023	A16	10718.74
424383	Cranston	5	Solar	Inverter	6/8/2022	A16	7051.8
426563	Cranston	3	Solar	Inverter	11/14/2022	A16	4231.08
423635	Cranston	3	Solar	Inverter	6/22/2022	A16	4231.08
374857	Cranston	3.8	Solar	Inverter	9/30/2021	A16	5359.37
373732	Cranston	3.8	Solar	Inverter	3/7/2022	A16	5359.37
341201	Cranston	3.8	Solar	Inverter	4/3/2021	A16	5359.37
345331	Cranston	7.6	Solar	Inverter	5/29/2021	A60	10718.74
379637	Cranston	5	Solar	Inverter	10/8/2021	A16	7051.8
372863	Cranston	2.9	Solar	Inverter	10/20/2021	A16	4090.04
344228	Cranston	5	Solar	Inverter	6/5/2021	A16	7051.8
382052	Cranston	5.92	Solar	Inverter	1/28/2022	A16	6544.07
343379	Cranston	3.8	Solar	Inverter	4/3/2021	A16	5359.37
342716	Cranston	5	Solar	Inverter	5/15/2021	A16	7051.8
377384	Cranston	8.41	Solar	Inverter	11/4/2021	A16	11861.13
381886	Cranston	10	Solar	Inverter	4/29/2022	A16	14103.6
382228	Cranston	9.28	Solar	Inverter	1/28/2022	A16	13088.14
515378	Cranston	9.28	Solar	Inverter	5/15/2023	A16	13088.14
343782	Cranston	5	Solar	Inverter	4/8/2021	A16	7051.8
494467	Cranston	3.19	Solar	Inverter	5/12/2023	A16	4499.05
497008	Cranston	5	Solar	Inverter	3/7/2023	A16	7051.8
496818	Cranston	3.48	Solar	Inverter	3/30/2023	A60	4908.05
496847	Cranston	2.9	Solar	Inverter	4/4/2023	A16	4090.04
496838	Cranston	2.9	Solar	Inverter	6/6/2023	A16	4090.04
497111	Cranston	3.8	Solar	Inverter	5/19/2023	A16	5359.37
382816	Cranston	9.06	Solar	Inverter	5/22/2022	A16	7362.08
497497	Cranston	4.06	Solar	Inverter	6/29/2023	A16	5726.06
379285	Cranston	5	Solar	Inverter	10/6/2021	A16	7051.8
384501	Cranston	3.8	Solar	Inverter	10/20/2021	A16	5359.37
384434	Cranston	17.6	Solar	Inverter	3/22/2022	A16	10718.74
400469	Cranston	3.8	Solar	Inverter	1/19/2022	A16	5359.37
384416	Cranston	3	Solar	Inverter	11/2/2021	A16	4231.08
517481	Cranston	6.38	Solar	Inverter	4/20/2023	A16	8998.1
317675	Cranston	3.8	Solar	Inverter	2/17/2021	A16	5359.37
424178	Cranston	5	Solar	Inverter	9/3/2022	A16	7051.8
423918	Cranston	6.09	Solar	Inverter	8/10/2022	A16	8589.09
423352	Cranston	6.8	Solar	Inverter	5/24/2022	A16	5359.37
401303	Cranston	7.6	Solar	Inverter	3/9/2022	A16	10718.74
261833	Cranston	5.28	Solar	Inverter	5/2/2020	A16	7446.7
375372	Cranston	5	Solar	Inverter	9/28/2021	A16	7051.8
342262	Cranston	3	Solar	Inverter	4/24/2021	A16	4231.08
379129	Cranston	4.35	Solar	Inverter	2/16/2022	A60	6135.07
405221	Cranston	3.8	Solar	Inverter	5/17/2022	A16	5359.37
384946	Cranston	3.8	Solar	Inverter	3/29/2022	A16	5359.37
373338	Cranston	3.8	Solar	Inverter	9/18/2021	A16	5359.37
471570	Cranston	1.74	Solar	Inverter	9/22/2023	A16	2454.03
471582	Cranston	1.16	Solar	Inverter	1/5/2023	A16	1636.02
202555	Cranston	9	Solar	Inverter	1/15/2019	A16	12693.24
485025	Cranston	5.51	Solar	Inverter	6/29/2023	A16	7771.08
387886	Cranston	5	Solar	Inverter	11/30/2021	A16	7051.8
396497	Cranston	3.84	Solar	Inverter	5/9/2022	A16	5415.78
388824	Cranston	4.8	Solar	Inverter	12/16/2021	A16	6769.73
384442	Cranston	17.6	Solar	Inverter	3/11/2022	A16	10718.74
198111	Cranston	8.4	Solar	Inverter	11/20/2018	A16	11847.02
255431	Cranston	6	Solar	Inverter	12/4/2019	A16	6431.24
214075	Cranston	5	Solar	Inverter	4/25/2019	A16	7051.8
202730	Cranston	7.6	Solar	Inverter	1/19/2019	A16	10718.74
221791	Cranston	10	Solar	Inverter	5/21/2019	A16	14103.6
217972	Cranston	7.6	Solar	Inverter	6/12/2019	A16	10718.74
376132	Cranston	3	Solar	Inverter	10/20/2021	A16	4231.08
374262	Cranston	5	Solar	Inverter	9/27/2021	A16	7051.8
341171	Cranston	3.8	Solar	Inverter	4/9/2021	A16	5359.37
516501	Cranston	3	Solar	Inverter	6/30/2023	A16	4231.08
517346	Cranston	4.64	Solar	Inverter	7/31/2023	A16	6544.07

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516917	Cranston	4.06	Solar	Inverter	6/2/2023	A16	5726.06
511018	Cranston	8.41	Solar	Inverter	6/23/2023	A16	11861.13
347643	Cranston	5	Solar	Inverter	6/16/2021	A16	7051.8
363130	Cranston	10	Solar	Inverter	7/7/2021	A60	14103.6
365718	Cranston	10	Solar	Inverter	7/16/2021	A16	14103.6
337419	Cranston	9.84	Solar	Inverter	3/18/2021	A16	13877.94
337851	Cranston	3	Solar	Inverter	4/26/2021	A60	4231.08
372322	Cranston	6	Solar	Inverter	11/18/2021	A16	8462.16
440050	Cranston	6.67	Solar	Inverter	9/26/2022	A16	7771.08
426626	Cranston	6	Solar	Inverter	5/24/2022	A16	8462.16
439648	Cranston	6	Solar	Inverter	9/2/2022	A16	8462.16
440075	Cranston	3.8	Solar	Inverter	8/31/2022	A60	5359.37
437715	Cranston	3.77	Solar	Inverter	9/7/2022	A16	5317.06
437725	Cranston	2.03	Solar	Inverter	9/7/2022	A16	2863.03
439600	Cranston	7.6	Solar	Inverter	11/7/2022	A16	10718.74
438234	Cranston	6	Solar	Inverter	4/4/2023	A16	8462.16
441390	Cranston	1.45	Solar	Inverter	8/2/2022	A16	2045.02
421288	Cranston	3.84	Solar	Inverter	8/17/2022	A16	5415.78
440360	Cranston	6	Solar	Inverter	11/4/2022	A16	8462.16
438631	Cranston	10.22	Solar	Inverter	8/3/2022	A16	8998.1
541518	Cranston	2.9	Solar	Inverter	9/28/2023	A16	4090.04
534358	Cranston	5.22	Solar	Inverter	7/18/2023	A16	7362.08
470536	Cranston	6	Solar	Inverter	2/27/2023	A16	8462.16
471333	Cranston	5	Solar	Inverter	2/11/2023	A16	7051.8
470471	Cranston	3.19	Solar	Inverter	12/29/2022	A60	4499.05
471360	Cranston	9.12	Solar	Inverter	1/5/2023	A16	12862.48
471113	Cranston	3.19	Solar	Inverter	3/7/2023	A16	4499.05
470775	Cranston	7.25	Solar	Inverter	6/5/2023	A16	10225.11
521970	Cranston	4.35	Solar	Inverter	5/26/2023	A16	6135.07
522323	Cranston	5.376	Solar	Inverter	8/17/2023	A16	7582.1
521679	Cranston	5.8	Solar	Inverter	5/26/2023	A16	8180.09
521311	Cranston	3	Solar	Inverter	7/13/2023	A16	5359.37
468482	Cranston	6.96	Solar	Inverter	11/23/2022	A16	9816.11
468453	Cranston	3.48	Solar	Inverter	11/14/2022	A16	4908.05
468237	Cranston	8.41	Solar	Inverter	2/16/2023	A60	11861.13
468232	Cranston	4.06	Solar	Inverter	1/6/2023	A16	5726.06
534369	Cranston	3.48	Solar	Inverter	8/24/2023	A16	4908.05
525925	Cranston	5	Solar	Inverter	7/22/2023	A16	7051.8
525620	Cranston	3	Solar	Inverter	7/12/2023	A16	5359.37
190222	Cranston	5	Solar	Inverter	9/6/2018	A16	7051.8
526027	Cranston	7.25	Solar	Inverter	9/13/2023	A16	10225.11
525958	Cranston	6	Solar	Inverter	9/27/2023	A16	8462.16
526410	Cranston	13.7	Solar	Inverter	11/3/2023	A16	19321.93
526098	Cranston	10	Solar	Inverter	10/12/2023	A16	14103.6
541843	Cranston	6.09	Solar	Inverter	10/19/2023	A16	8589.09
541876	Cranston	4.64	Solar	Inverter	9/25/2023	A16	6544.07
188565	Cranston	7.6	Solar	Inverter	9/24/2018	A60	10718.74
189298	Cranston	6	Solar	Inverter	7/26/2018	A16	8462.16
532829	Cranston	7.15	Solar	Inverter	10/11/2023	A16	10084.07
541834	Cranston	7.25	Solar	Inverter	8/5/2023	A16	11106.59
542525	Cranston	1.45	Solar	Inverter	8/24/2023	A16	2045.02
542520	Cranston	3.19	Solar	Inverter	8/24/2023	A16	4499.05
195990	Cranston	3	Solar	Inverter	10/22/2019	A16	4231.08
196023	Cranston	3	Solar	Inverter	12/14/2018	A16	4231.08
533909	Cranston	2.03	Solar	Inverter	7/28/2023	A16	2863.03
537231	Cranston	2.32	Solar	Inverter	8/4/2023	A16	3272.04
337614	Cranston	3.8	Solar	Inverter	4/20/2021	A16	5359.37
227946	Cranston	3.8	Solar	Inverter	6/21/2019	A16	5359.37
227830	Cranston	5	Solar	Inverter	7/3/2019	A16	7051.8
239791	Cranston	5	Solar	Inverter	8/20/2019	A16	7051.8
239778	Cranston	5	Solar	Inverter	9/23/2019	A16	7051.8
486193	Cranston	6	Solar	Inverter	10/27/2023	A16	7051.8
487054	Cranston	5	Solar	Inverter	3/14/2023	A16	7051.8
487050	Cranston	3.8	Solar	Inverter	6/8/2023	A16	5359.37
348125	Cranston	3	Solar	Inverter	5/19/2021	A16	4231.08
296700	Cranston	3.36	Solar	Inverter	8/4/2020	A16	4738.81
348136	Cranston	6	Solar	Inverter	5/26/2021	A16	8462.16
348009	Cranston	2.88	Solar	Inverter	1/31/2022	A16	4061.84
480658	Cranston	6	Solar	Inverter	2/10/2023	A16	8462.16
487579	Cranston	5.51	Solar	Inverter	5/23/2023	A16	7771.08
349647	Cranston	3.8	Solar	Inverter	4/21/2021	A16	5359.37
349078	Cranston	3.8	Solar	Inverter	2/1/2022	A16	5359.37
229983	Cranston	3	Solar	Inverter	6/28/2019	A16	4231.08
347382	Cranston	3.8	Solar	Inverter	5/8/2021	A16	5359.37
315761	Cranston	3.8	Solar	Inverter	3/1/2022	A16	5359.37
369233	Cranston	7.6	Solar	Inverter	8/26/2021	A60	10718.74
520059	Cranston	6	Solar	Inverter	5/21/2023	A16	8462.16
407327	Cranston	15.2	Solar	Inverter	5/28/2022	A16	21437.47
221264	Cranston	6	Solar	Inverter	5/16/2019	A16	8462.16

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220061	Cranston	3	Solar	Inverter	5/4/2019	A16	4231.08
218008	Cranston	7.6	Solar	Inverter	6/13/2019	A16	10718.74
218939	Cranston	7.6	Solar	Inverter	4/18/2019	A16	10718.74
472464	Cranston	1.74	Solar	Inverter	11/15/2022	A16	2454.03
472452	Cranston	2.32	Solar	Inverter	11/15/2022	A16	3272.04
472305	Cranston	3.456	Solar	Inverter	8/17/2023	A60	4874.2
472320	Cranston	6	Solar	Inverter	3/16/2023	A16	8462.16
484767	Cranston	7.6	Solar	Inverter	4/13/2023	A16	10718.74
200965	Cranston	7.6	Solar	Inverter	2/22/2019	A16	10718.74
200967	Cranston	3	Solar	Inverter	2/11/2019	A16	4231.08
533777	Cranston	5.584	Solar	Inverter	12/2/2023	A16	7875.45
462604	Cranston	3	Solar	Inverter	3/17/2023	A16	4231.08
476236	Cranston	5	Solar	Inverter	5/17/2023	A16	7051.8
476263	Cranston	10	Solar	Inverter	5/26/2023	A60	14103.6
472313	Cranston	3.456	Solar	Inverter	5/1/2023	A60	4874.2
201361	Cranston	5	Solar	Inverter	1/24/2019	A16	7051.8
476357	Cranston	5	Solar	Inverter	5/12/2023	A16	7383.23
301212	Cranston	6	Solar	Inverter	9/18/2020	A16	8462.16
301187	Cranston	4.32	Solar	Inverter	10/26/2020	A16	6092.76
352418	Cranston	3	Solar	Inverter	6/2/2021	A16	4231.08
431113	Cranston	5.51	Solar	Inverter	8/25/2022	A16	7771.08
284774	Cranston	5	Solar	Inverter	5/27/2020	A16	7051.8
285492	Cranston	7.6	Solar	Inverter	7/6/2020	A16	10718.74
287214	Cranston	3	Solar	Inverter	6/29/2020	A16	4231.08
286615	Cranston	3	Solar	Inverter	6/3/2020	A16	4231.08
531476	Cranston	6	Solar	Inverter	9/5/2023	A16	8462.16
287219	Cranston	3.8	Solar	Inverter	6/18/2020	A16	5359.37
287836	Cranston	7.6	Solar	Inverter	8/3/2020	A16	10718.74
530901	Cranston	6.282	Solar	Inverter	9/22/2023	A16	8859.88
336737	Cranston	4.32	Solar	Inverter	3/24/2021	A16	6092.76
528578	Cranston	3.8	Solar	Inverter	10/19/2023	A16	5359.37
531526	Cranston	17.6	Battery Add-On	Inverter	1/3/2024	A16	0
531560	Cranston	3.48	Solar	Inverter	8/24/2023	A16	4908.05
529803	Cranston	3.8	Solar	Inverter	9/7/2023	A16	5359.37
527019	Cranston	5.22	Solar	Inverter	6/9/2023	A16	7362.08
286440	Cranston	2.64	Solar	Inverter	5/5/2020	A16	3723.35
528933	Cranston	10.44	Solar	Inverter	11/7/2023	A16	14724.16
530937	Cranston	6.09	Solar	Inverter	7/11/2023	A16	8589.09
530742	Cranston	12.88	Solar	Inverter	1/4/2024	A16	18165.44
286041	Cranston	5	Solar	Inverter	6/3/2020	A16	7051.8
530041	Cranston	8.12	Solar	Inverter	7/6/2023	A16	11452.12
285947	Cranston	3.8	Solar	Inverter	6/3/2020	A16	5359.37
529061	Cranston	15.2	Solar	Inverter	9/13/2023	A16	21437.47
285954	Cranston	3.12	Solar	Inverter	6/3/2020	A16	4400.32
338785	Cranston	5.83	Solar	Inverter	3/1/2021	A16	2863.03
209610	Cranston	7.6	Solar	Inverter	7/13/2019	A16	10718.74
289488	Cranston	6	Solar	Inverter	6/19/2020	A16	8462.16
289862	Cranston	6.48	Solar	Inverter	6/19/2020	A16	9139.13
537157	Cranston	10.08	Solar	Inverter	7/15/2023	A16	14216.43
211283	Cranston	3.8	Solar	Inverter	4/24/2019	A16	5359.37
378146	Cranston	11.4	Solar	Inverter	11/16/2021	A16	16078.1
373228	Cranston	5	Solar	Inverter	4/5/2022	A16	7051.8
534708	Cranston	4.55	Solar	Inverter	9/12/2023	A16	6417.14
289079	Cranston	7.2	Solar	Inverter	7/15/2020	A16	10154.59
289149	Cranston	3	Solar	Inverter	6/2/2020	A16	4231.08
478058	Cranston	10	Solar	Inverter	3/27/2023	A16	10718.74
478930	Cranston	3	Solar	Inverter	4/5/2023	A16	4231.08
478771	Cranston	3.8	Solar	Inverter	2/27/2023	A16	5359.37
478186	Cranston	3.8	Solar	Inverter	4/12/2023	A16	5359.37
478240	Cranston	3.48	Solar	Inverter	7/24/2023	A16	4908.05
473348	Cranston	7.6	Solar	Inverter	1/25/2023	A16	10718.74
473443	Cranston	7.6	Solar	Inverter	2/28/2023	A16	10718.74
473324	Cranston	4.64	Solar	Inverter	1/4/2023	A16	6544.07
453320	Cranston	6	Solar	Inverter	2/27/2023	A16	8462.16
473235	Cranston	7.54	Solar	Inverter	12/29/2022	A16	10634.11
453370	Cranston	3.8	Solar	Inverter	12/20/2022	A16	5359.37
454164	Cranston	7.6	Solar	Inverter	2/27/2023	A16	10718.74
454010	Cranston	6.38	Solar	Inverter	10/4/2022	A16	8998.1
453118	Cranston	5.235	Solar	Inverter	3/27/2023	A16	7383.23
484728	Cranston	6.96	Solar	Inverter	3/7/2023	A16	9816.11
473286	Cranston	15	Solar	Inverter	2/22/2023	A16	21155.4
504986	Cranston	3.77	Solar	Inverter	9/12/2023	A60	5317.06
513857	Cranston	6.38	Solar	Inverter	4/25/2023	A16	8998.1
506380	Cranston	3.19	Solar	Inverter	3/31/2023	A16	4499.05
513888	Cranston	7.6	Solar	Inverter	5/4/2023	A16	10718.74
206204	Cranston	3	Solar	Inverter	4/25/2019	A16	4231.08
198244	Cranston	5	Solar	Inverter	1/17/2019	A16	7051.8
513731	Cranston	3.77	Solar	Inverter	6/2/2023	A16	5317.06
513863	Cranston	10.37	Solar	Inverter	5/5/2023	A16	15133.16

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500705	Cranston	7.6	Solar	Inverter	5/8/2023	A16	10718.74
513914	Cranston	4.35	Solar	Inverter	5/24/2023	A16	6135.07
380482	Cranston	3.84	Solar	Inverter	11/16/2021	A16	5415.78
400472	Cranston	10	Solar	Inverter	1/26/2022	A16	14103.6
497784	Cranston	3.8	Solar	Inverter	5/4/2023	A16	5359.37
358669	Cranston	8.7	Solar	Inverter	5/4/2023	A16	12270.13
481430	Cranston	7.83	Solar	Inverter	5/4/2023	A16	11043.12
362692	Cranston	6	Solar	Inverter	8/20/2021	A16	8462.16
481873	Cranston	6	Solar	Inverter	2/10/2023	A16	8462.16
481542	Cranston	7.6	Solar	Inverter	3/14/2023	A16	10718.74
481385	Cranston	3.77	Solar	Inverter	1/5/2023	A16	5317.06
493595	Cranston	2.9	Solar	Inverter	2/27/2023	A16	4090.04
198138	Cranston	3.6	Solar	Inverter	12/4/2018	A16	5077.3
497855	Cranston	3.19	Solar	Inverter	3/11/2023	A16	4499.05
500630	Cranston	2.9	Solar	Inverter	3/17/2023	A16	4090.04
496301	Cranston	6.96	Solar	Inverter	4/29/2023	A16	9816.11
497765	Cranston	4.06	Solar	Inverter	3/3/2023	A16	5726.06
373099	Cranston	6	Solar	Inverter	9/8/2021	A16	8462.16
546159	Cranston	5	Solar	Inverter	9/18/2023	A16	7051.8
214342	Cranston	6	Solar	Inverter	5/2/2019	A16	8462.16
393048	Cranston	3	Solar	Inverter	11/27/2021	A16	4231.08
385315	Cranston	3.8	Solar	Inverter	4/4/2022	A16	5359.37
392400	Cranston	5.22	Solar	Inverter	4/12/2022	A16	7362.08
408212	Cranston	7.6	Solar	Inverter	4/28/2022	A16	5359.37
373040	Cranston	6	Solar	Inverter	4/8/2022	A16	3681.04
216160	Cranston	7.6	Solar	Inverter	5/24/2019	A60	10718.74
110831	Cranston	3.65	Solar	Inverter	12/20/2012	A16	5147.81
112687	Cranston	4.95	Solar	Inverter	7/17/2013	A16	6981.28
165283	Cranston	5	Solar	Inverter	1/10/2018	A16	7051.8
112663	Cranston	5.16	Solar	Inverter	10/3/2013	A16	7277.46
164756	Cranston	0.3	Solar	Inverter	7/1/2000	A16	423.11
136658	Cranston	5	Solar	Inverter	12/18/2015	A16	7051.8
160977	Cranston	10	Solar	Inverter	10/20/2017	C06	14103.6
517199	Cranston	2.61	Solar	Inverter	4/24/2023	A16	3681.04
147386	Cranston	3.8	Solar	Inverter	10/25/2016	A16	5359.37
160549	Cranston	5.04	Solar	Inverter	1/4/2018	A16	7108.21
147400	Cranston	5.5	Solar	Inverter	7/20/2016	A16	7756.98
133712	Cranston	3	Solar	Inverter	10/2/2015	A16	4231.08
162092	Cranston	5.2	Solar	Inverter	6/29/2018	A16	7333.87
145905	Cranston	3.8	Solar	Inverter	7/5/2016	A16	5359.37
145814	Cranston	3	Solar	Inverter	5/27/2016	A16	4231.08
148080	Cranston	3.8	Solar	Inverter	5/24/2017	A16	7333.87
145076	Cranston	5	Solar	Inverter	7/7/2016	A16	7051.8
142060	Cranston	5	Solar	Inverter	5/4/2016	A16	7051.8
501864	Cranston	3	Solar	Inverter	5/16/2023	A16	4231.08
479944	Cranston	3.8	Solar	Inverter	5/18/2023	A16	5359.37
493958	Cranston	9.84	Solar	Inverter	8/29/2023	C06	13877.94
479982	Cranston	6	Solar	Inverter	3/28/2023	A16	8462.16
153527	Cranston	3.8	Solar	Inverter	8/17/2017	A16	5359.37
153253	Cranston	5.2	Solar	Inverter	5/3/2017	A16	5077.3
153236	Cranston	1.92	Solar	Inverter	3/9/2017	A16	2707.89
153257	Cranston	6	Solar	Inverter	3/13/2017	A16	8462.16
153294	Cranston	7.6	Solar	Inverter	3/28/2017	A16	10718.74
153352	Cranston	6.6	Solar	Inverter	4/5/2017	A16	9308.38
134579	Cranston	7.6	Solar	Inverter	3/1/2016	A16	10718.74
134585	Cranston	6	Solar	Inverter	12/22/2015	A16	8462.16
134435	Cranston	3.8	Solar	Inverter	10/20/2015	A16	5359.37
141926	Cranston	10	Solar	Inverter	7/18/2016	A16	14103.6
147090	Cranston	3.8	Solar	Inverter	6/20/2016	A16	5359.37
545551	Cranston	3.77	Solar	Inverter	10/4/2023	A16	5317.06
148504	Cranston	7.6	Solar	Inverter	8/26/2016	A16	10718.74
156644	Cranston	5	Solar	Inverter	9/26/2017	A16	7051.8
161201	Cranston	7.6	Solar	Inverter	11/9/2017	A16	10718.74
148614	Cranston	10	Solar	Inverter	8/22/2016	A16	14103.6
118096	Cranston	3	Solar	Inverter	10/7/2014	A16	4231.08
164662	Cranston	5.7	Solar	Inverter	2/16/2007	A16	8039.05
149715	Cranston	5	Solar	Inverter	11/30/2016	A16	7051.8
144882	Cranston	6.24	Solar	Inverter	5/24/2016	A16	8800.65
136916	Cranston	6	Solar	Inverter	12/22/2015	A16	8462.16
165286	Cranston	7.2	Solar	Inverter	12/28/2017	A16	10154.59
510126	Cranston	3.8	Solar	Inverter	8/1/2023	A16	5359.37
153611	Cranston	3	Solar	Inverter	3/13/2017	A16	4231.08
160363	Cranston	5.2	Solar	Inverter	10/30/2017	A16	7333.87
141194	Cranston	3.8	Solar	Inverter	3/1/2016	A16	5359.37
161717	Cranston	5	Solar	Inverter	12/1/2017	A16	7051.8
152980	Cranston	7.6	Solar	Inverter	5/5/2017	A16	10718.74
152801	Cranston	3.8	Solar	Inverter	2/14/2017	A16	5359.37
153007	Cranston	7.6	Solar	Inverter	3/29/2017	A16	10718.74
144594	Cranston	3.8	Solar	Inverter	4/21/2016	A60	5359.37

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161590	Cranston	4.6	Solar	Inverter	11/29/2017	A16	6487.66
161592	Cranston	4.6	Solar	Inverter	1/3/2018	A16	6487.66
141160	Cranston	6	Solar	Inverter	3/9/2016	A16	8462.16
124350	Cranston	1	Solar	Inverter	3/16/2015	A16	1410.36
140050	Cranston	7.6	Solar	Inverter	4/4/2016	A16	10718.74
136826	Cranston	10	Solar	Inverter	12/23/2015	A16	14103.6
148878	Cranston	3.8	Solar	Inverter	8/22/2016	A16	5359.37
151654	Cranston	5.2	Solar	Inverter	1/5/2017	A16	7333.87
157163	Cranston	3	Solar	Inverter	8/16/2016	A16	4231.08
157165	Cranston	12.69	Solar	Inverter	11/22/2016	A16	17897.47
151756	Cranston	3.8	Solar	Inverter	1/11/2017	A16	5359.37
480564	Cranston	10	Solar	Inverter	7/10/2023	A16	14103.6
351134	Cranston	7.03	Solar	Inverter	4/30/2021	A16	5359.37
351814	Cranston	6.24	Solar	Inverter	5/18/2021	A16	8800.65
136493	Cranston	5	Solar	Inverter	2/2/2016	A16	7051.8
447746	Cranston	7.54	Solar	Inverter	2/16/2023	A60	10634.11
518901	Cranston	3.48	Solar	Inverter	6/29/2023	A16	4908.05
121711	Cranston	5	Solar	Inverter	4/10/2015	A16	7051.8
434711	Cranston	17.6	Solar	Inverter	12/16/2022	A16	10718.74
512646	Cranston	7.25	Solar	Inverter	6/6/2023	A16	10225.11
135159	Cranston	6	Solar	Inverter	10/28/2015	A16	8462.16
121669	Cranston	2.75	Solar	Inverter	5/22/2015	A16	3878.49
135045	Cranston	6	Solar	Inverter	12/22/2015	A16	8462.16
442665	Cranston	3.19	Solar	Inverter	8/2/2022	A16	4499.05
152481	Cranston	3.8	Solar	Inverter	3/1/2017	A60	4231.08
146277	Cranston	6.45	Solar	Inverter	8/3/2016	A16	9096.82
433967	Cranston	4.93	Solar	Inverter	7/20/2022	A60	6953.07
161485	Cranston	5	Solar	Inverter	2/10/2018	A16	7051.8
131633	Cranston	3.6	Solar	Inverter	10/2/2015	A16	5359.37
137727	Cranston	5	Solar	Inverter	2/24/2016	A16	7051.8
442595	Cranston	11.89	Solar	Inverter	9/16/2022	A16	16769.18
124822	Cranston	4.5	Solar	Inverter	5/15/2015	A16	6346.62
145198	Cranston	10	Solar	Inverter	7/18/2016	A16	14103.6
145223	Cranston	11.4	Solar	Inverter	5/25/2016	A16	16078.1
145307	Cranston	7.6	Solar	Inverter	5/11/2016	A16	10718.74
131645	Cranston	4.2	Solar	Inverter	12/16/2015	A16	7051.8
111341	Cranston	3	Solar	Inverter	1/27/2012	A16	4231.08
131745	Cranston	6.6	Solar	Inverter	9/4/2015	A16	9308.38
156841	Cranston	2.75	Solar	Inverter	9/25/2015	A16	3878.49
434447	Cranston	3.8	Solar	Inverter	8/10/2022	A16	5359.37
155062	Cranston	3.6	Solar	Inverter	5/31/2017	A16	5077.3
164860	Cranston	2	Solar	Inverter	8/15/2002	G02	2820.72
150968	Cranston	7.6	Solar	Inverter	1/4/2017	A16	10718.74
157442	Cranston	4.48	Solar	Inverter	6/2/2017	A16	6318.41
157443	Cranston	6	Solar	Inverter	10/20/2017	A16	8462.16
111443	Cranston	2.5	Wind	Other	7/5/2007	A16	3525.9
139067	Cranston	5	Solar	Inverter	1/21/2016	A16	7051.8
157371	Cranston	4.5	Solar	Inverter	3/23/2017	A16	6346.62
136282	Cranston	3	Solar	Inverter	12/18/2015	A16	4231.08
139516	Cranston	5	Solar	Inverter	3/31/2016	A16	7051.8
150989	Cranston	6	Solar	Inverter	12/12/2016	A16	8462.16
151189	Cranston	10	Solar	Inverter	1/16/2017	A16	14103.6
149649	Cranston	5.2	Solar	Inverter	10/17/2016	A16	7333.87
149650	Cranston	3.8	Solar	Inverter	1/4/2017	A16	5359.37
151137	Cranston	10.4	Solar	Inverter	12/23/2016	A16	14667.74
164869	Cranston	3.85	Solar	Inverter	8/20/2009	A16	5429.89
139012	Cranston	5	Solar	Inverter	2/25/2016	A16	7051.8
134142	Cranston	5	Solar	Inverter	10/14/2015	A16	7051.8
140319	Cranston	6	Solar	Inverter	3/7/2016	A16	8462.16
111519	Cranston	21	Solar	Inverter	10/10/2012	G02	29617.56
140227	Cranston	3.8	Solar	Inverter	2/18/2016	A16	5359.37
164820	Cranston	3	Solar	Inverter	10/6/2003	A16	4231.08
152292	Cranston	6.6	Solar	Inverter	4/14/2017	A16	9308.38
303838	Cranston	7.2	Solar	Inverter	9/28/2020	A16	10154.59
328386	Cranston	3	Solar	Inverter	2/19/2021	A16	4231.08
372329	Cranston	7.6	Solar	Inverter	8/30/2021	A16	10718.74
203726	Cranston	6	Solar	Inverter	3/22/2019	A16	8462.16
203728	Cranston	3.8	Solar	Inverter	2/12/2019	A16	5359.37
202333	Cranston	3	Solar	Inverter	2/14/2019	A16	4231.08
302698	Cranston	3.84	Solar	Inverter	11/25/2020	A16	5415.78
535636	Cranston	3	Solar	Inverter	7/24/2023	A16	4231.08
482150	Cranston	9.86	Solar	Inverter	5/8/2023	C06	13906.15
358039	Cranston	3.84	Solar	Inverter	6/15/2021	A16	5415.78
486506	Cranston	15.2	Solar	Inverter	6/2/2023	A16	21437.47
201765	Cranston	3	Solar	Inverter	1/1/2019	A16	4231.08
413796	Cranston	4.64	Solar	Inverter	4/22/2022	A16	6544.07
410971	Cranston	5.22	Solar	Inverter	2/25/2022	A16	7362.08
196538	Cranston	5	Solar	Inverter	2/15/2019	A16	7051.8
489391	Cranston	4.06	Solar	Inverter	4/12/2023	A16	5726.06

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490302	Cranston	2.9	Solar	Inverter	2/22/2023	A16	4090.04
490294	Cranston	1.16	Solar	Inverter	2/22/2023	A16	1636.02
482358	Cranston	6	Solar	Inverter	6/9/2023	A16	8462.16
483811	Cranston	4.64	Solar	Inverter	2/22/2023	A16	6544.07
482000	Cranston	3.8	Solar	Inverter	4/11/2023	A16	5359.37
361640	Cranston	7.6	Solar	Inverter	7/26/2021	A16	10718.74
365157	Cranston	3.8	Solar	Inverter	10/1/2021	A16	5359.37
367243	Cranston	5.28	Solar	Inverter	11/4/2021	A16	7446.7
367217	Cranston	7.6	Solar	Inverter	10/20/2021	A16	10718.74
311932	Cranston	6.09	Solar	Inverter	10/28/2020	A16	8589.09
196957	Cranston	5.51	Solar	Inverter	1/19/2019	A16	7771.08
468956	Cranston	3.48	Solar	Inverter	3/7/2023	A16	4908.05
484013	Cranston	5	Solar	Inverter	7/10/2023	A16	7051.8
468879	Cranston	8.16	Solar	Inverter	3/14/2023	A16	11508.54
166866	Cranston	3.8	Solar	Inverter	3/30/2018	A16	5359.37
166376	Cranston	2.76	Solar	Inverter	2/2/2018	A16	4738.81
545248	Cranston	7.6	Solar	Inverter	9/12/2023	A16	8462.16
545121	Cranston	6	Solar	Inverter	9/29/2023	A16	8462.16
166271	Cranston	5.98	Solar	Inverter	6/14/2018	A16	8800.65
507212	Cranston	5	Solar	Inverter	8/14/2023	A16	7051.8
506248	Cranston	6	Solar	Inverter	6/21/2023	A16	8462.16
448119	Cranston	5.22	Solar	Inverter	2/11/2023	A16	7362.08
166772	Cranston	6	Solar	Inverter	3/21/2018	A16	8462.16
445980	Cranston	9.8	Solar	Inverter	3/24/2023	A16	7051.8
448167	Cranston	3.8	Solar	Inverter	12/7/2022	A16	5359.37
448127	Cranston	6	Solar	Inverter	10/15/2022	A16	8462.16
165901	Cranston	5	Solar	Inverter	2/9/2018	A16	7051.8
446356	Cranston	6	Solar	Inverter	1/13/2023	A16	8462.16
446353	Cranston	3.84	Solar	Inverter	12/1/2022	A16	5359.37
447949	Cranston	10	Solar	Inverter	1/10/2023	A16	14103.6
166917	Cranston	3.22	Solar	Inverter	2/2/2018	A16	4541.36
448689	Cranston	4.64	Solar	Inverter	10/6/2022	A16	6544.07
166981	Cranston	5	Solar	Inverter	3/29/2018	A16	7051.8
504167	Cranston	7.6	Solar	Inverter	5/10/2023	A16	10718.74
491560	Cranston	2.03	Solar	Inverter	2/11/2023	A16	2863.03
166274	Cranston	7.28	Solar	Inverter	2/3/2018	A16	10267.42
399704	Cranston	7.6	Solar	Inverter	5/28/2022	A16	10718.74
348032	Cranston	6	Solar	Inverter	5/19/2021	A16	8462.16
321919	Cranston	3.8	Solar	Inverter	1/20/2021	A16	5359.37
324468	Cranston	5	Solar	Inverter	1/12/2021	A16	7051.8
202268	Cranston	5	Solar	Inverter	1/23/2019	A16	7051.8
264086	Cranston	4.08	Solar	Inverter	4/27/2020	A16	5754.27
357409	Cranston	9.8	Solar	Inverter	6/15/2021	A16	13821.53
264491	Cranston	9.6	Solar	Inverter	2/21/2020	A16	13539.46
195915	Cranston	3	Solar	Inverter	10/22/2018	A16	4231.08
195854	Cranston	3.8	Solar	Inverter	1/16/2019	A16	5359.37
324724	Cranston	5	Solar	Inverter	5/12/2021	A16	7051.8
409188	Cranston	3.77	Solar	Inverter	4/25/2022	A16	5317.06
417704	Cranston	6	Solar	Inverter	5/5/2022	A16	8462.16
424237	Cranston	10	Solar	Inverter	4/25/2022	A16	14103.6
415731	Cranston	3.8	Solar	Inverter	5/12/2022	A16	5359.37
413208	Cranston	6	Solar	Inverter	3/26/2022	A16	8462.16
425339	Cranston	8.725	Solar	Inverter	6/14/2022	A16	8998.1
256933	Cranston	4.08	Solar	Inverter	1/14/2020	A16	5754.27
523307	Cranston	4.64	Solar	Inverter	5/15/2023	A16	6544.07
321926	Cranston	9.57	Solar	Inverter	2/4/2021	A16	13497.15
523297	Cranston	10	Solar	Inverter	8/11/2023	A60	14103.6
326920	Cranston	7.6	Solar	Inverter	4/21/2021	A16	10718.74
533427	Cranston	3.15	Solar	Inverter	8/19/2023	A16	4442.63
308490	Cranston	7.6	Solar	Inverter	3/5/2021	A16	10718.74
486458	Cranston	7.6	Solar	Inverter	3/7/2023	A16	10718.74
478516	Cranston	3	Solar	Inverter	3/16/2023	A16	4231.08
478519	Cranston	3.77	Solar	Inverter	2/22/2023	A16	5317.06
485411	Cranston	7.83	Solar	Inverter	4/26/2023	A16	11043.12
543377	Cranston	6.09	Solar	Inverter	12/8/2023	A16	8589.09
365033	Cranston	5	Solar	Inverter	7/24/2021	A16	7051.8
367067	Cranston	7.6	Solar	Inverter	9/3/2021	A16	10718.74
312756	Cranston	10	Solar	Inverter	12/7/2020	A16	14103.6
311554	Cranston	10	Solar	Inverter	12/9/2020	A16	14103.6
388417	Cranston	3	Solar	Inverter	12/14/2021	A16	4231.08
391996	Cranston	10	Solar	Inverter	2/9/2022	A16	14103.6
393502	Cranston	7.6	Solar	Inverter	2/23/2022	A16	10718.74
398998	Cranston	3.8	Solar	Inverter	12/28/2021	A16	5359.37
385829	Cranston	3	Solar	Inverter	2/23/2022	A16	4231.08
348583	Cranston	3.8	Solar	Inverter	5/18/2021	A16	5359.37
349914	Cranston	10	Solar	Inverter	5/6/2021	A16	14103.6
387960	Cranston	3.8	Solar	Inverter	12/17/2021	A16	5359.37
396216	Cranston	3.8	Solar	Inverter	3/10/2022	A60	5359.37
281590	Cranston	3.12	Solar	Inverter	6/11/2020	A16	4400.32

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281205	Cranston	4.56	Solar	Inverter	4/22/2020	A16	6431.24
355378	Cranston	5.76	Solar	Inverter	7/30/2021	A16	8123.67
481424	Cranston	2.32	Solar	Inverter	4/4/2023	A16	3272.04
283504	Cranston	6	Solar	Inverter	5/5/2020	A16	8462.16
282446	Cranston	3.15	Solar	Inverter	5/19/2020	A16	4442.63
534719	Cranston	10.725	Solar	Inverter	8/5/2023	A16	15126.11
279549	Cranston	5	Solar	Inverter	4/17/2020	A16	7051.8
282909	Cranston	5.355	Solar	Inverter	5/15/2020	A16	7552.48
282505	Cranston	3	Solar	Inverter	7/9/2020	A16	4231.08
282067	Cranston	3	Solar	Inverter	8/20/2020	A16	4231.08
282085	Cranston	7.6	Solar	Inverter	7/16/2020	A16	10718.74
280819	Cranston	6	Solar	Inverter	4/22/2020	A16	8462.16
278304	Cranston	3.8	Solar	Inverter	3/11/2020	A16	5359.37
277365	Cranston	3	Solar	Inverter	2/20/2020	A16	4231.08
430205	Cranston	5	Solar	Inverter	8/31/2022	A16	7051.8
278554	Cranston	5	Solar	Inverter	4/6/2020	A16	7051.8
284623	Cranston	7.6	Solar	Inverter	6/29/2020	A16	10718.74
200887	Cranston	3.8	Solar	Inverter	12/21/2018	A16	5359.37
243608	Cranston	3.8	Solar	Inverter	9/23/2019	A16	5359.37
247446	Cranston	5	Solar	Inverter	11/25/2019	A16	7051.8
301358	Cranston	3.8	Solar	Inverter	11/24/2020	A16	5359.37
197287	Cranston	7.6	Solar	Inverter	11/18/2018	A16	10718.74
196990	Cranston	7.6	Solar	Inverter	10/27/2018	A60	10718.74
492266	Cranston	3.77	Solar	Inverter	2/22/2023	A16	5317.06
408199	Cranston	6	Solar	Inverter	3/26/2022	A16	8462.16
244412	Cranston	3	Solar	Inverter	10/8/2019	A16	4231.08
238877	Cranston	6	Solar	Inverter	8/2/2019	A16	8462.16
237690	Cranston	5	Solar	Inverter	8/9/2019	A16	7051.8
245703	Cranston	8	Solar	Inverter	8/31/2019	A16	7051.8
385284	Cranston	6.38	Solar	Inverter	1/7/2022	A16	8998.1
238919	Cranston	3.8	Solar	Inverter	8/8/2019	A16	5359.37
402155	Cranston	5	Solar	Inverter	2/9/2022	A16	7051.8
386043	Cranston	6.22	Solar	Inverter	12/21/2021	A16	2454.03
391354	Cranston	3.8	Solar	Inverter	11/30/2021	A16	5359.37
238827	Cranston	3	Solar	Inverter	8/15/2019	A16	4231.08
385915	Cranston	7.68	Solar	Inverter	7/29/2022	A16	10831.56
249863	Cranston	5	Solar	Inverter	11/16/2019	A16	7051.8
506016	Cranston	3.8	Solar	Inverter	5/17/2023	A16	5359.37
198462	Cranston	5	Solar	Inverter	12/10/2018	A16	7051.8
503338	Cranston	6	Solar	Inverter	9/1/2023	A16	8462.16
498225	Cranston	7.6	Solar	Inverter	5/24/2023	A16	8998.1
500946	Cranston	1.74	Solar	Inverter	8/18/2023	A16	2454.03
231570	Cranston	7.6	Solar	Inverter	7/17/2019	A16	10718.74
234883	Cranston	5	Solar	Inverter	7/18/2019	A16	7051.8
231692	Cranston	7.6	Solar	Inverter	7/17/2019	A16	10718.74
245795	Cranston	3	Solar	Inverter	9/23/2019	A16	4231.08
235243	Cranston	7.6	Solar	Inverter	8/29/2019	A16	10718.74
235222	Cranston	5	Solar	Inverter	7/11/2019	A16	7051.8
245812	Cranston	5	Solar	Inverter	10/24/2019	A16	7051.8
235857	Cranston	6	Solar	Inverter	8/16/2019	A16	8462.16
545016	Cranston	3.19	Solar	Inverter	8/11/2023	A16	4499.05
466218	Cranston	6.09	Solar	Inverter	1/5/2023	A16	8589.09
466191	Cranston	1.74	Solar	Inverter	1/25/2023	A16	2454.03
465844	Cranston	6	Solar	Inverter	3/14/2023	A16	8462.16
466551	Cranston	5.04	Solar	Inverter	2/27/2023	A16	7108.21
466774	Cranston	10.15	Solar	Inverter	11/23/2022	A16	14315.15
466277	Cranston	2.9	Solar	Inverter	1/20/2023	A60	4090.04
142481	Cranston	3.8	Solar	Inverter	4/4/2016	A16	5359.37
245130	Cranston	3	Solar	Inverter	10/16/2019	A16	4231.08
245088	Cranston	3	Solar	Inverter	9/27/2019	A16	4231.08
385844	Cranston	7.6	Solar	Inverter	12/3/2021	A16	10718.74
391269	Cranston	12.6	Solar	Inverter	6/7/2022	A16	10718.74
385093	Cranston	17.6	Solar	Inverter	10/5/2022	A16	10718.74
138150	Cranston	6	Solar	Inverter	12/22/2015	A16	8462.16
444283	Cranston	4.64	Solar	Inverter	9/28/2022	A16	6544.07
444335	Cranston	3.8	Solar	Inverter	9/21/2022	A16	5359.37
444401	Cranston	4.93	Solar	Inverter	8/30/2022	A16	6953.07
544565	Cranston	6.67	Solar	Inverter	8/29/2023	A16	9407.1
443991	Cranston	7.25	Solar	Inverter	8/10/2022	A16	10225.11
299320	Cranston	3	Solar	Inverter	9/18/2020	A16	4231.08
537594	Cranston	10	Solar	Inverter	9/7/2023	A16	14103.6
514351	Cranston	1.74	Solar	Inverter	5/1/2023	A16	2454.03
514422	Cranston	3	Solar	Inverter	4/28/2023	A16	4231.08
504772	Cranston	4.35	Solar	Inverter	3/17/2023	A16	6135.07
193168	Cranston	10	Solar	Inverter	10/2/2018	A16	14103.6
241890	Cranston	6	Solar	Inverter	10/8/2019	A16	8462.16
396254	Cranston	7.6	Solar	Inverter	1/18/2022	A60	10718.74
408168	Cranston	3.8	Solar	Inverter	3/10/2022	A16	5359.37
395952	Cranston	5	Solar	Inverter	2/5/2022	A16	7051.8



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397433	Cranston	2.03	Solar	Inverter	2/28/2022	A16	2863.03
254008	Cranston	5	Solar	Inverter	2/12/2020	A16	7051.8
390275	Cranston	7.6	Solar	Inverter	5/21/2022	A16	10718.74
401928	Cranston	7.6	Solar	Inverter	1/11/2022	A16	10718.74
388021	Cranston	5	Solar	Inverter	11/23/2021	A16	7051.8
389333	Cranston	7.6	Solar	Inverter	2/23/2022	A16	10718.74
408301	Cranston	3	Solar	Inverter	2/10/2022	A16	4231.08
391459	Cranston	7.6	Solar	Inverter	8/3/2022	A16	12693.24
396568	Cranston	5.22	Solar	Inverter	1/5/2023	A16	6544.07
390294	Cranston	3	Solar	Inverter	11/6/2021	A16	4231.08
392862	Cranston	5	Solar	Inverter	2/9/2022	A60	7051.8
249681	Cranston	10	Solar	Inverter	11/28/2019	A16	14103.6
398459	Cranston	6	Solar	Inverter	3/22/2022	A60	8462.16
554989	Cranston	3.8	Solar	Inverter	11/15/2023	A16	5359.37
553847	Cranston	5	Solar	Inverter	11/10/2023	A16	7051.8
554866	Cranston	3.8	Solar	Inverter	11/3/2023	A16	5359.37
388377	Cranston	3.84	Solar	Inverter	2/26/2022	A16	5415.78
408458	Cranston	6	Solar	Inverter	3/26/2022	A16	8462.16
334896	Cranston	6	Solar	Inverter	2/26/2021	A16	8462.16
401322	Cranston	3.48	Solar	Inverter	6/29/2022	A16	4908.05
563959	Cranston	4.35	Solar	Inverter	11/2/2023	A16	6135.07
576248	Cranston	5	Solar	Inverter	1/4/2024	A16	7051.8
562918	Cranston	6.38	Solar	Inverter	10/23/2023	A60	8998.1
562490	Cranston	6	Solar	Inverter	11/3/2023	A16	8462.16
184470	Cranston	11.4	Solar	Inverter	8/1/2018	A16	16078.1
392218	Cranston	7.6	Solar	Inverter	1/8/2022	A16	10718.74
554765	Cranston	8.82	Solar	Inverter	10/30/2023	A16	12439.38
391636	Cranston	3.8	Solar	Inverter	1/27/2022	A60	5359.37
398655	Cranston	5	Solar	Inverter	2/11/2022	A60	7051.8
399520	Cranston	5	Solar	Inverter	2/9/2022	A60	7051.8
394837	Cranston	5	Solar	Inverter	1/26/2022	A16	7051.8
405743	Cranston	3	Solar	Inverter	3/29/2022	A16	4231.08
398748	Cranston	3.8	Solar	Inverter	6/2/2022	A16	5359.37
398588	Cranston	5.28	Solar	Inverter	10/15/2022	A60	7446.7
558476	Cranston	3	Solar	Inverter	12/15/2023	A16	4231.08
386911	Cranston	3	Solar	Inverter	10/20/2021	A16	4231.08
558718	Cranston	7.6	Solar	Inverter	11/3/2023	A16	10718.74
558446	Cranston	3.8	Solar	Inverter	1/24/2024	A16	5359.37
405106	Cranston	8.7	Solar	Inverter	3/4/2022	A16	12270.13
557786	Cranston	7.56	Solar	Inverter	10/7/2023	A16	10662.32
556486	Cranston	2.61	Solar	Inverter	12/15/2023	A60	3681.04
554860	Cranston	3.77	Solar	Inverter	12/8/2023	A16	5317.06
557452	Cranston	3.8	Solar	Inverter	11/8/2023	A16	10718.74
573191	Cranston	1.575	Solar	Inverter	12/29/2023	A16	2221.32
572774	Cranston	3.48	Solar	Inverter	1/16/2024	A16	4908.05
572794	Cranston	6.09	Solar	Inverter	12/13/2023	A16	8589.09
567535	Cranston	11.4	Solar	Inverter	12/30/2023	A16	16078.1
567357	Cranston	3.15	Solar	Inverter	11/22/2023	A16	4442.63
569264	Cranston	2.9	Solar	Inverter	11/16/2023	A16	4090.04
567117	Cranston	6	Solar	Inverter	12/29/2023	A16	8462.16
567213	Cranston	3	Solar	Inverter	12/30/2023	A16	4231.08
567181	Cranston	1.45	Solar	Inverter	12/30/2023	A16	2045.02
569261	Cranston	6	Solar	Inverter	11/27/2023	A16	8462.16
566815	Cranston	10	Solar	Inverter	12/29/2023	A16	10718.74
565042	Cranston	11.025	Solar	Inverter	11/9/2023	A60	15549.22
566581	Cranston	4.35	Solar	Inverter	1/25/2024	A16	6135.07
205354	Cranston	7.6	Solar	Inverter	2/20/2019	A16	10718.74
566495	Cranston	5.22	Solar	Inverter	11/16/2023	A16	7362.08
566607	Cranston	6.96	Solar	Inverter	11/28/2023	A16	9816.11
565857	Cranston	3	Solar	Inverter	1/17/2024	A16	4231.08
565154	Cranston	3	Solar	Inverter	11/29/2023	A16	4231.08
562090	Cranston	6.98	Solar	Inverter	1/13/2024	A16	9844.31
561920	Cranston	7.6	Solar	Inverter	12/1/2023	A16	10718.74
561051	Cranston	4.64	Solar	Inverter	11/16/2023	A16	6544.07
561333	Cranston	2.205	Solar	Inverter	12/29/2023	A16	3109.84
561470	Cranston	1.74	Solar	Inverter	11/22/2023	A16	2454.03
570915	Cranston	3.8	Solar	Inverter	1/24/2024	A16	5359.37
571211	Cranston	3.8	Solar	Inverter	1/16/2024	A16	10718.74
569427	Cranston	3.19	Solar	Inverter	11/29/2023	A16	4499.05
559522	Cranston	3.8	Solar	Inverter	12/8/2023	A16	5359.37
559081	Cranston	7.6	Solar	Inverter	11/16/2023	A16	10718.74
580450	Cranston	4.35	Solar	Inverter	1/26/2024	A60	6135.07
539173	Cranston	4.06	Solar	Inverter	8/9/2023	A16	5726.06
382586	Cranston	10.73	Solar	Inverter	2/4/2022	A16	15133.16
384629	Cranston	6	Solar	Inverter	6/16/2022	A16	8462.16
382852	Cranston	3	Solar	Inverter	11/2/2021	A16	4231.08
380114	Cranston	5	Solar	Inverter	2/9/2022	A16	4231.08
574161	Cranston	5	Solar	Inverter	1/17/2024	A16	7051.8
575145	Cranston	11	Solar	Inverter	1/17/2024	A16	8462.16

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574831	Cranston	7.6	Solar	Inverter	1/18/2024	A16	10718.74
574269	Cranston	4.93	Solar	Inverter	12/29/2023	A16	6953.07
327415	Cranston	3.8	Solar	Inverter	3/4/2021	A16	5359.37
404762	Cranston	7.6	Solar	Inverter	1/26/2022	A16	10718.74
553999	Cranston	5.51	Solar	Inverter	9/28/2023	A16	7771.08
326344	Cranston	5.28	Solar	Inverter	2/9/2021	A16	7446.7
370260	Cranston	6	Solar	Inverter	8/7/2021	A16	8462.16
328244	Cranston	9.36	Solar	Inverter	4/29/2021	A60	13200.97
326596	Cranston	6	Solar	Inverter	6/3/2021	A16	8462.16
371325	Cranston	6	Solar	Inverter	9/3/2021	A16	8462.16
553834	Cranston	3.48	Solar	Inverter	10/27/2023	A16	4908.05
552518	Cranston	2.205	Solar	Inverter	12/5/2023	A16	3109.84
499878	Cranston	2.9	Solar	Inverter	5/12/2023	A16	4090.04
501434	Cranston	8.12	Solar	Inverter	8/5/2023	A16	11452.12
515599	Cranston	6	Solar	Inverter	6/21/2023	A16	8462.16
500246	Cranston	10.73	Solar	Inverter	4/4/2023	A16	8998.1
198228	Cranston	3.8	Solar	Inverter	12/7/2018	A16	5359.37
499798	Cranston	3.8	Solar	Inverter	9/22/2023	A16	5359.37
499746	Cranston	10	Solar	Inverter	3/27/2023	A16	14103.6
552057	Cranston	10	Solar	Inverter	10/11/2023	A16	14103.6
198185	Cranston	9.6	Solar	Inverter	12/1/2018	A16	13539.46
499678	Cranston	4.93	Solar	Inverter	6/14/2023	A16	6953.07
397113	Cranston	5	Solar	Inverter	1/11/2022	A16	7051.8
198225	Cranston	3	Solar	Inverter	12/1/2018	A16	4231.08
514578	Cranston	3.8	Solar	Inverter	5/31/2023	A16	5359.37
554246	Cranston	4.06	Solar	Inverter	11/17/2023	A16	5726.06
319051	Cranston	5	Solar	Inverter	11/4/2020	A16	7051.8
321194	Cranston	10	Solar	Inverter	2/8/2021	A16	14103.6
318442	Cranston	3	Solar	Inverter	12/4/2020	A16	4231.08
317588	Cranston	7.6	Solar	Inverter	11/6/2020	A16	10718.74
523213	Cranston	7.6	Solar	Inverter	6/30/2023	A16	10718.74
523249	Cranston	6	Solar	Inverter	12/29/2023	A60	8462.16
504627	Cranston	5.8	Solar	Inverter	5/24/2023	A16	8180.09
370111	Cranston	3.8	Solar	Inverter	9/14/2021	A16	5359.37
326478	Cranston	11.4	Solar	Inverter	1/16/2021	A16	16078.1
325572	Cranston	3.36	Solar	Inverter	1/19/2021	A16	4738.81
553573	Cranston	2.205	Solar	Inverter	9/25/2023	A16	3109.84
463247	Cranston	7.54	Solar	Inverter	6/23/2023	A16	10634.11
542816	Cranston	6	Solar	Inverter	12/13/2023	A16	8462.16
463514	Cranston	3.321	Solar	Inverter	4/27/2023	A16	4683.81
435840	Cranston	6.282	Solar	Inverter	10/15/2022	A16	8859.88
437133	Cranston	7.6	Solar	Inverter	12/21/2022	A16	10718.74
437592	Cranston	10.73	Solar	Inverter	9/17/2022	A16	15133.16
356662	Cranston	3	Solar	Inverter	6/9/2021	A16	4231.08
481851	Cranston	8.7	Solar	Inverter	1/13/2023	A16	12270.13
482295	Cranston	7.83	Solar	Inverter	5/30/2023	A16	7771.08
355960	Cranston	5	Solar	Inverter	7/14/2021	A16	7051.8
519373	Cranston	3.77	Solar	Inverter	6/9/2023	A16	5317.06
481444	Cranston	3.8	Solar	Inverter	4/21/2023	A16	5359.37
524642	Cranston	7.6	Solar	Inverter	8/1/2023	A16	10718.74
523635	Cranston	20	Solar	Inverter	10/27/2023	A16	14103.6
183874	Cranston	6	Solar	Inverter	7/19/2018	A16	8462.16
523621	Cranston	4.55	Solar	Inverter	7/4/2023	A16	6417.14
464796	Cranston	7.6	Solar	Inverter	3/4/2023	A16	10718.74
465578	Cranston	6.96	Solar	Inverter	2/28/2023	A16	9816.11
464773	Cranston	6	Solar	Inverter	2/1/2023	A16	8462.16
465522	Cranston	3.8	Solar	Inverter	2/27/2023	A16	5359.37
464597	Cranston	7.6	Solar	Inverter	2/27/2023	A16	10718.74
464986	Cranston	5	Solar	Inverter	1/6/2023	A16	7051.8
465469	Cranston	15.2	Solar	Inverter	7/14/2023	A16	21437.47
519298	Cranston	2.03	Solar	Inverter	5/2/2023	A60	2863.03
524426	Cranston	7.6	Solar	Inverter	7/24/2023	A16	8462.16
429949	Cranston	6.6	Solar	Inverter	8/27/2022	A16	8998.1
435131	Cranston	10	Solar	Inverter	10/20/2022	A16	14103.6
173018	Cranston	3	Solar	Inverter	5/4/2018	A16	4231.08
458237	Cranston	5.8	Solar	Inverter	11/15/2022	A16	8180.09
523067	Cranston	5	Solar	Inverter	7/4/2023	A60	7051.8
458644	Cranston	5.51	Solar	Inverter	2/27/2023	A16	7771.08
459511	Cranston	10	Solar	Inverter	1/6/2023	A16	14103.6
184810	Cranston	3.8	Solar	Inverter	9/5/2018	A16	5359.37
551102	Cranston	6	Solar	Inverter	11/9/2023	A16	8462.16
184826	Cranston	13.6	Solar	Inverter	10/22/2018	A16	19180.9
435639	Cranston	3.8	Solar	Inverter	8/29/2022	A16	5359.37
522245	Cranston	3.8	Solar	Inverter	7/1/2023	A16	5359.37
184818	Cranston	3	Solar	Inverter	7/27/2018	A16	4231.08
184916	Cranston	4.76	Solar	Inverter	12/14/2018	A16	6713.31
459336	Cranston	5.52	Solar	Inverter	3/16/2023	A16	7785.19
518787	Cranston	5	Solar	Inverter	5/24/2023	A16	7051.8
459913	Cranston	6.38	Solar	Inverter	2/10/2023	A16	8998.1

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519280	Cranston	4.64	Solar	Inverter	4/29/2023	A16	6544.07
358707	Cranston	7.6	Solar	Inverter	7/3/2021	A16	10718.74
185900	Cranston	11	Solar	Inverter	12/28/2018	A16	8462.16
459280	Cranston	8.41	Solar	Inverter	10/15/2022	A16	11861.13
458183	Cranston	4.35	Solar	Inverter	3/11/2023	A16	6135.07
418206	Cranston	4.35	Solar	Inverter	4/5/2022	A16	6135.07
402168	Cranston	11.4	Solar	Inverter	1/14/2022	A16	16078.1
425389	Cranston	7.6	Solar	Inverter	7/15/2022	A16	10718.74
416992	Cranston	4.188	Solar	Inverter	8/6/2022	A16	5906.59
414429	Cranston	3	Solar	Inverter	3/17/2022	A16	4231.08
426157	Cranston	10	Solar	Inverter	9/16/2022	A16	10225.11
426933	Cranston	3.8	Solar	Inverter	6/7/2022	A16	5359.37
409128	Cranston	3	Solar	Inverter	7/22/2022	A16	4231.08
426600	Cranston	4.93	Solar	Inverter	8/2/2022	A16	6953.07
415233	Cranston	5	Solar	Inverter	6/9/2022	A16	7051.8
424107	Cranston	7.6	Solar	Inverter	6/2/2022	A16	10718.74
490114	Cranston	4.06	Solar	Inverter	8/29/2023	A16	5726.06
256266	Cranston	3.8	Solar	Inverter	12/11/2019	A16	5359.37
540126	Cranston	4.64	Solar	Inverter	8/1/2023	A16	6544.07
490919	Cranston	3.8	Solar	Inverter	4/26/2023	A16	5359.37
491244	Cranston	3.8	Solar	Inverter	5/24/2023	A16	5359.37
408234	Cranston	3	Solar	Inverter	2/23/2022	A16	4231.08
534982	Cranston	7.6	Solar	Inverter	9/18/2023	A16	10718.74
534963	Cranston	7.6	Solar	Inverter	9/25/2023	A16	10718.74
536097	Cranston	3.48	Solar	Inverter	7/18/2023	A16	4908.05
308414	Cranston	3.8	Solar	Inverter	11/25/2020	A16	4908.05
443375	Cranston	7.6	Solar	Inverter	11/15/2022	A16	10718.74
443291	Cranston	5	Solar	Inverter	11/3/2022	A60	7051.8
535036	Cranston	5.8	Solar	Inverter	7/24/2023	A16	8180.09
370773	Cranston	3.8	Solar	Inverter	11/23/2021	A16	5359.37
370865	Cranston	6	Solar	Inverter	9/18/2021	A16	8462.16
484863	Cranston	3.19	Solar	Inverter	2/3/2023	A16	4499.05
467606	Cranston	3	Solar	Inverter	12/15/2022	A16	4231.08
484555	Cranston	7.6	Solar	Inverter	3/3/2023	A16	10718.74
484802	Cranston	7.6	Solar	Inverter	4/1/2023	A16	10718.74
467531	Cranston	3.8	Solar	Inverter	1/27/2023	A16	5359.37
460107	Cranston	7.54	Solar	Inverter	1/4/2023	A16	10634.11
467565	Cranston	5	Solar	Inverter	2/27/2023	A16	7051.8
451379	Cranston	4.64	Solar	Inverter	1/4/2023	A16	6544.07
205414	Cranston	3	Solar	Inverter	3/9/2019	A16	4231.08
370822	Cranston	6	Solar	Inverter	9/27/2021	A16	8462.16
332997	Cranston	5	Solar	Inverter	3/26/2021	A60	7051.8
331250	Cranston	5	Solar	Inverter	5/14/2021	A16	7051.8
207430	Cranston	7.6	Solar	Inverter	4/24/2019	A16	10718.74
476668	Cranston	3.8	Solar	Inverter	2/28/2023	A16	5359.37
475460	Cranston	7.6	Solar	Inverter	4/28/2023	A16	10718.74
475444	Cranston	6	Solar	Inverter	3/16/2023	A16	8462.16
477059	Cranston	12.76	Solar	Inverter	8/22/2023	A16	17996.19
476757	Cranston	6.5	Solar	Inverter	4/12/2023	A16	9167.34
476878	Cranston	8.12	Solar	Inverter	6/30/2023	A16	11452.12
475887	Cranston	5	Solar	Inverter	6/26/2023	A60	5359.37
475554	Cranston	6.38	Solar	Inverter	1/5/2023	A16	8998.1
450679	Cranston	3.8	Solar	Inverter	10/21/2022	A16	5359.37
450648	Cranston	6.67	Solar	Inverter	12/14/2022	A16	9407.1
196926	Cranston	3.8	Solar	Inverter	12/13/2018	A16	5359.37
515243	Cranston	5.22	Solar	Inverter	4/24/2023	A16	7362.08
517862	Cranston	3.8	Solar	Inverter	9/25/2023	A16	5359.37
522847	Cranston	5.8	Solar	Inverter	8/11/2023	A16	8180.09
522923	Cranston	4.64	Solar	Inverter	6/14/2023	A16	6544.07
515269	Cranston	3	Solar	Inverter	5/10/2023	A16	4231.08
516227	Cranston	4.83	Solar	Inverter	5/8/2023	A16	6812.04
512077	Cranston	3.19	Solar	Inverter	3/30/2023	A16	4499.05
492447	Cranston	3.8	Solar	Inverter	9/18/2023	A16	5359.37
543477	Cranston	6	Solar	Inverter	10/28/2023	A16	8462.16
532440	Cranston	4.64	Solar	Inverter	8/29/2023	A16	6544.07
168608	Cranston	3	Solar	Inverter	3/20/2018	A16	4231.08
471829	Cranston	5	Solar	Inverter	1/19/2023	A16	7051.8
371662	Cranston	5	Solar	Inverter	10/25/2021	A16	7051.8
333079	Cranston	12	Solar	Inverter	5/7/2021	A16	16924.32
199669	Cranston	3.8	Solar	Inverter	2/6/2019	A16	5359.37
303408	Cranston	2.16	Solar	Inverter	9/11/2020	A16	3046.38
471810	Cranston	5	Solar	Inverter	3/22/2023	A16	7051.8
449444	Cranston	4.93	Solar	Inverter	8/29/2022	A16	6953.07
310770	Cranston	5	Solar	Inverter	11/6/2020	A16	7051.8
369104	Cranston	6	Solar	Inverter	8/14/2021	A16	8462.16
543721	Cranston	3.8	Solar	Inverter	8/1/2023	A16	5359.37
449172	Cranston	6.67	Solar	Inverter	9/23/2022	A16	9407.1
334338	Cranston	7.6	Solar	Inverter	4/29/2021	A16	10718.74
307662	Cranston	7.6	Solar	Inverter	2/24/2021	A16	10718.74

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489749	Cranston	6	Solar	Inverter	3/22/2023	A16	8462.16
540907	Cranston	5.25	Solar	Inverter	8/1/2023	A16	3681.04
490088	Cranston	3.48	Solar	Inverter	4/28/2023	A16	4908.05
453643	Cranston	4.93	Solar	Inverter	1/19/2023	A16	6953.07
453680	Cranston	5.22	Solar	Inverter	11/28/2022	A16	7362.08
453563	Cranston	5.8	Solar	Inverter	3/3/2023	A16	8180.09
464394	Cranston	4.35	Solar	Inverter	12/29/2022	A16	6135.07
464314	Cranston	3.8	Solar	Inverter	1/5/2023	A16	5359.37
397789	Cranston	7.6	Solar	Inverter	2/1/2022	A16	10718.74
331443	Cranston	6	Solar	Inverter	1/27/2021	A16	8462.16
519981	Cranston	7.6	Solar	Inverter	7/12/2023	A60	10718.74
317100	Cranston	11.02	Solar	Inverter	1/28/2021	A16	15542.17
367602	Cranston	3	Solar	Inverter	9/13/2021	A60	4231.08
505753	Cranston	5.8	Solar	Inverter	5/4/2023	A16	8180.09
474173	Cranston	6	Solar	Inverter	3/28/2023	A16	8462.16
505624	Cranston	6.67	Solar	Inverter	6/3/2023	A60	9407.1
473723	Cranston	3.19	Solar	Inverter	2/22/2023	A16	4499.05
469300	Cranston	7.6	Solar	Inverter	3/29/2023	A16	10718.74
474358	Cranston	4.06	Solar	Inverter	1/27/2023	A16	5726.06
474181	Cranston	6	Solar	Inverter	4/1/2023	A16	8462.16
505897	Cranston	5	Solar	Inverter	6/29/2023	A16	7051.8
469175	Cranston	13.92	Solar	Inverter	4/1/2023	A16	19632.21
473662	Cranston	11.136	Solar	Inverter	4/22/2023	A60	15705.77
474191	Cranston	3.8	Solar	Inverter	5/24/2023	A16	5359.37
295718	Cranston	3.8	Solar	Inverter	10/18/2020	A16	5359.37
295706	Cranston	6	Solar	Inverter	9/9/2020	A16	8462.16
223793	Cranston	7.6	Solar	Inverter	7/10/2019	A16	10718.74
449053	Cranston	5.22	Solar	Inverter	10/31/2022	A16	7362.08
403897	Cranston	3	Solar	Inverter	3/1/2022	A16	5359.37
520748	Cranston	3.48	Solar	Inverter	5/10/2023	A16	4908.05
398115	Cranston	6	Solar	Inverter	3/1/2022	A16	8462.16
225480	Cranston	6	Solar	Inverter	5/21/2019	A16	8462.16
225464	Cranston	6	Solar	Inverter	8/16/2019	A16	8462.16
392108	Cranston	5	Solar	Inverter	6/14/2022	A60	7051.8
406389	Cranston	7.6	Solar	Inverter	3/11/2022	A16	10718.74
412473	Cranston	3.8	Solar	Inverter	3/30/2022	A16	5359.37
398583	Cranston	12.6	Solar	Inverter	2/17/2022	A16	10718.74
398241	Cranston	11.4	Solar	Inverter	1/14/2022	A16	16078.1
398742	Cranston	3.8	Solar	Inverter	3/10/2022	A16	5359.37
409556	Cranston	7.6	Solar	Inverter	6/10/2022	A16	10718.74
410302	Cranston	2.03	Solar	Inverter	7/2/2022	A16	2863.03
404299	Cranston	3	Solar	Inverter	1/28/2022	A16	4231.08
414793	Cranston	5	Solar	Inverter	5/24/2022	A16	7051.8
223760	Cranston	3.6	Solar	Inverter	10/22/2019	A16	5077.3
457503	Cranston	6.38	Solar	Inverter	10/15/2022	A16	8998.1
513723	Cranston	5.51	Solar	Inverter	6/8/2023	A16	7771.08
456825	Cranston	10	Solar	Inverter	12/9/2022	A16	14103.6
456613	Cranston	3.8	Solar	Inverter	11/11/2022	A60	5359.37
462947	Cranston	7.83	Solar	Inverter	4/12/2023	A16	10225.11
457086	Cranston	6.96	Solar	Inverter	3/21/2023	A16	9816.11
513629	Cranston	7.6	Solar	Inverter	6/2/2023	A16	10718.74
513621	Cranston	6	Solar	Inverter	10/31/2023	A60	8462.16
417020	Cranston	6	Solar	Inverter	4/14/2022	A16	8462.16
454973	Cranston	4.06	Solar	Inverter	11/8/2022	A16	5726.06
454980	Cranston	2.61	Solar	Inverter	12/7/2022	A16	3681.04
172065	Cranston	3.64	Solar	Inverter	6/22/2018	A16	5133.71
455004	Cranston	3.8	Solar	Inverter	8/4/2023	A60	5359.37
454572	Cranston	5	Solar	Inverter	10/15/2022	A16	7051.8
455025	Cranston	6	Solar	Inverter	1/6/2023	A16	8462.16
454290	Cranston	7.6	Solar	Inverter	12/29/2022	A16	10718.74
454375	Cranston	3.48	Solar	Inverter	9/23/2022	A16	4908.05
454736	Cranston	3.48	Solar	Inverter	11/4/2022	A60	4908.05
456463	Cranston	2.9	Solar	Inverter	2/27/2023	A16	3384.86
456006	Cranston	5.8	Solar	Inverter	1/5/2023	A16	8180.09
414911	Cranston	3.8	Solar	Inverter	6/23/2022	A16	5359.37
456039	Cranston	3.48	Solar	Inverter	1/5/2023	A16	4908.05
399634	Cranston	3	Solar	Inverter	1/15/2022	A16	4231.08
455715	Cranston	7.6	Solar	Inverter	10/27/2022	A16	10718.74
406080	Cranston	7.54	Solar	Inverter	3/31/2022	A60	10634.11
456863	Cranston	3.8	Solar	Inverter	10/15/2022	A16	5359.37
457828	Cranston	3.48	Solar	Inverter	10/21/2022	A16	4908.05
461936	Cranston	10	Solar	Inverter	2/10/2023	A16	14103.6
461629	Cranston	3.8	Solar	Inverter	2/9/2023	A16	5359.37
460819	Cranston	2.61	Solar	Inverter	11/8/2022	A16	3681.04
457871	Cranston	8.99	Solar	Inverter	10/31/2022	A16	12679.14
171263	Cranston	5.75	Solar	Inverter	6/27/2018	A16	8109.57
405852	Cranston	7.6	Solar	Inverter	7/22/2022	A16	10718.74
411892	Cranston	3.19	Solar	Inverter	3/17/2022	A16	4499.05
418465	Cranston	5.76	Solar	Inverter	2/9/2023	A16	8123.67

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411889	Cranston	3	Solar	Inverter	3/29/2022	A16	4231.08
406241	Cranston	7.6	Solar	Inverter	7/7/2022	A16	10718.74
396782	Cranston	3	Solar	Inverter	1/15/2022	A16	4231.08
170864	Cranston	4.48	Solar	Inverter	6/29/2018	A16	6318.41
406464	Cranston	19.8	Solar	Inverter	6/29/2022	A16	13821.53
550046	Cranston	4.93	Solar	Inverter	10/7/2023	A16	5726.06
437604	Cranston	9.86	Solar	Inverter	12/5/2022	A16	13906.15
171814	Cranston	7.6	Solar	Inverter	9/6/2018	A16	10718.74
433687	Cranston	4.93	Solar	Inverter	9/17/2022	A16	6953.07
198774	Cranston	5	Solar	Inverter	12/28/2018	A16	7051.8
320133	Cranston	6	Solar	Inverter	1/27/2021	A16	8462.16
407205	Cranston	3.8	Solar	Inverter	3/17/2022	A16	5359.37
481390	Cranston	4.06	Solar	Inverter	5/4/2023	A16	5726.06
460778	Cranston	7.25	Solar	Inverter	6/6/2023	A16	10225.11
460438	Cranston	9.36	Solar	Inverter	5/12/2023	A16	14315.15
460910	Cranston	4.35	Solar	Inverter	1/31/2023	A16	6135.07
449985	Cranston	5	Solar	Inverter	1/6/2023	A60	7051.8
456773	Cranston	3.36	Solar	Inverter	3/11/2023	A16	4738.81
456765	Cranston	5.51	Solar	Inverter	12/15/2022	A16	7771.08
492743	Cranston	7.54	Solar	Inverter	3/9/2023	A16	10634.11
455410	Cranston	6.09	Solar	Inverter	10/3/2022	A16	8589.09
467083	Cranston	6	Solar	Inverter	7/28/2023	A16	8462.16
452063	Cranston	3	Solar	Inverter	9/21/2022	A16	4231.08
452174	Cranston	3.8	Solar	Inverter	2/3/2023	A16	5359.37
360206	Cranston	10	Solar	Inverter	7/3/2021	A16	14103.6
194537	Cranston	3.8	Solar	Inverter	12/18/2018	A16	5359.37
194748	Cranston	5	Solar	Inverter	10/16/2018	A16	7051.8
488458	Cranston	7.6	Solar	Inverter	7/12/2023	A16	10718.74
469545	Cranston	3	Solar	Inverter	3/28/2023	A16	4231.08
470275	Cranston	7.6	Solar	Inverter	2/10/2023	A16	10718.74
469976	Cranston	3.19	Solar	Inverter	11/15/2022	A16	4499.05
191616	Cranston	5	Solar	Inverter	11/16/2018	A16	7051.8
488483	Cranston	9.86	Solar	Inverter	3/10/2023	A16	13906.15
488938	Cranston	5	Solar	Inverter	6/26/2023	A16	7051.8
323029	Cranston	3.8	Solar	Inverter	1/13/2021	A16	5359.37
325043	Cranston	7.6	Solar	Inverter	6/16/2021	A16	10718.74
324932	Cranston	6	Solar	Inverter	11/19/2020	A16	8462.16
470024	Cranston	6.38	Solar	Inverter	4/1/2023	A16	8998.1
469960	Cranston	2.9	Solar	Inverter	1/13/2023	A16	4090.04
193929	Cranston	10	Solar	Inverter	12/18/2018	A16	14103.6
194415	Cranston	0.28	Solar	Inverter	10/19/2018	A16	394.9
469972	Cranston	2.9	Solar	Inverter	1/13/2023	A16	4090.04
469921	Cranston	3.8	Solar	Inverter	1/26/2023	A16	5359.37
191968	Cranston	6	Solar	Inverter	12/13/2018	A16	8462.16
192998	Cranston	5	Solar	Inverter	9/18/2018	A16	8462.16
544232	Cranston	6	Solar	Inverter	9/12/2023	A16	8462.16
193507	Cranston	5	Solar	Inverter	11/3/2018	A16	7051.8
441938	Cranston	6	Solar	Inverter	9/15/2022	A16	8462.16
428145	Cranston	7.6	Solar	Inverter	8/22/2022	A16	10718.74
431884	Cranston	7.6	Solar	Inverter	7/7/2022	A16	10718.74
195577	Cranston	6	Solar	Inverter	12/12/2018	A16	8462.16
544244	Cranston	8.19	Solar	Inverter	8/11/2023	A60	11550.85
192503	Cranston	7.28	Solar	Inverter	1/28/2019	A16	10267.42
536419	Cranston	5.933	Solar	Inverter	10/30/2023	A16	8367.67
195489	Cranston	10	Solar	Inverter	11/10/2018	A16	14103.6
542605	Cranston	3.8	Solar	Inverter	8/18/2023	A16	5359.37
196202	Cranston	5	Solar	Inverter	12/12/2018	A16	7051.8
204488	Cranston	4.6	Solar	Inverter	2/1/2019	A16	6487.66
259879	Cranston	5	Solar	Inverter	1/16/2020	A16	5359.37
260111	Cranston	4.32	Solar	Inverter	1/17/2020	A16	6092.76
259780	Cranston	6	Solar	Inverter	1/15/2020	A16	8462.16
260725	Cranston	7.6	Solar	Inverter	7/22/2020	A16	10718.74
260089	Cranston	10	Solar	Inverter	2/13/2020	A16	14103.6
486125	Cranston	5.8	Solar	Inverter	2/28/2023	A16	10225.11
486086	Cranston	6.96	Solar	Inverter	1/24/2023	A16	9816.11
479406	Cranston	6.09	Solar	Inverter	6/6/2023	A16	6953.07
485689	Cranston	6.45	Solar	Inverter	3/2/2023	A16	2045.02
432401	Cranston	3.8	Solar	Inverter	8/2/2022	A16	5359.37
429068	Cranston	3	Solar	Inverter	6/29/2022	A16	4231.08
435267	Cranston	6	Solar	Inverter	11/7/2022	A16	8462.16
260819	Cranston	5	Solar	Inverter	1/21/2020	A16	7051.8
475317	Cranston	4.93	Solar	Inverter	12/22/2022	A16	6953.07
475316	Cranston	4.64	Solar	Inverter	4/21/2023	A16	6544.07
437093	Cranston	15.2	Solar	Inverter	1/7/2023	A16	21437.47
268171	Cranston	8.7	Solar	Inverter	1/24/2020	A16	11000.81
436714	Cranston	6	Solar	Inverter	3/28/2023	A16	8462.16
265732	Cranston	10	Solar	Inverter	1/21/2020	A16	11170.05
431840	Cranston	10	Solar	Inverter	9/14/2022	A60	14103.6
430028	Cranston	10	Solar	Inverter	11/4/2022	A16	14103.6

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429998	Cranston	6	Solar	Inverter	9/7/2022	A60	8462.16
436241	Cranston	10.73	Solar	Inverter	10/15/2022	A16	15133.16
268888	Cranston	5.22	Solar	Inverter	2/18/2020	A16	7362.08
271932	Cranston	6	Solar	Inverter	3/10/2020	A16	8462.16
274463	Cranston	3	Solar	Inverter	3/7/2020	A16	4231.08
451163	Cranston	3.8	Solar	Inverter	12/16/2022	A16	5359.37
273623	Cranston	3	Solar	Inverter	2/12/2020	A16	4231.08
428849	Cranston	4.35	Solar	Inverter	6/23/2022	A16	6135.07
197820	Cranston	3.8	Solar	Inverter	11/7/2018	A16	5359.37
427852	Cranston	7.54	Solar	Inverter	9/23/2022	A16	10634.11
411213	Cranston	5	Solar	Inverter	3/14/2022	A16	7051.8
420501	Cranston	8.99	Solar	Inverter	9/16/2022	A16	12679.14
437132	Cranston	3.8	Solar	Inverter	1/5/2023	A16	5359.37
422090	Cranston	4.64	Solar	Inverter	7/12/2022	A16	6544.07
338584	Cranston	5	Solar	Inverter	5/29/2021	A16	7051.8
277171	Cranston	3.12	Solar	Inverter	6/10/2020	A16	4400.32
527600	Cranston	3.48	Solar	Inverter	6/14/2023	A16	4908.05
528086	Cranston	6.38	Solar	Inverter	10/7/2023	A16	8998.1
528386	Cranston	5.51	Solar	Inverter	9/25/2023	A16	7771.08
276501	Cranston	6	Solar	Inverter	4/6/2020	A60	8462.16
529417	Cranston	3	Solar	Inverter	9/1/2023	A16	4231.08
546040	Cranston	3.8	Solar	Inverter	12/7/2023	A16	5359.37
303454	Cranston	5.52	Solar	Inverter	10/14/2020	A16	7785.19
339515	Cranston	6	Solar	Inverter	7/21/2021	A16	8462.16
253919	Cranston	5.52	Solar	Inverter	12/21/2019	A16	7785.19
411837	Cranston	3.8	Solar	Inverter	3/24/2022	A16	5359.37
410440	Cranston	7.6	Solar	Inverter	4/7/2022	A16	10718.74
401277	Cranston	10	Solar	Inverter	1/25/2022	A16	14103.6
263680	Cranston	11.4	Solar	Inverter	1/24/2020	A16	11508.54
369135	Cranston	6	Solar	Inverter	8/20/2021	A16	8462.16
495012	Cranston	2.61	Solar	Inverter	2/27/2023	A16	3681.04
495017	Cranston	2.32	Solar	Inverter	4/1/2023	A16	3272.04
418658	Cranston	3.8	Solar	Inverter	5/24/2022	A16	5359.37
417504	Cranston	6.67	Solar	Inverter	7/29/2022	A16	9407.1
404184	Cranston	3.8	Solar	Inverter	2/8/2022	A16	5359.37
425250	Cranston	3.19	Solar	Inverter	9/2/2022	A16	4499.05
414329	Cranston	7.6	Solar	Inverter	6/23/2022	A16	10718.74
487915	Cranston	4.93	Solar	Inverter	2/15/2023	A16	6953.07
492159	Cranston	10	Solar	Inverter	3/30/2023	A16	14103.6
480984	Cranston	3.8	Solar	Inverter	4/5/2023	A16	5359.37
241842	Cranston	3.8	Solar	Inverter	8/8/2019	A16	5359.37
247853	Cranston	3	Solar	Inverter	12/3/2019	A16	4231.08
480778	Cranston	3	Solar	Inverter	5/31/2023	A16	4231.08
481210	Cranston	3.8	Solar	Inverter	3/7/2023	A16	5359.37
347282	Cranston	10	Solar	Inverter	4/29/2021	A16	14103.6
322755	Cranston	6.09	Solar	Inverter	2/17/2021	A16	8589.09
239268	Cranston	5	Solar	Inverter	9/12/2019	A16	7051.8
239184	Cranston	3.8	Solar	Inverter	9/12/2019	A16	5359.37
242590	Cranston	8.4	Solar	Inverter	8/15/2019	A16	11847.02
242737	Cranston	9	Solar	Inverter	7/30/2019	A16	12693.24
545975	Cranston	10	Solar	Inverter	9/29/2023	A16	14103.6
239572	Cranston	10	Solar	Inverter	8/21/2019	A16	14103.6
403521	Cranston	3.8	Solar	Inverter	4/21/2022	A16	5359.37
244024	Cranston	5	Solar	Inverter	9/12/2019	A60	7051.8
392895	Cranston	5	Solar	Inverter	11/24/2021	A16	7051.8
408532	Cranston	3.8	Solar	Inverter	2/10/2022	A16	5359.37
244266	Cranston	6	Solar	Inverter	9/23/2019	A16	8462.16
290576	Cranston	3.12	Solar	Inverter	7/16/2020	A16	4400.32
290139	Cranston	2.9	Solar	Inverter	8/15/2020	A16	4090.04
293010	Cranston	7.2	Solar	Inverter	10/29/2020	A16	10154.59
432810	Cranston	12.6	Solar	Inverter	11/8/2022	C06	10718.74
249475	Cranston	3.8	Solar	Inverter	1/10/2020	A16	5359.37
295293	Cranston	5	Solar	Inverter	9/28/2020	A16	7051.8
250808	Cranston	2.64	Solar	Inverter	11/7/2019	A16	3723.35
301016	Cranston	3.8	Solar	Inverter	11/4/2020	A16	5359.37
516137	Cranston	3.48	Solar	Inverter	4/21/2023	A16	4908.05
516169	Cranston	4.64	Solar	Inverter	5/2/2023	A16	6544.07
508424	Cranston	3	Solar	Inverter	6/8/2023	A16	4231.08
520310	Cranston	6.09	Solar	Inverter	5/18/2023	A16	8589.09
206298	Cranston	5	Solar	Inverter	2/15/2019	A16	7051.8
547128	Cranston	3	Solar	Inverter	10/3/2023	A16	4231.08
548815	Cranston	3.77	Solar	Inverter	9/6/2023	A16	5317.06
549186	Cranston	7.6	Solar	Inverter	1/23/2024	A16	10718.74
547587	Cranston	1.74	Solar	Inverter	8/29/2023	A16	2454.03
547570	Cranston	7.6	Solar	Inverter	11/1/2023	A16	10718.74
547326	Cranston	8.41	Solar	Inverter	8/29/2023	A60	11861.13
549195	Cranston	10	Solar	Inverter	11/27/2023	A16	14103.6
550851	Cranston	4.06	Solar	Inverter	9/12/2023	A16	5726.06
549607	Cranston	7.83	Solar	Inverter	11/28/2023	A16	10225.11

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547857	Cranston	1.45	Solar	Inverter	8/29/2023	A16	2045.02
489957	Cranston	3.48	Solar	Inverter	2/27/2023	A16	4908.05
424128	Cranston	10	Solar	Inverter	6/22/2022	A16	14103.6
579016	Cranston	6.615	Solar	Inverter	1/30/2024	A16	9329.53
547106	Cranston	7.41	Solar	Inverter	8/22/2023	A16	6219.69
547291	Cranston	7.6	Solar	Inverter	10/27/2023	A16	10718.74
502404	Cranston	6.67	Solar	Inverter	3/28/2023	A16	9407.1
502638	Cranston	7.83	Solar	Inverter	3/13/2023	A16	11043.12
502132	Cranston	9.57	Solar	Inverter	6/28/2023	A16	13497.15
502230	Cranston	7.54	Solar	Inverter	3/7/2023	A16	10634.11
502174	Cranston	7.6	Solar	Inverter	7/6/2023	A16	10718.74
537333	Cranston	2.9	Solar	Inverter	9/1/2023	A16	4090.04
528011	Cranston	3.8	Solar	Inverter	8/29/2023	A16	5359.37
533228	Cranston	7.6	Solar	Inverter	8/17/2023	A16	10718.74
567963	Cranston	7.6	Solar	Inverter	1/8/2024	A16	5359.37
573662	Cranston	6	Solar	Inverter	1/9/2024	A16	8462.16
551408	Cranston	10	Solar	Inverter	10/14/2023	A16	14103.6
552210	Cranston	5	Solar	Inverter	11/9/2023	A16	7051.8
431431	Cranston	2.61	Solar	Inverter	6/20/2022	A16	3681.04
547048	Cranston	3.8	Solar	Inverter	9/12/2023	A16	5359.37
198107	Cranston	6	Solar	Inverter	11/20/2018	A16	8462.16
203825	Cranston	6	Solar	Inverter	1/29/2019	A16	8462.16
394793	Cumberland	5	Solar	Inverter	3/17/2022	A16	7051.8
256374	Cumberland	30	Solar	Inverter	9/16/2020	C06	42310.8
258213	Cumberland	17.6	Solar	Inverter	3/3/2020	A16	24822.34
343122	Cumberland	83.3	Solar	Inverter	7/20/2022	A16	231299.04
255448	Cumberland	10	Solar	Inverter	4/6/2020	A16	28207.2
200538	Cumberland	57.6	Solar	Inverter	11/19/2019	G02	81236.74
316024	Cumberland	20	Solar	Inverter	2/18/2021	A16	14103.6
201084	Cumberland	4482	Solar	Inverter	4/28/2021	C06	6321233.52
319650	Cumberland	30	Solar	Inverter	7/20/2021	G02	42310.8
349674	Cumberland	15.2	Solar	Inverter	7/7/2021	A16	18334.68
234362	Cumberland	10	Solar	Inverter	12/19/2019	A16	14103.6
178425	Cumberland	10.88	Solar	Inverter	10/29/2019	A16	15344.72
178501	Cumberland	499.5	Solar	Inverter	9/16/2022	C06	704474.82
174451	Cumberland	260	Solar	Inverter	2/10/2012	G32	366693.6
177745	Cumberland	187	Solar	Inverter	4/25/2019	C06	263737.32
176644	Cumberland	11.4	Solar	Inverter	4/22/2016	A16	16078.1
176558	Cumberland	11.4	Solar	Inverter	2/19/2016	A16	16078.1
175846	Cumberland	13.6	Solar	Inverter	10/9/2015	A16	19180.9
176713	Cumberland	16.4	Solar	Inverter	4/18/2016	A16	23129.9
174388	Cumberland	500	Solar	Inverter	7/23/2013	C06	705180
308458	Cumberland	17.6	Solar	Inverter	6/7/2021	A16	10718.74
256111	Cumberland	6	Solar	Inverter	11/1/2019	A16	8462.16
184576	Cumberland	3.8	Solar	Inverter	8/29/2018	A16	5359.37
261679	Cumberland	7.6	Solar	Inverter	12/23/2019	A16	10718.74
439975	Cumberland	11.4	Solar	Inverter	10/6/2022	A16	16078.1
427134	Cumberland	7.83	Solar	Inverter	6/2/2022	A16	11043.12
440343	Cumberland	7.6	Solar	Inverter	6/23/2023	A16	10718.74
440347	Cumberland	7.6	Solar	Inverter	8/10/2022	A60	10718.74
439825	Cumberland	3.8	Solar	Inverter	11/15/2022	A16	5359.37
439590	Cumberland	6	Solar	Inverter	10/15/2022	A16	8462.16
261397	Cumberland	6	Solar	Inverter	2/26/2020	A16	6431.24
260966	Cumberland	6	Solar	Inverter	10/27/2020	A16	8462.16
420926	Cumberland	7.6	Solar	Inverter	8/18/2022	A16	10718.74
424066	Cumberland	6.98	Solar	Inverter	9/28/2022	A16	6891.02
342346	Cumberland	5	Solar	Inverter	4/16/2021	A16	7051.8
345268	Cumberland	10	Solar	Inverter	5/6/2021	A16	14103.6
345073	Cumberland	6.96	Solar	Inverter	5/6/2021	A16	9816.11
377984	Cumberland	7.6	Solar	Inverter	10/21/2021	A16	10718.74
380969	Cumberland	9.8	Solar	Inverter	11/10/2021	A16	13821.53
345125	Cumberland	13.67	Solar	Inverter	6/22/2021	A16	9407.1
343399	Cumberland	3.8	Solar	Inverter	9/7/2021	A16	5359.37
515234	Cumberland	8.12	Solar	Inverter	5/24/2023	A16	11452.12
378248	Cumberland	8.339	Solar	Inverter	2/10/2022	A16	5414.37
499158	Cumberland	5.22	Solar	Inverter	3/8/2023	A16	7362.08
372862	Cumberland	2.32	Solar	Inverter	10/20/2021	A16	3272.04
256038	Cumberland	11.4	Solar	Inverter	12/2/2019	A16	16078.1
409481	Cumberland	7.6	Solar	Inverter	4/28/2022	C06	10718.74
414590	Cumberland	7.6	Solar	Inverter	4/28/2022	A16	10718.74
342257	Cumberland	3.8	Solar	Inverter	5/7/2021	A16	5359.37
374771	Cumberland	5	Solar	Inverter	9/25/2021	A16	7051.8
202558	Cumberland	5	Solar	Inverter	2/23/2019	A16	7051.8
391976	Cumberland	12.32	Solar	Inverter	11/3/2022	A16	12270.13
522648	Cumberland	3.8	Solar	Inverter	6/21/2023	A16	5359.37
466994	Cumberland	5	Solar	Inverter	3/24/2023	A16	7051.8
474674	Cumberland	8.12	Solar	Inverter	6/21/2023	A16	9816.11
184531	Cumberland	6	Solar	Inverter	7/11/2018	A16	8462.16
207001	Cumberland	10	Solar	Inverter	4/3/2019	A16	14103.6

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377625	Cumberland	10	Solar	Inverter	11/4/2021	A16	14103.6
516491	Cumberland	6.96	Solar	Inverter	4/12/2023	A16	9816.11
517093	Cumberland	3.8	Solar	Inverter	6/10/2023	A16	5359.37
380808	Cumberland	3.84	Solar	Inverter	1/28/2022	A16	5415.78
503826	Cumberland	11.4	Solar	Inverter	4/7/2023	A16	16078.1
361521	Cumberland	7.6	Solar	Inverter	6/26/2021	A16	10718.74
491386	Cumberland	6.38	Solar	Inverter	8/5/2023	A16	8998.1
366861	Cumberland	7.6	Solar	Inverter	8/17/2021	A16	10718.74
539789	Cumberland	6	Solar	Inverter	8/9/2023	A16	8462.16
337466	Cumberland	11.4	Solar	Inverter	4/1/2021	A16	16078.1
439983	Cumberland	7.6	Solar	Inverter	3/28/2023	A16	10718.74
545879	Cumberland	3.8	Solar	Inverter	10/25/2023	A16	5359.37
440652	Cumberland	9.8	Solar	Inverter	2/20/2023	A16	14103.6
438837	Cumberland	5	Solar	Inverter	2/9/2023	A16	7051.8
187663	Cumberland	7.36	Solar	Inverter	7/6/2018	A16	10380.25
470579	Cumberland	7.6	Solar	Inverter	4/15/2023	A16	10718.74
470435	Cumberland	5	Solar	Inverter	3/30/2023	A16	7051.8
521941	Cumberland	3.84	Solar	Inverter	12/28/2023	A16	5415.78
521004	Cumberland	6	Solar	Inverter	7/29/2023	A16	8462.16
521726	Cumberland	7.54	Solar	Inverter	6/23/2023	A16	10634.11
468053	Cumberland	3.8	Solar	Inverter	2/3/2023	A16	5359.37
468199	Cumberland	5.51	Solar	Inverter	12/12/2022	A16	7771.08
262766	Cumberland	6	Solar	Inverter	12/2/2019	A16	8462.16
543299	Cumberland	10	Solar	Inverter	11/10/2023	A16	14103.6
526514	Cumberland	5.8	Solar	Inverter	9/28/2023	A16	8180.09
525629	Cumberland	3.8	Solar	Inverter	8/5/2023	A60	5359.37
525512	Cumberland	6.38	Solar	Inverter	7/5/2023	A16	8998.1
526542	Cumberland	5.22	Solar	Inverter	6/15/2023	A16	7362.08
542768	Cumberland	5.51	Solar	Inverter	8/11/2023	A16	7771.08
532787	Cumberland	6.5	Solar	Inverter	1/25/2024	A16	9167.34
213155	Cumberland	6	Solar	Inverter	4/19/2019	A16	8462.16
212128	Cumberland	3	Solar	Inverter	4/25/2019	A16	4231.08
493028	Cumberland	7.32	Solar	Inverter	2/27/2023	A16	4908.05
492481	Cumberland	3.77	Solar	Inverter	4/13/2023	A16	5317.06
546066	Cumberland	3.8	Solar	Inverter	10/31/2023	A16	5359.37
229489	Cumberland	3.8	Solar	Inverter	7/16/2019	A16	5359.37
315995	Cumberland	15	Solar	Inverter	2/22/2021	A16	7051.8
537319	Cumberland	6	Solar	Inverter	12/28/2023	A16	8462.16
218859	Cumberland	3.8	Solar	Inverter	6/12/2019	A16	5359.37
472743	Cumberland	7.6	Solar	Inverter	4/15/2023	A16	10718.74
352440	Cumberland	6	Solar	Inverter	6/24/2021	A16	8462.16
291052	Cumberland	7.6	Solar	Inverter	9/4/2020	A16	10718.74
285195	Cumberland	5.52	Solar	Inverter	6/3/2020	A16	7785.19
287403	Cumberland	3	Solar	Inverter	9/12/2020	A16	4231.08
287958	Cumberland	3.8	Solar	Inverter	5/6/2020	A16	5359.37
339272	Cumberland	5	Solar	Inverter	4/16/2021	A16	10718.74
530676	Cumberland	5.22	Solar	Inverter	7/12/2023	A16	7362.08
338612	Cumberland	3.8	Solar	Inverter	3/12/2021	A16	5359.37
527312	Cumberland	6.825	Solar	Inverter	9/6/2023	A16	9625.71
528225	Cumberland	3	Solar	Inverter	7/29/2023	A16	4231.08
286100	Cumberland	3.8	Solar	Inverter	6/1/2020	A16	5359.37
529868	Cumberland	3.8	Solar	Inverter	8/1/2023	A16	5359.37
529503	Cumberland	4.06	Solar	Inverter	7/28/2023	A16	5726.06
528167	Cumberland	5	Solar	Inverter	6/17/2023	A16	7051.8
381339	Cumberland	9.8	Solar	Inverter	5/17/2022	A16	13821.53
208396	Cumberland	5	Solar	Inverter	4/27/2019	A16	7051.8
478176	Cumberland	7.6	Solar	Inverter	5/10/2023	A16	10718.74
478246	Cumberland	5.22	Solar	Inverter	6/23/2023	A16	7362.08
478158	Cumberland	3.8	Solar	Inverter	4/12/2023	A16	5359.37
478205	Cumberland	11.4	Solar	Inverter	4/5/2023	A16	16078.1
478745	Cumberland	3.77	Solar	Inverter	1/13/2023	A16	5317.06
477951	Cumberland	3.8	Solar	Inverter	3/16/2023	A16	5359.37
452999	Cumberland	4.35	Solar	Inverter	2/27/2023	A16	6135.07
513825	Cumberland	10	Solar	Inverter	10/12/2023	A16	14103.6
513859	Cumberland	4.64	Solar	Inverter	5/12/2023	A16	6544.07
506515	Cumberland	6	Solar	Inverter	5/31/2023	A16	8462.16
513845	Cumberland	8.7	Solar	Inverter	6/8/2023	A16	12270.13
504942	Cumberland	7.6	Solar	Inverter	4/20/2023	A16	10718.74
514049	Cumberland	10	Solar	Inverter	8/31/2023	A16	14103.6
514130	Cumberland	3.19	Solar	Inverter	6/28/2023	A16	4499.05
506270	Cumberland	4.64	Solar	Inverter	5/16/2023	A16	5317.06
210403	Cumberland	5	Solar	Inverter	4/10/2019	A16	7051.8
377729	Cumberland	3.8	Solar	Inverter	12/24/2021	A16	5359.37
374173	Cumberland	6.96	Solar	Inverter	11/19/2021	A16	9816.11
381050	Cumberland	6	Solar	Inverter	11/2/2021	A16	8462.16
495628	Cumberland	6	Solar	Inverter	6/2/2023	A16	8462.16
481492	Cumberland	3.77	Solar	Inverter	3/8/2023	A16	5317.06
362011	Cumberland	10	Solar	Inverter	8/5/2021	A16	14103.6
493661	Cumberland	3.8	Solar	Inverter	4/25/2023	A16	5359.37



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358513	Cumberland	3.8	Solar	Inverter	6/29/2021	A16	5359.37
546138	Cumberland	3.8	Solar	Inverter	10/20/2023	A16	5359.37
537245	Cumberland	2.9	Solar	Inverter	8/18/2023	A16	4090.04
343295	Cumberland	6	Solar	Inverter	6/2/2021	A16	8462.16
378222	Cumberland	6	Solar	Inverter	10/9/2021	A16	8462.16
388016	Cumberland	5	Solar	Inverter	11/2/2021	A16	7051.8
378579	Cumberland	6	Solar	Inverter	6/2/2022	A16	8462.16
145776	Cumberland	5	Solar	Inverter	6/20/2016	A16	7051.8
147368	Cumberland	3	Solar	Inverter	8/23/2016	A16	4231.08
160726	Cumberland	5	Solar	Inverter	12/23/2017	A16	7051.8
145047	Cumberland	6	Solar	Inverter	7/13/2016	A16	8462.16
153147	Cumberland	3	Solar	Inverter	5/9/2017	A16	4231.08
139762	Cumberland	10	Solar	Inverter	3/17/2016	A16	14103.6
145755	Cumberland	3	Solar	Inverter	1/25/2017	A16	4231.08
148022	Cumberland	15.75	Solar	Inverter	12/28/2016	G02	22213.17
479950	Cumberland	6.96	Solar	Inverter	8/11/2023	A16	9816.11
509208	Cumberland	3.8	Solar	Inverter	12/7/2023	A16	5359.37
501716	Cumberland	7.6	Solar	Inverter	3/23/2023	A16	10718.74
480040	Cumberland	6.9	Solar	Inverter	5/31/2023	A16	9816.11
509131	Cumberland	3.8	Solar	Inverter	6/14/2023	A16	5359.37
129454	Cumberland	7.6	Solar	Inverter	9/11/2015	A16	10718.74
153494	Cumberland	5.2	Solar	Inverter	4/14/2017	A16	7333.87
135174	Cumberland	5	Solar	Inverter	11/17/2015	A16	7051.8
154143	Cumberland	7.6	Solar	Inverter	4/27/2017	A16	10718.74
117778	Cumberland	4.5	Solar	Inverter	11/25/2014	A16	6346.62
164607	Cumberland	3.05	Solar	Inverter	12/12/2005	A16	4301.6
155184	Cumberland	11.4	Solar	Inverter	6/30/2017	A16	16078.1
123981	Cumberland	4.75	Solar	Inverter	3/18/2015	A16	6699.21
148208	Cumberland	7.6	Solar	Inverter	11/25/2016	A16	10718.74
161179	Cumberland	3	Solar	Inverter	11/27/2017	A16	4231.08
161350	Cumberland	3	Solar	Inverter	1/31/2018	A16	4231.08
161314	Cumberland	7.6	Solar	Inverter	11/8/2017	A16	10718.74
156995	Cumberland	4.5	Solar	Inverter	11/14/2014	A16	6346.62
157030	Cumberland	4.5	Solar	Inverter	6/11/2015	A16	6346.62
139978	Cumberland	7.6	Solar	Inverter	3/21/2016	A16	10718.74
144764	Cumberland	5	Solar	Inverter	4/27/2016	A16	7051.8
141159	Cumberland	3.8	Solar	Inverter	3/24/2016	A16	5359.37
157307	Cumberland	8.25	Solar	Inverter	1/10/2017	A16	11635.47
349336	Cumberland	10	Solar	Inverter	9/3/2021	C06	14103.6
348396	Cumberland	7.44	Solar	Inverter	6/15/2021	A16	10493.08
480683	Cumberland	6	Solar	Inverter	4/11/2023	A16	8462.16
136488	Cumberland	6	Solar	Inverter	12/22/2015	A16	8462.16
136489	Cumberland	7.6	Solar	Inverter	12/22/2015	A16	10718.74
152580	Cumberland	3.8	Solar	Inverter	2/15/2017	A16	5359.37
165019	Cumberland	2.27	Solar	Inverter	8/2/2011	A16	3201.52
135157	Cumberland	3	Solar	Inverter	11/4/2015	A16	4231.08
154316	Cumberland	7.6	Solar	Inverter	5/3/2017	A16	10718.74
139420	Cumberland	7.6	Solar	Inverter	3/3/2016	A16	10718.74
161488	Cumberland	5	Solar	Inverter	1/23/2018	A16	7051.8
434822	Cumberland	7.6	Solar	Inverter	7/1/2022	A16	10718.74
435635	Cumberland	3.8	Solar	Inverter	11/11/2022	A16	5359.37
132758	Cumberland	10	Solar	Inverter	12/23/2015	A16	14103.6
132678	Cumberland	3.8	Solar	Inverter	10/20/2015	A16	5359.37
111190	Cumberland	0.43	Solar	Inverter	2/6/2013	C06	606.45
160961	Cumberland	4	Solar	Inverter	3/20/2018	A16	5641.44
545323	Cumberland	5.22	Solar	Inverter	9/12/2023	A16	7362.08
164829	Cumberland	8.4	Solar	Inverter	9/10/2004	A16	11847.02
164837	Cumberland	1.8	Solar	Inverter	1/14/2009	A16	2538.65
155077	Cumberland	7.6	Solar	Inverter	6/21/2017	A16	10718.74
151015	Cumberland	6	Solar	Inverter	2/14/2017	A16	8462.16
123588	Cumberland	7.5	Solar	Inverter	4/2/2015	A16	10577.7
130535	Cumberland	7.6	Solar	Inverter	8/24/2015	A16	10718.74
145392	Cumberland	3.8	Solar	Inverter	5/2/2016	A16	5359.37
147651	Cumberland	3	Solar	Inverter	9/2/2016	A16	4231.08
151081	Cumberland	7.6	Solar	Inverter	1/4/2017	A16	10718.74
164894	Cumberland	5	Solar	Inverter	1/11/2010	A16	7051.8
125373	Cumberland	3.8	Solar	Inverter	4/16/2015	A16	5359.37
139008	Cumberland	5	Solar	Inverter	3/21/2016	A16	7051.8
140231	Cumberland	7.6	Solar	Inverter	1/28/2016	A16	10718.74
125477	Cumberland	5	Solar	Inverter	5/19/2015	A16	7051.8
173808	Cumberland	5	Solar	Inverter	5/9/2018	A16	7051.8
372794	Cumberland	3.8	Solar	Inverter	10/8/2021	A16	5359.37
342389	Cumberland	4.32	Solar	Inverter	4/20/2021	A16	6092.76
357439	Cumberland	6	Solar	Inverter	8/4/2021	A16	8462.16
481533	Cumberland	7.6	Solar	Inverter	5/16/2023	A16	10718.74
481778	Cumberland	10	Solar	Inverter	3/9/2023	A16	14103.6
481849	Cumberland	7.6	Solar	Inverter	2/24/2023	A16	10718.74
416134	Cumberland	4.93	Solar	Inverter	6/29/2022	A16	6953.07
362633	Cumberland	5.28	Solar	Inverter	8/12/2021	A16	7446.7

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358644	Cumberland	5.76	Solar	Inverter	7/29/2021	A16	8123.67
360258	Cumberland	6	Solar	Inverter	6/24/2021	A16	8462.16
366719	Cumberland	5	Solar	Inverter	8/3/2021	A16	7051.8
366847	Cumberland	3.8	Solar	Inverter	9/10/2021	A16	5359.37
313398	Cumberland	5	Solar	Inverter	10/27/2020	A16	7051.8
480226	Cumberland	7.6	Solar	Inverter	3/3/2023	A16	10718.74
451674	Cumberland	12.6	Solar	Inverter	3/10/2023	A16	10718.74
492811	Cumberland	15.2	Solar	Inverter	5/5/2023	A16	21437.47
483911	Cumberland	5	Solar	Inverter	3/25/2023	A16	7051.8
448099	Cumberland	4.35	Solar	Inverter	9/7/2022	A16	6135.07
448151	Cumberland	7.6	Solar	Inverter	1/25/2023	A16	10718.74
447760	Cumberland	1.74	Solar	Inverter	10/26/2022	A16	2454.03
445839	Cumberland	7.6	Solar	Inverter	12/30/2022	A16	10718.74
197051	Cumberland	8.7	Solar	Inverter	12/7/2018	A16	12270.13
166679	Cumberland	5	Solar	Inverter	5/24/2018	A16	7051.8
526744	Cumberland	7.6	Solar	Inverter	6/15/2023	A60	10718.74
487299	Cumberland	3.8	Solar	Inverter	4/22/2023	A16	5359.37
322111	Cumberland	7.6	Solar	Inverter	5/14/2021	A16	10718.74
480659	Cumberland	7.6	Solar	Inverter	7/3/2023	A16	8462.16
195907	Cumberland	7.6	Solar	Inverter	12/6/2018	A16	10718.74
335387	Cumberland	7.6	Solar	Inverter	4/24/2021	A16	10718.74
415317	Cumberland	9.8	Solar	Inverter	5/3/2022	A16	13821.53
319595	Cumberland	10	Solar	Inverter	1/14/2021	C06	14103.6
328228	Cumberland	3.8	Solar	Inverter	2/24/2021	A16	5359.37
327831	Cumberland	3.84	Solar	Inverter	6/2/2021	A16	5415.78
329238	Cumberland	5	Solar	Inverter	4/23/2021	A16	7051.8
370419	Cumberland	5	Solar	Inverter	8/25/2021	A16	7051.8
479148	Cumberland	15.9	Solar	Inverter	8/16/2023	A16	22495.24
479147	Cumberland	11.4	Solar	Inverter	5/18/2023	A16	16078.1
483275	Cumberland	4.3	Solar	Inverter	6/16/2023	A16	6135.07
477220	Cumberland	13.6	Solar	Inverter	3/7/2023	A16	16078.1
478421	Cumberland	3.8	Solar	Inverter	3/8/2023	A16	5359.37
212668	Cumberland	7.6	Solar	Inverter	5/6/2019	A16	10718.74
212817	Cumberland	7.6	Solar	Inverter	4/23/2019	A16	10718.74
536923	Cumberland	5.22	Solar	Inverter	12/13/2023	A16	7362.08
365739	Cumberland	6	Solar	Inverter	8/2/2021	A16	8462.16
386283	Cumberland	3.8	Solar	Inverter	5/28/2022	A16	5359.37
353366	Cumberland	5.8	Solar	Inverter	6/17/2021	A16	8180.09
481411	Cumberland	4.93	Solar	Inverter	3/8/2023	A16	6953.07
282330	Cumberland	7.6	Solar	Inverter	5/6/2020	A16	10718.74
282046	Cumberland	6.8	Solar	Inverter	4/22/2020	A16	9590.45
430137	Cumberland	7.6	Solar	Inverter	8/12/2022	A16	10718.74
375462	Cumberland	3.8	Solar	Inverter	1/5/2023	A16	5359.37
398851	Cumberland	7.6	Solar	Inverter	2/23/2022	A16	10718.74
197283	Cumberland	3.8	Solar	Inverter	12/3/2018	A60	5359.37
210857	Cumberland	6	Solar	Inverter	5/15/2019	A16	8462.16
233289	Cumberland	6.4	Solar	Inverter	8/16/2019	A16	9026.3
233197	Cumberland	6	Solar	Inverter	8/22/2019	A16	8462.16
384614	Cumberland	3.8	Solar	Inverter	4/15/2022	A16	5359.37
238754	Cumberland	5	Solar	Inverter	10/29/2019	A16	7051.8
388407	Cumberland	15.2	Solar	Inverter	2/2/2023	A16	21437.47
243382	Cumberland	5	Solar	Inverter	10/10/2019	A16	7051.8
236151	Cumberland	10	Solar	Inverter	9/23/2019	A16	14103.6
503062	Cumberland	7.6	Solar	Inverter	5/31/2023	A16	10718.74
498422	Cumberland	9.6	Solar	Inverter	5/27/2023	A16	13539.46
498207	Cumberland	14.4	Solar	Inverter	10/5/2023	A16	20309.18
503092	Cumberland	9.57	Solar	Inverter	3/30/2023	A16	13497.15
234364	Cumberland	6	Solar	Inverter	8/7/2019	A16	8462.16
231668	Cumberland	6	Solar	Inverter	7/16/2019	A16	7051.8
246229	Cumberland	10	Solar	Inverter	11/22/2019	A16	14103.6
235191	Cumberland	3.8	Solar	Inverter	8/5/2019	A16	5359.37
246109	Cumberland	7.6	Solar	Inverter	8/28/2019	A16	10718.74
235287	Cumberland	5	Solar	Inverter	8/5/2019	A16	7051.8
466759	Cumberland	7.6	Solar	Inverter	12/30/2022	A60	10718.74
466274	Cumberland	6.09	Solar	Inverter	12/19/2022	A16	8589.09
466088	Cumberland	10	Solar	Inverter	3/16/2023	A16	14103.6
143266	Cumberland	7.74	Solar	Inverter	5/23/2016	A16	10916.19
389610	Cumberland	5.51	Solar	Inverter	2/2/2022	A16	7771.08
444068	Cumberland	3.77	Solar	Inverter	10/6/2022	A16	6967.18
444142	Cumberland	7.54	Solar	Inverter	2/8/2023	A16	10634.11
444389	Cumberland	3.8	Solar	Inverter	4/4/2023	A16	5359.37
444272	Cumberland	5.76	Solar	Inverter	11/15/2022	A16	8123.67
250394	Cumberland	7.6	Solar	Inverter	11/9/2019	A16	10718.74
230840	Cumberland	7.6	Solar	Inverter	9/6/2019	A16	10718.74
241929	Cumberland	6	Solar	Inverter	10/24/2019	A16	8462.16
506788	Cumberland	6.67	Solar	Inverter	4/28/2023	A16	9407.1
390528	Cumberland	8.16	Solar	Inverter	1/28/2022	A16	11508.54
395900	Cumberland	13.6	Solar	Inverter	4/22/2022	A16	8462.16
393189	Cumberland	9.8	Solar	Inverter	1/28/2022	A16	13821.53

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
389429	Cumberland	3.84	Solar	Inverter	10/27/2022	A16	5415.78
387336	Cumberland	5	Solar	Inverter	12/15/2021	A16	7051.8
405550	Cumberland	7.6	Solar	Inverter	5/3/2022	A16	10718.74
252604	Cumberland	7.6	Solar	Inverter	12/24/2019	A16	8462.16
334924	Cumberland	6.67	Solar	Inverter	2/26/2021	A16	9407.1
579931	Cumberland	4.64	Solar	Inverter	1/16/2024	A16	6544.07
562643	Cumberland	3.8	Solar	Inverter	11/9/2023	A16	5359.37
563330	Cumberland	3	Solar	Inverter	11/30/2023	A16	4231.08
562421	Cumberland	2.83	Solar	Inverter	1/16/2024	A16	3998.37
409079	Cumberland	5.8	Solar	Inverter	3/7/2022	A16	8180.09
398168	Cumberland	11.4	Solar	Inverter	5/6/2022	A16	16078.1
394484	Cumberland	5.8	Solar	Inverter	5/3/2022	A16	8180.09
558189	Cumberland	3.77	Solar	Inverter	10/27/2023	A16	5317.06
389415	Cumberland	9.8	Solar	Inverter	3/30/2022	A16	13821.53
571552	Cumberland	4.41	Solar	Inverter	1/9/2024	A16	6219.69
561987	Cumberland	12	Solar	Inverter	1/26/2024	A16	16924.32
569542	Cumberland	4.72	Solar	Inverter	12/28/2023	A16	6656.9
573590	Cumberland	7.6	Solar	Inverter	1/6/2024	A16	10718.74
555697	Cumberland	7.6	Solar	Inverter	10/18/2023	A16	10718.74
377709	Cumberland	3	Solar	Inverter	10/22/2021	A16	4231.08
344832	Cumberland	3	Solar	Inverter	5/27/2021	A16	4231.08
574114	Cumberland	6	Solar	Inverter	1/9/2024	A16	8462.16
205125	Cumberland	10	Solar	Inverter	4/27/2019	A16	14103.6
326821	Cumberland	5	Solar	Inverter	3/20/2021	A16	7051.8
533513	Cumberland	3.8	Solar	Inverter	8/5/2023	A16	5359.37
539204	Cumberland	3.8	Solar	Inverter	9/23/2023	A16	5359.37
499844	Cumberland	8.027	Solar	Inverter	5/24/2023	A16	11320.96
499797	Cumberland	5	Solar	Inverter	8/11/2023	A16	7051.8
172162	Cumberland	3.8	Solar	Inverter	6/8/2018	A16	5359.37
463931	Cumberland	5.51	Solar	Inverter	12/28/2022	A16	7771.08
522295	Cumberland	6	Solar	Inverter	6/21/2023	A16	8462.16
172789	Cumberland	2.8	Solar	Inverter	5/18/2018	A16	3949.01
506605	Cumberland	7.6	Solar	Inverter	4/15/2023	A16	10718.74
183607	Cumberland	6.67	Solar	Inverter	6/22/2018	A16	9407.1
524685	Cumberland	6	Solar	Inverter	8/8/2023	A16	8462.16
172785	Cumberland	7.6	Solar	Inverter	5/22/2018	A16	10718.74
519067	Cumberland	6	Solar	Inverter	9/6/2023	A16	8462.16
555791	Cumberland	3	Solar	Inverter	11/15/2023	A16	4231.08
524353	Cumberland	1.45	Solar	Inverter	7/5/2023	A16	2045.02
524361	Cumberland	4.06	Solar	Inverter	7/8/2023	A16	5726.06
464714	Cumberland	6.96	Solar	Inverter	2/27/2023	A16	9816.11
464586	Cumberland	3.8	Solar	Inverter	1/6/2023	A16	5359.37
464659	Cumberland	4.64	Solar	Inverter	2/27/2023	A16	6544.07
173478	Cumberland	5.04	Solar	Inverter	6/9/2018	A16	7108.21
465365	Cumberland	3.8	Solar	Inverter	1/6/2023	A16	5359.37
465417	Cumberland	7.6	Solar	Inverter	4/26/2023	A16	10718.74
465041	Cumberland	3.8	Solar	Inverter	1/12/2023	A16	5359.37
524322	Cumberland	6	Solar	Inverter	7/13/2023	A16	8462.16
465493	Cumberland	3.8	Solar	Inverter	1/27/2023	A16	5359.37
519343	Cumberland	6	Solar	Inverter	10/17/2023	A16	8462.16
458804	Cumberland	3.8	Solar	Inverter	1/26/2023	A16	5359.37
523202	Cumberland	7.6	Solar	Inverter	7/28/2023	A16	8462.16
184802	Cumberland	4.14	Solar	Inverter	9/6/2018	A16	5838.89
459523	Cumberland	3.8	Solar	Inverter	1/31/2023	A16	5359.37
184248	Cumberland	6.9	Solar	Inverter	5/25/2018	A16	9731.48
173038	Cumberland	5.985	Solar	Inverter	7/10/2018	A16	7051.8
459371	Cumberland	8.99	Solar	Inverter	3/16/2023	A16	12679.14
518453	Cumberland	3	Solar	Inverter	6/21/2023	A16	4231.08
519209	Cumberland	5.51	Solar	Inverter	7/3/2023	A16	7771.08
458117	Cumberland	6.96	Solar	Inverter	4/17/2023	A16	9816.11
172165	Cumberland	6	Solar	Inverter	7/20/2018	A16	8462.16
425273	Cumberland	8.41	Solar	Inverter	9/21/2022	A16	11861.13
256769	Cumberland	9.28	Solar	Inverter	11/16/2019	A16	13088.14
424204	Cumberland	3.8	Solar	Inverter	6/29/2022	A60	5359.37
401249	Cumberland	3.84	Solar	Inverter	4/14/2022	A16	5415.78
256793	Cumberland	7.36	Solar	Inverter	11/6/2020	A16	10380.25
402533	Cumberland	4.8	Solar	Inverter	5/28/2022	A16	8123.67
412199	Cumberland	5	Solar	Inverter	4/5/2022	A16	7051.8
415125	Cumberland	9.423	Solar	Inverter	4/21/2022	A16	13289.82
412431	Cumberland	5	Solar	Inverter	4/19/2022	A16	7051.8
415699	Cumberland	7.6	Solar	Inverter	4/29/2022	A16	10718.74
423417	Cumberland	2.9	Solar	Inverter	5/12/2022	A16	4090.04
194842	Cumberland	7.6	Solar	Inverter	11/21/2018	A16	10718.74
205032	Cumberland	10	Solar	Inverter	2/4/2019	A16	14103.6
373423	Cumberland	7.6	Solar	Inverter	10/7/2021	A16	10718.74
490012	Cumberland	5	Solar	Inverter	3/13/2023	A16	7051.8
451377	Cumberland	7.25	Solar	Inverter	7/6/2023	A16	9407.1
451421	Cumberland	5.8	Solar	Inverter	10/6/2022	A16	8180.09
467238	Cumberland	3.8	Solar	Inverter	3/28/2023	A16	5359.37

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460379	Cumberland	7.25	Solar	Inverter	2/9/2023	A16	10225.11
452666	Cumberland	5	Solar	Inverter	3/22/2023	A16	7051.8
330749	Cumberland	5.76	Solar	Inverter	3/8/2021	A16	8123.67
205410	Cumberland	6	Solar	Inverter	2/22/2019	A16	8462.16
476656	Cumberland	14.64	Solar	Inverter	2/23/2023	A16	9816.11
475801	Cumberland	10	Solar	Inverter	1/13/2023	A16	14103.6
450848	Cumberland	10	Solar	Inverter	2/9/2023	A16	14103.6
510460	Cumberland	7.6	Solar	Inverter	5/17/2023	A16	10718.74
517866	Cumberland	3.8	Solar	Inverter	7/13/2023	A16	5359.37
196959	Cumberland	9.57	Solar	Inverter	1/11/2019	A16	13497.15
169393	Cumberland	9.2	Solar	Inverter	2/22/2018	A16	12975.31
532393	Cumberland	12.6	Solar	Inverter	9/6/2023	A16	10718.74
484202	Cumberland	3.77	Solar	Inverter	3/11/2023	A16	5317.06
331901	Cumberland	4.8	Solar	Inverter	5/25/2021	A16	6769.73
507333	Cumberland	6.09	Solar	Inverter	4/4/2023	A16	8589.09
543273	Cumberland	5	Solar	Inverter	9/18/2023	A16	7051.8
197162	Cumberland	7.6	Solar	Inverter	11/29/2018	A16	10718.74
492965	Cumberland	6.09	Solar	Inverter	3/29/2023	A16	8589.09
472038	Cumberland	6	Solar	Inverter	2/28/2023	A16	8462.16
449609	Cumberland	3.8	Solar	Inverter	11/16/2022	A16	5359.37
453133	Cumberland	7.6	Solar	Inverter	12/28/2022	A16	10718.74
312409	Cumberland	3	Solar	Inverter	11/15/2020	A16	4231.08
313758	Cumberland	11.4	Solar	Inverter	5/26/2021	A16	16078.1
449690	Cumberland	3	Solar	Inverter	11/3/2022	A16	4231.08
490066	Cumberland	3.8	Solar	Inverter	5/15/2023	A16	5359.37
464407	Cumberland	7.6	Solar	Inverter	2/3/2023	A16	10718.74
464472	Cumberland	6.67	Solar	Inverter	2/13/2023	A16	9407.1
453682	Cumberland	7.6	Solar	Inverter	2/9/2023	A16	8462.16
484699	Cumberland	6	Solar	Inverter	3/18/2023	A16	8462.16
464416	Cumberland	6	Solar	Inverter	2/3/2023	A16	8462.16
464300	Cumberland	6	Solar	Inverter	2/1/2023	A16	8462.16
400256	Cumberland	3.8	Solar	Inverter	3/31/2022	A16	5359.37
366677	Cumberland	11.4	Solar	Inverter	9/15/2021	A16	16078.1
365057	Cumberland	10	Solar	Inverter	10/8/2021	A16	14103.6
367990	Cumberland	5	Solar	Inverter	7/30/2021	A16	7051.8
485080	Cumberland	8.7	Solar	Inverter	1/4/2023	A16	12270.13
473666	Cumberland	8.99	Solar	Inverter	1/12/2023	A16	12679.14
474019	Cumberland	3.19	Solar	Inverter	1/19/2023	A16	4499.05
474236	Cumberland	12.64	Solar	Inverter	2/22/2023	A16	13088.14
532130	Cumberland	3.8	Solar	Inverter	8/5/2023	A16	5359.37
224302	Cumberland	3.8	Solar	Inverter	7/26/2019	A16	5359.37
171928	Cumberland	11.4	Solar	Inverter	5/16/2018	A16	16078.1
513292	Cumberland	5	Solar	Inverter	7/28/2023	A16	7051.8
171644	Cumberland	7.6	Solar	Inverter	9/10/2018	A16	10718.74
404236	Cumberland	3.84	Solar	Inverter	9/16/2022	A60	5359.37
410715	Cumberland	5.51	Solar	Inverter	3/31/2022	A16	7771.08
395014	Cumberland	3.84	Solar	Inverter	2/23/2022	A16	5415.78
396325	Cumberland	2.61	Solar	Inverter	5/29/2022	A16	3681.04
457524	Cumberland	4.06	Solar	Inverter	12/12/2022	A16	5726.06
457421	Cumberland	7.6	Solar	Inverter	1/5/2023	A16	10718.74
456382	Cumberland	6	Solar	Inverter	1/31/2023	A16	8462.16
457659	Cumberland	6	Solar	Inverter	1/6/2023	A16	8462.16
455673	Cumberland	10	Solar	Inverter	1/25/2023	A16	14103.6
457534	Cumberland	5.22	Solar	Inverter	12/12/2022	A16	7362.08
456293	Cumberland	7.54	Solar	Inverter	2/9/2023	A16	10634.11
457269	Cumberland	7.6	Solar	Inverter	11/18/2022	A16	10718.74
454702	Cumberland	7.6	Solar	Inverter	12/16/2022	A16	10718.74
171620	Cumberland	3.8	Solar	Inverter	9/23/2018	A16	5359.37
170799	Cumberland	4	Solar	Inverter	4/18/2018	A16	5641.44
454402	Cumberland	5.8	Solar	Inverter	1/17/2023	A16	8180.09
456148	Cumberland	1.16	Solar	Inverter	12/16/2022	A16	1636.02
414701	Cumberland	3.48	Solar	Inverter	5/3/2022	A16	4908.05
401663	Cumberland	3.8	Solar	Inverter	4/25/2022	A16	5359.37
460822	Cumberland	2.03	Solar	Inverter	2/3/2023	A16	2863.03
170608	Cumberland	5.6	Solar	Inverter	7/31/2018	A16	7898.02
456933	Cumberland	5.51	Solar	Inverter	12/10/2022	A16	7771.08
457563	Cumberland	5.8	Solar	Inverter	3/17/2023	A16	8180.09
460705	Cumberland	3.8	Solar	Inverter	1/17/2023	A16	5359.37
456081	Cumberland	6.38	Solar	Inverter	2/3/2023	A16	8998.1
455870	Cumberland	10	Solar	Inverter	3/30/2023	A16	14103.6
456352	Cumberland	8.41	Solar	Inverter	11/23/2022	A16	11861.13
455862	Cumberland	10	Solar	Inverter	7/22/2023	A16	14103.6
456339	Cumberland	5.8	Solar	Inverter	11/11/2022	A16	8180.09
410015	Cumberland	5	Solar	Inverter	3/1/2022	A16	7051.8
398740	Cumberland	3.8	Solar	Inverter	1/22/2022	A16	5359.37
413136	Cumberland	6	Solar	Inverter	4/20/2022	A16	8462.16
171815	Cumberland	7.6	Solar	Inverter	6/20/2018	A16	10718.74
170920	Cumberland	11.4	Solar	Inverter	3/31/2018	A16	16078.1
171510	Cumberland	6	Solar	Inverter	2/26/2021	A16	8462.16

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429364	Cumberland	5.22	Solar	Inverter	12/23/2022	A16	7362.08
369493	Cumberland	6	Solar	Inverter	8/25/2021	A16	8462.16
482083	Cumberland	5	Solar	Inverter	5/21/2023	A16	7051.8
461435	Cumberland	6	Solar	Inverter	6/29/2023	A16	8462.16
460670	Cumberland	6	Solar	Inverter	11/28/2022	A16	8462.16
460903	Cumberland	7.6	Solar	Inverter	3/14/2023	A16	10718.74
171899	Cumberland	7.6	Solar	Inverter	8/29/2018	A16	10718.74
450087	Cumberland	11.52	Solar	Inverter	11/15/2022	A16	16247.35
484205	Cumberland	7.6	Solar	Inverter	2/27/2023	A16	10718.74
450240	Cumberland	6	Solar	Inverter	9/26/2022	A16	8462.16
455415	Cumberland	10	Solar	Inverter	3/28/2023	A16	14103.6
482589	Cumberland	7.6	Solar	Inverter	3/2/2023	A16	10718.74
483396	Cumberland	10	Solar	Inverter	8/25/2023	A16	14103.6
362469	Cumberland	5	Solar	Inverter	2/10/2022	A16	7051.8
325360	Cumberland	9.8	Solar	Inverter	2/10/2021	A16	6769.73
470249	Cumberland	4.06	Solar	Inverter	12/30/2022	A16	5726.06
469658	Cumberland	5.51	Solar	Inverter	12/19/2022	A16	7771.08
437405	Cumberland	10	Solar	Inverter	11/7/2022	A16	11452.12
437265	Cumberland	5	Solar	Inverter	8/5/2022	A16	7051.8
435958	Cumberland	20.6	Solar	Inverter	1/18/2023	A16	10718.74
447464	Cumberland	5.51	Solar	Inverter	11/18/2022	A16	7771.08
486019	Cumberland	7.6	Solar	Inverter	2/27/2023	A16	10718.74
485857	Cumberland	10.15	Solar	Inverter	5/27/2023	A16	14315.15
264778	Cumberland	3.8	Solar	Inverter	1/3/2020	A16	5359.37
479683	Cumberland	3.8	Solar	Inverter	3/10/2023	A16	5359.37
259296	Cumberland	11.4	Solar	Inverter	1/9/2020	A16	16078.1
259359	Cumberland	6.38	Solar	Inverter	1/24/2020	A16	8998.1
431930	Cumberland	13.8	Solar	Inverter	1/26/2023	A16	19462.97
259199	Cumberland	8.12	Solar	Inverter	1/30/2020	A16	11452.12
433853	Cumberland	8.99	Solar	Inverter	9/7/2022	A16	12679.14
475414	Cumberland	6.96	Solar	Inverter	6/27/2023	A16	9816.11
411065	Cumberland	7.68	Solar	Inverter	5/4/2022	A16	10831.56
435384	Cumberland	4.64	Solar	Inverter	7/13/2022	A16	6544.07
441967	Cumberland	7.68	Solar	Inverter	11/3/2022	A16	10831.56
267922	Cumberland	6	Solar	Inverter	1/23/2020	A16	8462.16
549878	Cumberland	5.76	Solar	Inverter	10/17/2023	A16	8123.67
268016	Cumberland	6	Solar	Inverter	1/3/2020	A16	8462.16
269616	Cumberland	6	Solar	Inverter	4/7/2020	A16	8462.16
264777	Cumberland	10	Solar	Inverter	1/31/2020	A60	14103.6
271940	Cumberland	3.8	Solar	Inverter	3/27/2020	A16	5359.37
451177	Cumberland	9.8	Solar	Inverter	9/15/2022	A16	5359.37
428546	Cumberland	3.8	Solar	Inverter	6/20/2022	A16	5359.37
415397	Cumberland	3.8	Solar	Inverter	4/21/2022	A16	5359.37
538207	Cumberland	7.329	Solar	Inverter	11/11/2023	A16	10336.53
339840	Cumberland	6	Solar	Inverter	3/20/2021	A16	8462.16
372537	Cumberland	7.6	Solar	Inverter	11/30/2021	A16	10718.74
274392	Cumberland	3.8	Solar	Inverter	3/16/2020	A16	4400.32
418673	Cumberland	3.8	Solar	Inverter	8/3/2022	A16	5359.37
538257	Cumberland	5.22	Solar	Inverter	8/2/2023	A16	7362.08
257114	Cumberland	7.5	Solar	Inverter	12/2/2019	A16	10577.7
495042	Cumberland	4.64	Solar	Inverter	3/8/2023	A16	6544.07
492513	Cumberland	7.6	Solar	Inverter	3/7/2023	A16	10718.74
362977	Cumberland	6	Solar	Inverter	8/7/2021	A16	8462.16
487933	Cumberland	3.19	Solar	Inverter	3/22/2023	A16	4499.05
483144	Cumberland	8.7	Solar	Inverter	5/16/2023	A16	12270.13
348690	Cumberland	7.6	Solar	Inverter	6/10/2021	A16	10718.74
347899	Cumberland	3	Solar	Inverter	6/10/2021	A16	4231.08
248033	Cumberland	5	Solar	Inverter	9/23/2019	A60	7051.8
385904	Cumberland	7.68	Solar	Inverter	1/28/2022	A16	10831.56
400678	Cumberland	5	Solar	Inverter	1/26/2022	A16	7051.8
291955	Cumberland	3.8	Solar	Inverter	9/22/2020	A16	5359.37
432933	Cumberland	4.06	Solar	Inverter	9/28/2022	A16	5726.06
490989	Cumberland	3.77	Solar	Inverter	3/8/2023	A16	5317.06
298363	Cumberland	3.84	Solar	Inverter	3/16/2021	A16	5415.78
196484	Cumberland	6	Solar	Inverter	11/20/2018	A16	8462.16
300250	Cumberland	3	Solar	Inverter	10/17/2020	A16	4231.08
301068	Cumberland	4.5	Solar	Inverter	10/28/2020	A16	6346.62
294345	Cumberland	11.4	Solar	Inverter	7/8/2020	A16	16078.1
515917	Cumberland	5	Solar	Inverter	8/1/2023	A16	7051.8
547943	Cumberland	6	Solar	Inverter	11/10/2023	A16	8462.16
547613	Cumberland	3.8	Solar	Inverter	10/13/2023	A16	5359.37
489947	Cumberland	13.6	Solar	Inverter	5/16/2023	A16	19180.9
426144	Cumberland	3.48	Solar	Inverter	8/12/2022	A16	4908.05
549230	Cumberland	2.9	Solar	Inverter	9/26/2023	A16	4090.04
524881	Cumberland	4.56	Solar	Inverter	6/16/2023	A16	6431.24
488140	Cumberland	3.77	Solar	Inverter	3/11/2023	A60	5317.06
557531	Cumberland	6	Solar	Inverter	11/4/2023	A16	8462.16
572619	Cumberland	3.8	Solar	Inverter	1/16/2024	A16	5359.37
552182	Cumberland	5	Solar	Inverter	12/7/2023	A16	7051.8

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547550	Cumberland	3.8	Solar	Inverter	10/20/2023	A16	5359.37
449404	Cumberland	7.54	Solar	Inverter	12/28/2022	A16	10634.11
428817	Cumberland	4.35	Solar	Inverter	8/29/2022	A16	6135.07
189038	East Providence	1.12	Solar	Inverter	9/6/2018	A16	1579.6
437677	East Providence	5	Solar	Inverter	9/21/2022	A16	7051.8
436649	East Providence	3	Solar	Inverter	9/2/2022	A16	4231.08
244649	East Providence	6	Solar	Inverter	2/27/2020	A16	8462.16
478504	East Greenwich	6.72	Solar	Inverter	7/6/2023	A16	9477.62
305198	East Greenwich	25	Solar	Inverter	11/25/2020	A16	10718.74
304400	East Greenwich	6	Solar	Inverter	3/22/2021	A16	8462.16
476105	East Greenwich	43.2	Solar	Inverter	9/1/2023	G02	60927.55
476140	East Greenwich	43.2	Solar	Inverter	9/1/2023	G02	60927.55
310580	East Greenwich	19	Solar	Inverter	2/18/2021	A16	26796.84
264636	East Greenwich	166.5	Solar	Inverter	6/30/2020	G02	234824.94
323731	East Greenwich	433	Other	Inverter	5/26/2022	G32	0
328989	East Greenwich	17.6	Solar	Inverter	10/13/2021	A16	10718.74
330454	East Greenwich	20	Solar	Inverter	9/1/2021	A16	28207.2
177994	East Greenwich	105.3	Solar	Inverter	12/21/2018	G02	148510.91
176668	East Greenwich	15	Solar	Inverter	3/30/2016	A16	21155.4
177895	East Greenwich	4980	Solar	Inverter	6/22/2021	C06	7023592.8
174348	East Greenwich	50	Solar	Inverter	6/7/2011	G32	70518
331224	East Greenwich	17.6	Solar	Inverter	3/5/2021	A16	10718.74
324342	East Greenwich	500	Solar	Inverter	4/21/2022	G02	705180
419864	East Greenwich	3.8	Solar	Inverter	7/20/2022	A16	5359.37
440641	East Greenwich	24.21	Solar	Inverter	4/28/2023	A16	23313.25
413217	East Greenwich	21.17	Solar	Inverter	6/7/2022	A16	29857.32
417166	East Greenwich	23.4	Solar	Inverter	5/26/2022	A16	5359.37
424175	East Greenwich	8.99	Solar	Inverter	12/8/2022	A16	14724.16
345008	East Greenwich	7.68	Solar	Inverter	5/21/2021	A16	5415.78
439033	East Greenwich	11.04	Solar	Inverter	11/23/2022	A16	4061.84
341009	East Greenwich	10	Solar	Inverter	8/12/2021	A16	14103.6
343731	East Greenwich	7.6	Solar	Inverter	8/25/2021	A16	10718.74
520091	East Greenwich	3.77	Solar	Inverter	7/6/2023	A16	5317.06
519887	East Greenwich	4.64	Solar	Inverter	7/29/2023	A16	6544.07
474527	East Greenwich	4.2	Solar	Inverter	1/30/2023	A16	5726.06
535944	East Greenwich	10.15	Solar	Inverter	7/12/2023	A16	14315.15
516627	East Greenwich	7.54	Solar	Inverter	7/31/2023	A16	10634.11
516975	East Greenwich	5.8	Solar	Inverter	6/23/2023	A16	8180.09
504074	East Greenwich	5.51	Solar	Inverter	4/28/2023	A16	7771.08
362868	East Greenwich	14.21	Solar	Inverter	10/22/2021	A16	20041.22
541443	East Greenwich	6	Solar	Inverter	9/12/2023	A16	8462.16
439692	East Greenwich	7.25	Solar	Inverter	10/21/2022	A16	10225.11
470719	East Greenwich	3.8	Solar	Inverter	2/25/2023	A16	5359.37
470702	East Greenwich	10	Solar	Inverter	2/15/2023	A16	14103.6
521178	East Greenwich	6.67	Solar	Inverter	5/16/2023	A16	9407.1
468456	East Greenwich	4.64	Solar	Inverter	2/27/2023	A16	6544.07
468088	East Greenwich	6.38	Solar	Inverter	4/12/2023	A16	8998.1
542187	East Greenwich	10	Solar	Inverter	9/18/2023	A16	7051.8
542410	East Greenwich	15.007	Solar	Inverter	10/25/2023	A16	21165.27
239826	East Greenwich	4.93	Solar	Inverter	9/26/2019	A16	6953.07
487599	East Greenwich	10.73	Solar	Inverter	10/14/2023	A16	15133.16
448255	East Greenwich	3.48	Solar	Inverter	11/3/2022	A16	4908.05
472488	East Greenwich	12.74	Solar	Inverter	7/31/2023	A16	17587.19
528411	East Greenwich	2.9	Solar	Inverter	9/19/2023	A16	2045.02
288355	East Greenwich	4.93	Solar	Inverter	7/22/2020	A16	6953.07
530884	East Greenwich	2.03	Solar	Inverter	6/22/2023	A16	2063.36
345575	East Greenwich	10	Solar	Inverter	4/17/2021	A16	14103.6
198157	East Greenwich	6.6	Solar	Inverter	12/21/2018	A16	9308.38
536690	East Greenwich	23.23	Solar	Inverter	9/28/2023	A16	18659.06
504966	East Greenwich	10	Solar	Inverter	6/22/2023	A16	14103.6
500301	East Greenwich	4.64	Solar	Inverter	7/3/2023	A16	6544.07
360654	East Greenwich	11.168	Solar	Inverter	8/3/2021	A16	15750.9
546148	East Greenwich	10.08	Solar	Inverter	9/7/2023	A16	14216.43
399255	East Greenwich	6	Solar	Inverter	1/22/2022	A16	10718.74
394023	East Greenwich	9	Solar	Inverter	2/10/2022	A16	4231.08
112755	East Greenwich	4	Solar	Inverter	5/3/2013	A16	5641.44
112636	East Greenwich	1.51	Solar	Inverter	3/26/2013	A16	2129.64
160989	East Greenwich	4.6	Solar	Inverter	12/12/2017	A16	6487.66
161030	East Greenwich	9	Solar	Inverter	1/31/2018	A16	8462.16
162607	East Greenwich	3	Solar	Inverter	7/26/2018	A16	4231.08
479926	East Greenwich	4.93	Solar	Inverter	3/28/2023	A16	6953.07
479940	East Greenwich	4.06	Solar	Inverter	3/2/2023	A16	5726.06
479911	East Greenwich	5	Solar	Inverter	4/11/2023	A16	7051.8
132365	East Greenwich	3.44	Solar	Inverter	9/21/2015	A16	4851.64
127849	East Greenwich	7.5	Solar	Inverter	7/23/2015	A16	10577.7
506098	East Greenwich	4.64	Solar	Inverter	8/31/2023	A16	6544.07
506112	East Greenwich	12.18	Solar	Inverter	8/18/2023	A16	17178.18
156999	East Greenwich	2.75	Solar	Inverter	11/7/2014	A16	3878.49
157009	East Greenwich	7	Solar	Inverter	6/10/2015	A16	9872.52

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114097	East Greenwich	5.81	Solar	Inverter	12/19/2013	A16	8194.19
151653	East Greenwich	7.6	Solar	Inverter	1/25/2017	A16	10718.74
136858	East Greenwich	7.6	Solar	Inverter	4/8/2016	A16	10718.74
156977	East Greenwich	7.5	Solar	Inverter	6/28/2014	A16	10577.7
348682	East Greenwich	3.8	Solar	Inverter	11/18/2021	A16	5359.37
351825	East Greenwich	7.54	Solar	Inverter	10/26/2021	A16	10634.11
149935	East Greenwich	5.2	Solar	Inverter	12/8/2016	A16	7333.87
427444	East Greenwich	14.21	Solar	Inverter	9/9/2022	A16	20041.22
442602	East Greenwich	2.9	Solar	Inverter	12/30/2022	A16	4090.04
156779	East Greenwich	5	Solar	Inverter	2/18/2016	A16	7051.8
130795	East Greenwich	5.25	Solar	Inverter	12/10/2015	A16	7404.39
156019	East Greenwich	6.6	Solar	Inverter	8/14/2017	A16	9308.38
151095	East Greenwich	7.6	Solar	Inverter	1/27/2017	A16	10718.74
155768	East Greenwich	4.2	Solar	Inverter	8/10/2017	A16	5923.51
130476	East Greenwich	9.46	Solar	Inverter	8/21/2015	A16	13342.01
156054	East Greenwich	4.75	Solar	Inverter	8/25/2017	A16	6699.21
514678	East Greenwich	15.66	Solar	Inverter	6/16/2023	A16	22086.24
304407	East Greenwich	7.6	Solar	Inverter	10/15/2020	A16	10718.74
361398	East Greenwich	9.36	Solar	Inverter	9/13/2021	A16	13200.97
482426	East Greenwich	5	Solar	Inverter	3/14/2023	A16	7051.8
522491	East Greenwich	7.6	Solar	Inverter	7/31/2023	A16	10718.74
507200	East Greenwich	5.8	Solar	Inverter	5/24/2023	A16	8180.09
326456	East Greenwich	9.86	Solar	Inverter	2/13/2021	A16	13906.15
536264	East Greenwich	7.6	Solar	Inverter	12/27/2023	A16	10718.74
483426	East Greenwich	19	Solar	Inverter	10/3/2023	A16	0
478447	East Greenwich	4.35	Solar	Inverter	5/5/2023	A16	6135.07
310640	East Greenwich	3.8	Solar	Inverter	9/25/2021	A16	5359.37
225576	East Greenwich	5.51	Solar	Inverter	9/5/2019	A16	7771.08
278919	East Greenwich	4.93	Solar	Inverter	7/6/2020	A16	6953.07
344725	East Greenwich	8.8	Solar	Inverter	8/26/2021	A16	5359.37
233312	East Greenwich	6.4	Solar	Inverter	8/29/2019	A16	9026.3
237408	East Greenwich	11.4	Solar	Inverter	9/23/2019	A16	16078.1
231684	East Greenwich	6	Solar	Inverter	7/26/2019	A16	8462.16
466294	East Greenwich	10.73	Solar	Inverter	11/16/2022	A16	15133.16
545042	East Greenwich	6.38	Solar	Inverter	9/12/2023	A16	7771.08
466530	East Greenwich	11.4	Solar	Inverter	12/16/2022	A16	16078.1
444094	East Greenwich	8.41	Solar	Inverter	8/1/2022	A16	11861.13
444576	East Greenwich	6	Solar	Inverter	10/19/2022	A16	8462.16
447138	East Greenwich	23.7	Solar	Inverter	1/4/2023	A16	0
544725	East Greenwich	3.84	Solar	Inverter	10/12/2023	A16	5415.78
254639	East Greenwich	6.6	Solar	Inverter	1/8/2020	A16	9308.38
563688	East Greenwich	11.31	Solar	Inverter	11/9/2023	A16	15951.17
251867	East Greenwich	7.6	Solar	Inverter	10/17/2019	A16	10718.74
392560	East Greenwich	9.57	Solar	Inverter	1/31/2022	A16	13497.15
392077	East Greenwich	7.54	Solar	Inverter	2/1/2022	A16	10634.11
558010	East Greenwich	4.06	Solar	Inverter	10/19/2023	A16	5726.06
556557	East Greenwich	12.6	Solar	Inverter	1/19/2024	A16	17770.54
556317	East Greenwich	3.8	Solar	Inverter	1/13/2024	A16	5359.37
567662	East Greenwich	5	Solar	Inverter	12/27/2023	A16	10718.74
566978	East Greenwich	7.54	Solar	Inverter	11/25/2023	A16	10634.11
561334	East Greenwich	1.74	Solar	Inverter	11/1/2023	A16	2454.03
561759	East Greenwich	15.007	Solar	Inverter	12/15/2023	A16	21165.27
560478	East Greenwich	7.6	Solar	Inverter	1/16/2024	A16	10718.74
561439	East Greenwich	3.8	Solar	Inverter	12/27/2023	A16	5359.37
580933	East Greenwich	16.24	Solar	Inverter	1/9/2024	A16	22904.25
552319	East Greenwich	4.35	Solar	Inverter	11/1/2023	A16	6135.07
499654	East Greenwich	13	Solar	Inverter	5/8/2023	A16	18334.68
500113	East Greenwich	4.35	Solar	Inverter	6/2/2023	A16	6135.07
552175	East Greenwich	5.22	Solar	Inverter	11/7/2023	A16	7362.08
432903	East Greenwich	7.6	Solar	Inverter	7/28/2022	A16	10718.74
482314	East Greenwich	10	Solar	Inverter	5/26/2023	A16	14103.6
481417	East Greenwich	4.93	Solar	Inverter	3/2/2023	A16	6953.07
481658	East Greenwich	7.83	Solar	Inverter	4/21/2023	A16	11043.12
482422	East Greenwich	16.797	Solar	Inverter	5/22/2023	A16	11320.96
524120	East Greenwich	3.8	Solar	Inverter	7/29/2023	A16	5359.37
524309	East Greenwich	4.35	Solar	Inverter	7/8/2023	A16	6135.07
518985	East Greenwich	10	Solar	Inverter	9/12/2023	A16	14103.6
435568	East Greenwich	5.22	Solar	Inverter	7/20/2022	A16	7362.08
518232	East Greenwich	2.32	Solar	Inverter	5/12/2023	A16	3272.04
459970	East Greenwich	3	Solar	Inverter	4/4/2023	A16	4231.08
459957	East Greenwich	7.25	Solar	Inverter	11/14/2022	A16	10225.11
523132	East Greenwich	12.76	Solar	Inverter	8/11/2023	A16	17996.19
458245	East Greenwich	6.38	Solar	Inverter	1/5/2023	A16	8998.1
172371	East Greenwich	3.92	Solar	Inverter	8/3/2018	A16	5528.61
256783	East Greenwich	9.6	Solar	Inverter	2/10/2020	A16	8462.16
256797	East Greenwich	13.76	Solar	Inverter	1/23/2020	A16	19406.55
541677	East Greenwich	7.6	Solar	Inverter	12/5/2023	A16	10718.74
534813	East Greenwich	10	Solar	Inverter	10/12/2023	A16	14103.6
199718	East Greenwich	7.6	Solar	Inverter	2/14/2019	A16	10718.74

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460335	East Greenwich	3.19	Solar	Inverter	3/4/2023	A16	4499.05
452587	East Greenwich	7.6	Solar	Inverter	3/28/2023	A16	10718.74
330903	East Greenwich	4.93	Solar	Inverter	6/17/2021	A16	6953.07
477035	East Greenwich	10	Solar	Inverter	3/3/2023	A16	14103.6
475874	East Greenwich	12.6	Solar	Inverter	5/30/2023	A16	10718.74
522772	East Greenwich	12.6	Solar	Inverter	7/31/2023	A16	10718.74
538363	East Greenwich	20.1	Solar	Inverter	10/12/2023	A16	10718.74
371368	East Greenwich	8.8	Solar	Inverter	10/14/2021	A16	4231.08
512298	East Greenwich	16.24	Solar	Inverter	4/15/2023	A16	22904.25
371810	East Greenwich	7.6	Solar	Inverter	10/26/2021	A16	10718.74
464460	East Greenwich	11.76	Solar	Inverter	1/6/2023	A16	16585.83
407158	East Greenwich	6.38	Solar	Inverter	5/12/2022	A16	8998.1
517789	East Greenwich	5.22	Solar	Inverter	6/30/2023	A16	7362.08
473894	East Greenwich	12.47	Solar	Inverter	3/18/2023	A16	19632.21
469134	East Greenwich	10	Solar	Inverter	1/5/2023	A16	14103.6
505658	East Greenwich	2.9	Solar	Inverter	3/24/2023	A60	4090.04
473813	East Greenwich	9.86	Solar	Inverter	5/3/2023	A16	13906.15
505594	East Greenwich	4.06	Solar	Inverter	5/19/2023	A16	5726.06
473900	East Greenwich	6	Solar	Inverter	3/7/2023	A16	8462.16
474067	East Greenwich	12	Solar	Inverter	2/3/2023	A16	16924.32
170712	East Greenwich	3.68	Solar	Inverter	4/25/2018	A16	5190.12
518229	East Greenwich	2.9	Solar	Inverter	6/30/2023	A16	4090.04
455089	East Greenwich	6.38	Solar	Inverter	12/30/2022	A16	8998.1
454399	East Greenwich	15.12	Solar	Inverter	2/11/2023	A16	25767.28
253626	East Greenwich	6	Solar	Inverter	7/7/2020	A16	8462.16
404155	East Greenwich	13.611	Solar	Inverter	2/8/2022	A16	19196.41
460611	East Greenwich	3.8	Solar	Inverter	3/20/2023	A16	5359.37
460832	East Greenwich	4.06	Solar	Inverter	1/4/2023	A16	5726.06
461038	East Greenwich	3.6	Solar	Inverter	2/11/2023	A16	5077.3
457229	East Greenwich	10	Solar	Inverter	4/21/2023	A16	14103.6
447414	East Greenwich	7.6	Solar	Inverter	10/31/2022	A16	10718.74
198659	East Greenwich	6	Solar	Inverter	1/26/2019	A16	8462.16
460847	East Greenwich	2.32	Solar	Inverter	3/30/2023	A16	3272.04
450051	East Greenwich	3.19	Solar	Inverter	1/4/2023	A16	4499.05
455472	East Greenwich	7.6	Solar	Inverter	3/29/2023	A16	10718.74
470049	East Greenwich	4.32	Solar	Inverter	4/27/2023	A16	5754.27
191502	East Greenwich	9	Solar	Inverter	9/22/2018	A16	12693.24
544196	East Greenwich	4.64	Solar	Inverter	8/11/2023	A16	6544.07
193895	East Greenwich	5.2	Solar	Inverter	9/19/2018	A16	7333.87
191210	East Greenwich	7.6	Solar	Inverter	10/18/2018	A16	10718.74
295617	East Greenwich	4.64	Solar	Inverter	11/10/2020	A16	6544.07
479484	East Greenwich	15.2	Solar	Inverter	11/15/2023	A16	21437.47
495325	East Greenwich	9.86	Solar	Inverter	3/3/2023	A16	13906.15
475248	East Greenwich	5.28	Solar	Inverter	5/3/2023	A16	7446.7
271092	East Greenwich	8.8	Solar	Inverter	2/4/2020	A16	5359.37
266337	East Greenwich	3	Solar	Inverter	2/19/2020	A16	4231.08
267162	East Greenwich	7	Solar	Inverter	1/24/2020	A16	9872.52
415748	East Greenwich	6	Solar	Inverter	5/26/2022	A16	8462.16
272385	East Greenwich	9.5	Solar	Inverter	3/17/2020	A16	13398.42
428935	East Greenwich	3	Solar	Inverter	6/15/2022	A16	4231.08
412450	East Greenwich	3.8	Solar	Inverter	7/20/2022	A16	5359.37
206740	East Greenwich	12.48	Solar	Inverter	10/22/2019	A16	17601.29
276686	East Greenwich	3.8	Solar	Inverter	4/22/2020	A16	5359.37
409906	East Greenwich	15.66	Solar	Inverter	9/2/2022	A16	22086.24
417276	East Greenwich	14.95	Solar	Inverter	5/3/2022	A16	14315.15
416440	East Greenwich	6.38	Solar	Inverter	9/2/2022	A16	8998.1
236575	East Greenwich	10	Solar	Inverter	9/23/2019	A16	14103.6
242501	East Greenwich	7.6	Solar	Inverter	9/5/2019	A16	10718.74
244110	East Greenwich	3.6	Solar	Inverter	11/30/2019	A16	5077.3
248165	East Greenwich	3	Solar	Inverter	10/8/2019	A16	4231.08
495191	East Greenwich	7.6	Solar	Inverter	4/21/2023	A16	10718.74
547772	East Greenwich	7.6	Solar	Inverter	10/11/2023	A16	10718.74
307987	East Greenwich	8.7	Solar	Inverter	4/16/2021	A16	12270.13
507648	East Greenwich	7.83	Solar	Inverter	8/18/2023	A16	11043.12
502749	East Greenwich	7.83	Solar	Inverter	6/14/2023	A16	10225.11
547154	East Greenwich	3.8	Solar	Inverter	10/30/2023	A16	5359.37
502012	East Providence	5	Solar	Inverter	5/31/2023	A16	7051.8
439016	East Providence	27.6	Solar	Inverter	5/20/2023	A16	10718.74
289462	East Providence	30	Solar	Inverter	5/6/2021	C06	42310.8
375811	East Providence	66.6	Solar	Inverter	9/9/2022	G02	93929.98
209846	East Providence	2000	Solar	Inverter	12/30/2020	C06	2820720
264410	East Providence	28.8	Solar	Inverter	3/4/2020	G02	40618.37
235673	East Providence	17.6	Solar	Inverter	7/21/2021	C06	24822.34
177377	East Providence	119.9	Solar	Inverter	3/9/2017	G02	169102.16
176084	East Providence	308	Solar	Inverter	5/23/2016	G02	372335.04
175406	East Providence	75	Solar	Inverter	9/3/2014	C06	105777
443260	East Providence	31.9	Solar	Inverter	10/17/2023	C06	44990.48
482592	East Providence	240	Solar	Inverter	11/16/2023	G32	338486.4
261720	East Providence	5	Solar	Inverter	2/14/2020	A16	7051.8



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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
256359	East Providence	3	Solar	Inverter	1/8/2020	A16	4231.08
438567	East Providence	3.84	Solar	Inverter	10/15/2022	A16	5415.78
419842	East Providence	3	Solar	Inverter	5/24/2022	A16	4231.08
261957	East Providence	10	Solar	Inverter	12/11/2020	A16	14103.6
261643	East Providence	5.52	Solar	Inverter	7/22/2020	A16	7785.19
483459	East Providence	6.09	Solar	Inverter	3/9/2023	A16	8589.09
426629	East Providence	6	Solar	Inverter	8/10/2022	A60	8462.16
412469	East Providence	5	Solar	Inverter	4/5/2022	A16	7051.8
426177	East Providence	3	Solar	Inverter	7/15/2022	A16	4231.08
424176	East Providence	5	Solar	Inverter	7/11/2022	A16	7051.8
345855	East Providence	6.8	Solar	Inverter	7/8/2021	A16	9590.45
426255	East Providence	4.35	Solar	Inverter	10/1/2022	A16	6135.07
423361	East Providence	3	Solar	Inverter	5/24/2022	A16	4231.08
437778	East Providence	5.8	Solar	Inverter	12/12/2022	A16	8180.09
426263	East Providence	3.77	Solar	Inverter	10/1/2022	A16	4908.05
344328	East Providence	5	Solar	Inverter	5/14/2021	A16	7051.8
345109	East Providence	5	Solar	Inverter	5/7/2021	A16	7051.8
377494	East Providence	3.8	Solar	Inverter	10/27/2021	A16	5359.37
383111	East Providence	2.03	Solar	Inverter	1/26/2022	A16	2863.03
494442	East Providence	2.32	Solar	Inverter	5/10/2023	A16	3272.04
494474	East Providence	5	Solar	Inverter	4/13/2023	A16	7051.8
497325	East Providence	6	Solar	Inverter	8/29/2023	A16	8462.16
343388	East Providence	3.8	Solar	Inverter	4/24/2021	A16	5359.37
317442	East Providence	3.8	Solar	Inverter	1/22/2021	A16	5359.37
425856	East Providence	5	Solar	Inverter	9/21/2022	A16	7051.8
375605	East Providence	4.35	Solar	Inverter	6/22/2022	A16	6135.07
392582	East Providence	3.8	Solar	Inverter	2/25/2022	A16	5359.37
516221	East Providence	7.6	Solar	Inverter	7/6/2023	A16	10718.74
422069	East Providence	5	Solar	Inverter	3/3/2023	A16	7051.8
420008	East Providence	3.8	Solar	Inverter	5/29/2022	A16	5359.37
427155	East Providence	10	Solar	Inverter	6/16/2022	A16	14103.6
440310	East Providence	5.8	Solar	Inverter	9/22/2022	A16	8180.09
470899	East Providence	2.4	Solar	Inverter	1/12/2023	A16	3384.86
470640	East Providence	2.9	Solar	Inverter	3/8/2023	A16	4090.04
521826	East Providence	4.93	Solar	Inverter	8/18/2023	A16	6953.07
521174	East Providence	4.93	Solar	Inverter	5/24/2023	A16	6953.07
522421	East Providence	2.61	Solar	Inverter	7/6/2023	A16	3681.04
468467	East Providence	3.8	Solar	Inverter	1/27/2023	A16	5359.37
468469	East Providence	5.51	Solar	Inverter	12/28/2022	A16	7771.08
526324	East Providence	6	Solar	Inverter	7/6/2023	A16	8462.16
526245	East Providence	3.8	Solar	Inverter	10/27/2023	A16	5359.37
526251	East Providence	3.8	Solar	Inverter	8/16/2023	A16	5359.37
526464	East Providence	5	Solar	Inverter	8/11/2023	A16	7051.8
541825	East Providence	6.67	Solar	Inverter	8/22/2023	A16	9407.1
542917	East Providence	3.8	Solar	Inverter	9/12/2023	A16	5359.37
537805	East Providence	7.6	Solar	Inverter	8/31/2023	A60	10718.74
350875	East Providence	3	Solar	Inverter	5/27/2021	A16	4231.08
347713	East Providence	5	Solar	Inverter	5/14/2021	A16	7051.8
304366	East Providence	5	Solar	Inverter	1/31/2021	A16	7051.8
295602	East Providence	3.8	Solar	Inverter	10/23/2020	A16	5359.37
221139	East Providence	10	Solar	Inverter	8/29/2019	A16	14103.6
201225	East Providence	7.6	Solar	Inverter	12/28/2018	A16	10718.74
476244	East Providence	3	Solar	Inverter	6/28/2023	A16	4231.08
472981	East Providence	5	Solar	Inverter	7/12/2023	A16	7051.8
476173	East Providence	3.48	Solar	Inverter	1/17/2023	A60	4908.05
284883	East Providence	3.12	Solar	Inverter	8/1/2020	A16	4400.32
529690	East Providence	2.03	Solar	Inverter	10/4/2023	A16	2863.03
287176	East Providence	3.8	Solar	Inverter	6/12/2020	A16	5359.37
530067	East Providence	3.8	Solar	Inverter	8/4/2023	A60	5359.37
373477	East Providence	5	Solar	Inverter	10/1/2021	A16	7051.8
289075	East Providence	5.04	Solar	Inverter	7/23/2020	A16	7108.21
500388	East Providence	1.16	Solar	Inverter	5/8/2023	A16	1636.02
478953	East Providence	4.06	Solar	Inverter	4/18/2023	A16	5726.06
478231	East Providence	2.32	Solar	Inverter	3/21/2023	A60	3272.04
473246	East Providence	2.03	Solar	Inverter	12/22/2022	A16	2863.03
452824	East Providence	5	Solar	Inverter	4/21/2023	A16	8462.16
513949	East Providence	1.16	Solar	Inverter	5/9/2023	A16	1636.02
375598	East Providence	4.35	Solar	Inverter	6/16/2022	A16	6135.07
217203	East Providence	3.8	Solar	Inverter	5/16/2019	A16	5359.37
481797	East Providence	4.06	Solar	Inverter	3/17/2023	A16	4908.05
481916	East Providence	5	Solar	Inverter	3/17/2023	A16	7051.8
546156	East Providence	3.8	Solar	Inverter	11/16/2023	A16	5359.37
143350	East Providence	3.8	Solar	Inverter	3/16/2016	A16	5359.37
152196	East Providence	5.2	Solar	Inverter	3/1/2017	A16	7333.87
147938	East Providence	7.6	Solar	Inverter	8/23/2016	A16	10718.74
148010	East Providence	3	Solar	Inverter	10/25/2016	A60	4231.08
145045	East Providence	6	Solar	Inverter	5/24/2016	A16	8462.16
139802	East Providence	3.8	Solar	Inverter	1/29/2016	A60	5359.37
145751	East Providence	5	Solar	Inverter	11/4/2016	A16	7051.8

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
153086	East Providence	3.6	Solar	Inverter	4/13/2017	A16	5077.3
159966	East Providence	5	Solar	Inverter	11/14/2017	A60	7051.8
145049	East Providence	5	Solar	Inverter	5/20/2016	A16	7051.8
143151	East Providence	3.8	Solar	Inverter	3/25/2016	A16	5359.37
154157	East Providence	6	Solar	Inverter	5/30/2017	A16	7051.8
142052	East Providence	5	Solar	Inverter	3/30/2016	A16	7051.8
153226	East Providence	3	Solar	Inverter	5/15/2017	A16	4231.08
134583	East Providence	3.8	Solar	Inverter	1/4/2016	A16	5359.37
146459	East Providence	3	Solar	Inverter	7/6/2016	A16	4231.08
146530	East Providence	5	Solar	Inverter	7/7/2016	A16	7051.8
147007	East Providence	3.8	Solar	Inverter	6/22/2016	A16	5359.37
129683	East Providence	3	Solar	Inverter	12/23/2015	A16	5359.37
144447	East Providence	3	Solar	Inverter	4/27/2016	A16	4231.08
150492	East Providence	5.2	Solar	Inverter	11/16/2016	A16	7333.87
148227	East Providence	5	Solar	Inverter	7/27/2016	A60	7051.8
152683	East Providence	3.8	Solar	Inverter	2/24/2017	A16	5359.37
154897	East Providence	19.8	Solar	Inverter	9/27/2017	C06	27925.13
152763	East Providence	3	Solar	Inverter	5/26/2017	A16	4231.08
139979	East Providence	3.8	Solar	Inverter	3/2/2016	A16	5359.37
139981	East Providence	3.8	Solar	Inverter	5/11/2016	A16	5359.37
152773	East Providence	10.4	Solar	Inverter	2/8/2017	A16	14667.74
148770	East Providence	3.8	Solar	Inverter	10/12/2016	A16	5359.37
480805	East Providence	6	Solar	Inverter	6/15/2023	A16	8462.16
146346	East Providence	3.8	Solar	Inverter	1/24/2017	A16	5359.37
149973	East Providence	3.8	Solar	Inverter	11/25/2016	A16	5359.37
434735	East Providence	5	Solar	Inverter	7/22/2022	A16	7051.8
428059	East Providence	7.6	Solar	Inverter	8/26/2022	A16	5359.37
156176	East Providence	5	Solar	Inverter	9/15/2017	A16	7051.8
152368	East Providence	6.6	Solar	Inverter	8/8/2017	A16	9308.38
157420	East Providence	2.64	Solar	Inverter	5/30/2017	A16	3723.35
145471	East Providence	3	Solar	Inverter	5/18/2016	A16	4231.08
155124	East Providence	5.2	Solar	Inverter	5/24/2017	A16	4231.08
145428	East Providence	3	Solar	Inverter	5/24/2016	A16	4231.08
127061	East Providence	6	Solar	Inverter	6/10/2015	G02	8462.16
150809	East Providence	5.2	Solar	Inverter	11/16/2016	A16	7333.87
339929	East Providence	3.8	Solar	Inverter	4/22/2021	A16	5359.37
341301	East Providence	7.6	Solar	Inverter	5/14/2021	A16	10718.74
445606	East Providence	3	Solar	Inverter	11/5/2022	A16	4231.08
410213	East Providence	6.16	Solar	Inverter	8/11/2022	A16	3272.04
422990	East Providence	5.22	Solar	Inverter	3/23/2023	A16	5726.06
534103	East Providence	3	Solar	Inverter	7/29/2023	A16	4231.08
362694	East Providence	3	Solar	Inverter	8/3/2021	A16	4231.08
312498	East Providence	3.8	Solar	Inverter	1/27/2021	A16	5359.37
312368	East Providence	3.8	Solar	Inverter	1/22/2021	A16	5359.37
451694	East Providence	3	Solar	Inverter	1/4/2023	A16	4231.08
468870	East Providence	2.32	Solar	Inverter	3/14/2023	A16	3272.04
469012	East Providence	5.8	Solar	Inverter	1/13/2023	A16	8180.09
166503	East Providence	5	Solar	Inverter	1/17/2018	A16	7051.8
167216	East Providence	5.32	Solar	Inverter	7/24/2018	A16	7503.12
445667	East Providence	3.8	Solar	Inverter	1/19/2023	A16	5359.37
196875	East Providence	10	Solar	Inverter	12/13/2018	A16	14103.6
334976	East Providence	3.8	Solar	Inverter	2/6/2022	A16	5359.37
404766	East Providence	3.8	Solar	Inverter	2/17/2022	A16	5359.37
318738	East Providence	5.76	Solar	Inverter	1/5/2021	A16	8123.67
318570	East Providence	3.8	Solar	Inverter	5/6/2021	A16	5359.37
369442	East Providence	6	Solar	Inverter	9/30/2021	A16	8462.16
490561	East Providence	3.8	Solar	Inverter	7/4/2023	A16	5359.37
354080	East Providence	6	Solar	Inverter	6/30/2021	A16	8462.16
385808	East Providence	3.8	Solar	Inverter	11/23/2021	A16	5359.37
282459	East Providence	3	Solar	Inverter	4/17/2020	A16	4231.08
206196	East Providence	5	Solar	Inverter	3/20/2019	A16	7051.8
397720	East Providence	5.8	Solar	Inverter	4/4/2022	A16	8180.09
408475	East Providence	3.8	Solar	Inverter	3/15/2022	A16	5359.37
233792	East Providence	7.6	Solar	Inverter	8/15/2019	A16	10718.74
466257	East Providence	3	Solar	Inverter	1/5/2023	A16	4231.08
466210	East Providence	10	Solar	Inverter	10/23/2023	A16	14103.6
466753	East Providence	3.8	Solar	Inverter	3/8/2023	A16	5359.37
466289	East Providence	4.35	Solar	Inverter	11/15/2022	A16	6135.07
514745	East Providence	5	Solar	Inverter	8/11/2023	A16	7051.8
505283	East Providence	7.54	Solar	Inverter	7/28/2023	A16	10634.11
443665	East Providence	3	Solar	Inverter	11/4/2022	A16	4231.08
444320	East Providence	5.76	Solar	Inverter	10/3/2022	A16	8123.67
141809	East Providence	3.87	Solar	Inverter	5/9/2016	A16	5458.09
544904	East Providence	3.77	Solar	Inverter	8/22/2023	A16	5317.06
395881	East Providence	3.8	Solar	Inverter	3/18/2022	A16	5359.37
405715	East Providence	5	Solar	Inverter	2/4/2022	A16	7051.8
385297	East Providence	7.64	Solar	Inverter	5/13/2022	A16	5415.78
388889	East Providence	3	Solar	Inverter	3/18/2022	A16	4231.08
392867	East Providence	3	Solar	Inverter	2/17/2022	A16	4231.08

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
576113	East Providence	3.8	Solar	Inverter	1/26/2024	A16	5359.37
563768	East Providence	6.93	Solar	Inverter	12/1/2023	A16	9773.79
405417	East Providence	3	Solar	Inverter	2/17/2022	A16	4231.08
409454	East Providence	6.67	Solar	Inverter	3/10/2023	A16	9407.1
388042	East Providence	3	Solar	Inverter	1/5/2022	A16	4231.08
558408	East Providence	2.61	Solar	Inverter	1/16/2024	A16	3681.04
558540	East Providence	9.765	Solar	Inverter	12/28/2023	A16	13772.17
557083	East Providence	11.4	Solar	Inverter	11/28/2023	A16	16078.1
572193	East Providence	7.83	Solar	Inverter	1/5/2024	A16	11043.12
564746	East Providence	5.22	Solar	Inverter	12/15/2023	A16	7362.08
564761	East Providence	3.8	Solar	Inverter	1/24/2024	A16	10718.74
566546	East Providence	5	Solar	Inverter	12/5/2023	A16	7051.8
564218	East Providence	8.12	Solar	Inverter	1/12/2024	A16	11452.12
552659	East Providence	2.52	Solar	Inverter	9/28/2023	A16	3272.04
575257	East Providence	2.205	Solar	Inverter	12/27/2023	A16	4886.9
555104	East Providence	3.8	Solar	Inverter	1/18/2024	A16	5359.37
330162	East Providence	3	Solar	Inverter	4/17/2021	A16	4231.08
552615	East Providence	3.15	Solar	Inverter	9/28/2023	A16	4442.63
504681	East Providence	5.8	Solar	Inverter	4/26/2023	A16	8180.09
514544	East Providence	3	Solar	Inverter	6/6/2023	A16	4231.08
315985	East Providence	3.36	Solar	Inverter	5/20/2021	A16	4738.81
325114	East Providence	5	Solar	Inverter	3/14/2021	A16	7051.8
523528	East Providence	5	Solar	Inverter	6/23/2023	A16	7051.8
524688	East Providence	6	Solar	Inverter	8/3/2023	A16	8462.16
465156	East Providence	3	Solar	Inverter	12/15/2022	A16	4231.08
524094	East Providence	3	Solar	Inverter	8/31/2023	A16	4231.08
519457	East Providence	5.22	Solar	Inverter	5/17/2023	A16	7362.08
435698	East Providence	2.9	Solar	Inverter	9/30/2022	A16	2863.03
459402	East Providence	5.51	Solar	Inverter	3/31/2023	A16	7771.08
518234	East Providence	1.74	Solar	Inverter	5/9/2023	A16	2454.03
458559	East Providence	12.61	Solar	Inverter	8/18/2023	A16	3681.04
416054	East Providence	3	Solar	Inverter	5/24/2022	A16	4231.08
487083	East Providence	3.8	Solar	Inverter	6/23/2023	A16	5359.37
207953	East Providence	12.16	Solar	Inverter	7/10/2019	A16	17149.98
344313	East Providence	7.6	Solar	Inverter	6/4/2021	A16	10718.74
403427	East Providence	6.09	Solar	Inverter	7/22/2022	A16	8589.09
467598	East Providence	4.35	Solar	Inverter	1/20/2023	A16	6135.07
467563	East Providence	6	Solar	Inverter	5/12/2023	A16	8462.16
467437	East Providence	6	Solar	Inverter	1/24/2023	A16	8462.16
370954	East Providence	4.8	Solar	Inverter	12/15/2021	A60	6769.73
522840	East Providence	4.64	Solar	Inverter	6/21/2023	A16	6544.07
532351	East Providence	7.6	Solar	Inverter	11/10/2023	A16	10718.74
471939	East Providence	6	Solar	Inverter	4/28/2023	A16	8462.16
520568	East Providence	3.8	Solar	Inverter	8/29/2023	A16	5359.37
533643	East Providence	5	Solar	Inverter	8/22/2023	A60	7051.8
492959	East Providence	4.35	Solar	Inverter	4/4/2023	A16	6135.07
449467	East Providence	3.8	Solar	Inverter	4/4/2023	A16	5359.37
546831	East Providence	4.41	Solar	Inverter	9/28/2023	A16	6219.69
453642	East Providence	4.93	Solar	Inverter	1/19/2023	A16	6953.07
517807	East Providence	3.19	Solar	Inverter	5/4/2023	A60	4499.05
368745	East Providence	8.64	Solar	Inverter	1/20/2023	A16	6769.73
368736	East Providence	5	Solar	Inverter	10/6/2021	A16	7051.8
505652	East Providence	6.96	Solar	Inverter	4/28/2023	A16	9816.11
485797	East Providence	3	Solar	Inverter	4/14/2023	A60	4231.08
474216	East Providence	6	Solar	Inverter	6/15/2023	A16	8462.16
224394	East Providence	5.51	Solar	Inverter	8/15/2019	A16	7771.08
403864	East Providence	6	Solar	Inverter	6/1/2022	A16	8462.16
457512	East Providence	4.06	Solar	Inverter	11/4/2022	A16	5726.06
513688	East Providence	12	Solar	Inverter	7/1/2023	A60	16924.32
457242	East Providence	5	Solar	Inverter	11/10/2022	A16	7051.8
513330	East Providence	7.2	Solar	Inverter	5/2/2023	A16	5415.78
409550	East Providence	6	Solar	Inverter	7/13/2022	A16	8462.16
415152	East Providence	6	Solar	Inverter	4/8/2022	A16	8462.16
415256	East Providence	3.8	Solar	Inverter	7/7/2022	A16	5359.37
403682	East Providence	5	Solar	Inverter	1/25/2022	A16	7051.8
413149	East Providence	3.8	Solar	Inverter	4/5/2022	A16	5359.37
410510	East Providence	2.32	Solar	Inverter	8/11/2022	A60	3272.04
406370	East Providence	6	Solar	Inverter	7/20/2022	A16	8462.16
432676	East Providence	5	Solar	Inverter	8/5/2022	A16	7051.8
492739	East Providence	7.6	Solar	Inverter	5/17/2023	A16	10718.74
294770	East Providence	3.6	Solar	Inverter	1/14/2021	A16	5077.3
359316	East Providence	4.99	Solar	Inverter	9/30/2021	A16	7050.39
486461	East Providence	3.48	Solar	Inverter	5/30/2023	A16	4908.05
482803	East Providence	10	Solar	Inverter	6/8/2023	A16	14103.6
194951	East Providence	5	Solar	Inverter	11/9/2018	A16	7051.8
470081	East Providence	3.19	Solar	Inverter	1/20/2023	A16	4090.04
469602	East Providence	6.96	Solar	Inverter	3/21/2023	A16	9816.11
194231	East Providence	5	Solar	Inverter	12/27/2018	A60	7051.8
546571	East Providence	3.48	Solar	Inverter	9/28/2023	A16	4908.05

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
432684	East Providence	2.61	Solar	Inverter	9/29/2022	A16	3681.04
429092	East Providence	3.8	Solar	Inverter	10/26/2022	A16	5359.37
442394	East Providence	4.64	Solar	Inverter	9/9/2022	A16	6544.07
192725	East Providence	7.6	Solar	Inverter	1/16/2019	A16	10718.74
259348	East Providence	9.28	Solar	Inverter	2/10/2020	A16	12636.83
475136	East Providence	7.6	Solar	Inverter	2/1/2023	A16	10718.74
436211	East Providence	2.03	Solar	Inverter	8/10/2022	A16	2863.03
268118	East Providence	4.75	Solar	Inverter	3/16/2020	A16	6699.21
266442	East Providence	5	Solar	Inverter	3/17/2020	A60	7051.8
431206	East Providence	2.9	Solar	Inverter	5/16/2023	A16	4090.04
271596	East Providence	4.56	Solar	Inverter	3/10/2020	A16	6431.24
410507	East Providence	6	Solar	Inverter	3/26/2022	A16	8462.16
492606	East Providence	3	Solar	Inverter	4/21/2023	A16	4231.08
420510	East Providence	7.6	Solar	Inverter	6/22/2022	A16	10718.74
303537	East Providence	7.6	Solar	Inverter	12/23/2020	A16	10718.74
409563	East Providence	6	Solar	Inverter	6/9/2022	A16	8462.16
437718	East Providence	13.63	Solar	Inverter	1/10/2023	A16	19223.21
411644	East Providence	10	Solar	Inverter	5/26/2022	A16	14103.6
256331	East Providence	3	Solar	Inverter	1/2/2020	A16	4231.08
196905	East Providence	3.8	Solar	Inverter	12/27/2018	A16	5359.37
533416	East Providence	5	Solar	Inverter	8/29/2023	A16	7051.8
241867	East Providence	3	Solar	Inverter	8/27/2019	A16	4231.08
323786	East Providence	5	Solar	Inverter	2/23/2021	A16	7051.8
398111	East Providence	3	Solar	Inverter	3/2/2022	A16	4231.08
432294	East Providence	3.8	Solar	Inverter	7/6/2022	A16	5359.37
541131	East Providence	3	Solar	Inverter	9/21/2023	A16	4231.08
515958	East Providence	6	Solar	Inverter	5/9/2023	A16	8462.16
520409	East Providence	10	Solar	Inverter	8/22/2023	A16	14103.6
513146	East Providence	4.06	Solar	Inverter	5/8/2023	A16	5726.06
547589	East Providence	3.19	Solar	Inverter	9/28/2023	A16	4499.05
548326	East Providence	7.6	Solar	Inverter	1/6/2024	C06	10718.74
502204	East Providence	3	Solar	Inverter	5/4/2023	A16	4231.08
502668	East Providence	3.8	Solar	Inverter	6/15/2023	A16	5359.37
525113	East Providence	6	Solar	Inverter	7/25/2023	A16	8462.16
198482	East Providence	3	Solar	Inverter	11/9/2018	A60	4231.08
502225	East Providence	5	Solar	Inverter	5/17/2023	A16	7051.8
535875	East Providence	10	Solar	Inverter	10/19/2023	A16	14103.6
572245	East Providence	5	Solar	Inverter	1/25/2024	A16	7051.8
305219	Esmond	20	Solar	Inverter	3/12/2021	C06	28207.2
414638	Esmond	5.8	Solar	Inverter	5/24/2022	A16	8180.09
423027	Esmond	3.8	Solar	Inverter	6/4/2022	A16	5359.37
423696	Esmond	1.45	Solar	Inverter	6/3/2022	A16	2045.02
377487	Esmond	7.6	Solar	Inverter	8/30/2021	A16	10718.74
373613	Esmond	7.6	Solar	Inverter	10/14/2021	A16	10718.74
497229	Esmond	16.24	Solar	Inverter	6/17/2023	A16	22904.25
380444	Esmond	11.89	Solar	Inverter	7/5/2022	A16	16078.1
377484	Esmond	3.8	Solar	Inverter	9/18/2021	A16	5359.37
407311	Esmond	7.6	Solar	Inverter	6/4/2022	A16	10718.74
516863	Esmond	3.77	Wind	Inverter	6/28/2023	A16	5317.06
366494	Esmond	3.8	Solar	Inverter	3/16/2023	A16	5359.37
537152	Esmond	8.51	Solar	Inverter	9/5/2023	A16	11995.11
348190	Esmond	7.6	Solar	Inverter	5/20/2021	A16	10718.74
472853	Esmond	9.86	Solar	Inverter	6/5/2023	A16	13906.15
476432	Esmond	4.93	Solar	Inverter	2/28/2023	A16	6953.07
287254	Esmond	3	Solar	Inverter	8/21/2020	A16	4231.08
531506	Esmond	4.64	Solar	Inverter	7/12/2023	A16	6544.07
529866	Esmond	16.99	Solar	Inverter	11/16/2023	A16	19223.21
473131	Esmond	13.6	Solar	Inverter	3/8/2023	A16	19180.9
514027	Esmond	3.48	Solar	Inverter	4/15/2023	A16	4908.05
482872	Esmond	3.8	Solar	Inverter	4/12/2023	A16	5359.37
371526	Esmond	5	Solar	Inverter	4/5/2022	A16	7051.8
517252	Esmond	6.67	Solar	Inverter	5/12/2023	A16	9407.1
494186	Esmond	7.83	Solar	Inverter	5/17/2023	A16	11043.12
162387	Esmond	5	Solar	Inverter	1/3/2018	A16	7051.8
149701	Esmond	5	Solar	Inverter	10/27/2016	A16	7051.8
157855	Esmond	7	Solar	Inverter	2/13/2012	A16	9872.52
157409	Esmond	7.68	Solar	Inverter	6/12/2017	A16	10831.56
201543	Esmond	9.92	Solar	Inverter	3/28/2019	A16	13990.77
401957	Esmond	5	Solar	Inverter	3/21/2022	A16	7051.8
313386	Esmond	7.6	Solar	Inverter	4/28/2021	A16	10718.74
515686	Esmond	7.6	Solar	Inverter	6/28/2023	A16	10718.74
487354	Esmond	10	Solar	Inverter	4/11/2023	A16	14103.6
257757	Esmond	3.8	Solar	Inverter	1/15/2020	A16	5359.37
479139	Esmond	6.67	Solar	Inverter	4/15/2023	A16	9407.1
246057	Esmond	6.8	Solar	Inverter	12/30/2019	A16	9590.45
233492	Esmond	11.4	Solar	Inverter	8/28/2019	A16	16078.1
489882	Esmond	6.67	Solar	Inverter	6/15/2023	A16	9407.1
505383	Esmond	4.93	Solar	Inverter	5/3/2023	A16	6953.07
254809	Esmond	8.4	Solar	Inverter	1/2/2020	A16	11847.02

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571426	Esmond	4.93	Solar	Inverter	1/8/2024	A16	6953.07
565897	Esmond	8.505	Solar	Inverter	11/10/2023	A16	11995.11
569502	Esmond	9.28	Solar	Inverter	1/30/2024	A16	13088.14
559190	Esmond	5.8	Solar	Inverter	1/4/2024	A16	8180.09
575967	Esmond	9.45	Solar	Inverter	1/4/2024	A16	13327.9
552225	Esmond	4.93	Solar	Inverter	9/29/2023	A16	6953.07
552752	Esmond	5.8	Solar	Inverter	10/27/2023	A16	8180.09
533412	Esmond	11.4	Solar	Inverter	8/19/2023	A16	16078.1
523135	Esmond	7.6	Solar	Inverter	1/4/2024	A16	10718.74
459321	Esmond	4.93	Solar	Inverter	11/15/2022	A16	6953.07
354704	Esmond	3.8	Solar	Inverter	4/6/2022	A16	5359.37
458682	Esmond	8.12	Solar	Inverter	12/5/2022	A16	11452.12
375688	Esmond	6	Solar	Inverter	2/11/2022	A16	8462.16
492445	Esmond	3.19	Solar	Inverter	8/8/2023	A16	4908.05
543555	Esmond	3.48	Solar	Inverter	8/16/2023	A16	4908.05
461965	Esmond	10.44	Solar	Inverter	3/27/2023	A16	14724.16
365961	Esmond	3.8	Solar	Inverter	1/26/2022	A16	5359.37
474049	Esmond	7.6	Solar	Inverter	3/14/2023	A16	10718.74
412019	Esmond	6.96	Solar	Inverter	7/7/2022	A16	9816.11
456922	Esmond	10.44	Solar	Inverter	3/3/2023	A16	14724.16
454735	Esmond	4.64	Solar	Inverter	11/3/2022	A16	6544.07
454327	Esmond	9.86	Solar	Inverter	2/21/2023	A16	13906.15
454379	Esmond	8.12	Solar	Inverter	11/28/2022	A16	11452.12
406383	Esmond	12.6	Solar	Inverter	7/13/2022	A16	10718.74
437583	Esmond	6.09	Solar	Inverter	7/22/2022	A16	8589.09
321577	Esmond	10	Solar	Inverter	2/19/2021	A16	14103.6
318706	Esmond	3.8	Solar	Inverter	2/24/2021	A16	5359.37
469809	Esmond	8.7	Solar	Inverter	2/22/2023	A16	12270.13
469863	Esmond	5	Solar	Inverter	1/27/2023	A16	7051.8
469808	Esmond	2.03	Solar	Inverter	11/9/2023	A16	2863.03
469647	Esmond	6.09	Solar	Inverter	2/22/2023	A16	8589.09
427595	Esmond	7.6	Solar	Inverter	9/9/2022	A16	10718.74
479512	Esmond	3.77	Solar	Inverter	2/22/2023	A16	5317.06
433005	Esmond	3.77	Solar	Inverter	9/16/2022	A16	5317.06
301605	Esmond	10	Solar	Inverter	10/6/2020	A16	14103.6
527918	Esmond	6.38	Solar	Inverter	8/2/2023	A16	8998.1
484272	Esmond	6	Solar	Inverter	3/14/2023	A16	8462.16
242663	Esmond	10.8	Solar	Inverter	8/21/2019	A16	15231.89
297904	Esmond	6	Solar	Inverter	9/2/2020	A16	8462.16
539338	Esmond	3.8	Solar	Inverter	1/12/2024	A16	5359.37
547745	Esmond	4.06	Solar	Inverter	9/5/2023	A16	5726.06
547387	Esmond	10.73	Solar	Inverter	10/14/2023	A16	15133.16
502780	Esmond	3.48	Solar	Inverter	3/17/2023	A16	4908.05
502394	Esmond	16	Solar	Inverter	11/18/2023	A16	22565.76
426289	Esmond	9.28	Solar	Inverter	11/4/2022	A16	13088.14
375327	Exeter	19.35	Solar	Induction	4/25/2022	A16	3272.04
340344	Exeter	19	Solar	Inverter	8/2/2021	A16	26796.84
175866	Exeter	12.9	Solar	Inverter	1/28/2016	A16	18193.64
176296	Exeter	13.5	Solar	Inverter	9/16/2015	A16	19039.86
175589	Exeter	7.96	Solar	Inverter	7/7/2014	A16	20013.01
174321	Exeter	15.3	Solar	Inverter	6/19/2012	C06	21578.51
330029	Exeter	17.6	Solar	Inverter	10/21/2021	A16	10718.74
314386	Exeter	40.4	Solar	Inverter	12/30/2021	C06	56978.54
256079	Exeter	15	Solar	Inverter	1/14/2020	A16	21155.4
304173	Exeter	0	Solar	Inverter	1/28/2021	A16	0
541687	Exeter	7.6	Solar	Inverter	10/21/2023	A16	10718.74
341497	Exeter	6	Solar	Inverter	6/4/2021	A16	8462.16
376133	Exeter	6.67	Solar	Inverter	1/5/2022	A16	9407.1
198570	Exeter	6.96	Solar	Inverter	12/1/2018	A16	9816.11
317755	Exeter	5	Solar	Inverter	2/24/2021	A16	7051.8
318209	Exeter	6	Solar	Inverter	12/15/2020	A16	8462.16
366694	Exeter	13.7	Solar	Inverter	12/1/2021	A16	19293.72
372381	Exeter	6.67	Solar	Inverter	10/9/2021	A16	9407.1
339395	Exeter	11.4	Solar	Inverter	3/5/2021	A16	16078.1
521194	Exeter	10.15	Solar	Inverter	6/7/2023	A16	14315.15
227854	Exeter	10	Solar	Inverter	9/19/2019	A16	14103.6
462597	Exeter	7.6	Solar	Inverter	1/28/2023	A16	10718.74
476145	Exeter	6.67	Solar	Inverter	3/8/2023	A16	9407.1
287156	Exeter	9.6	Solar	Inverter	10/22/2020	A16	13539.46
286400	Exeter	7.68	Solar	Inverter	2/1/2021	A16	10831.56
531055	Exeter	11.4	Solar	Inverter	9/26/2023	A16	16078.1
494919	Exeter	8.99	Solar	Inverter	6/2/2023	A16	12679.14
452934	Exeter	7.6	Solar	Inverter	12/30/2022	A16	10718.74
481412	Exeter	15.36	Solar	Inverter	6/17/2023	A16	21663.13
161047	Exeter	6.72	Solar	Inverter	12/22/2017	A16	9477.62
151455	Exeter	10.4	Solar	Inverter	12/19/2016	A16	14667.74
114317	Exeter	7.96	Solar	Inverter	12/19/2013	A16	11226.47
123858	Exeter	5	Solar	Inverter	5/21/2015	A16	7051.8
129455	Exeter	6	Solar	Inverter	11/25/2015	A16	8462.16

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162288	Exeter	5.6	Solar	Inverter	1/23/2018	A16	7898.02
134660	Exeter	3.8	Solar	Inverter	4/14/2016	A16	5359.37
164946	Exeter	3.61	Solar	Inverter	11/10/2010	A16	5091.4
159610	Exeter	6	Solar	Inverter	11/29/2017	A16	8462.16
153003	Exeter	3.8	Solar	Inverter	5/9/2017	A16	5359.37
112923	Exeter	5.16	Solar	Inverter	9/19/2013	A16	7277.46
157805	Exeter	5	Solar	Inverter	10/23/2014	A16	7051.8
160831	Exeter	3.84	Solar	Inverter	8/30/2018	A16	5415.78
145623	Exeter	4	Solar	Inverter	5/26/2016	C06	5641.44
488712	Exeter	11.6	Solar	Inverter	6/2/2023	A16	16360.18
544221	Exeter	8.41	Solar	Inverter	10/3/2023	A16	11861.13
361705	Exeter	5.76	Solar	Inverter	7/20/2021	A16	8123.67
311345	Exeter	4.56	Solar	Inverter	2/1/2021	A16	6431.24
506950	Exeter	6.38	Solar	Inverter	5/18/2023	A16	8998.1
255335	Exeter	5.51	Solar	Inverter	6/20/2020	A16	7771.08
352795	Exeter	7.54	Solar	Inverter	3/18/2022	A16	10634.11
200491	Exeter	9.8	Solar	Inverter	3/23/2019	A16	13821.53
392184	Exeter	7.25	Solar	Inverter	1/14/2022	A16	10225.11
232713	Exeter	11.4	Solar	Inverter	7/25/2019	A16	16078.1
501180	Exeter	12.913	Solar	Inverter	6/14/2023	A16	18211.98
465875	Exeter	8.99	Solar	Inverter	3/13/2023	A16	12679.14
337882	Exeter	10	Solar	Inverter	4/17/2021	A16	14103.6
396870	Exeter	5	Solar	Inverter	1/5/2022	A16	7051.8
563270	Exeter	5.985	Solar	Inverter	12/14/2023	A16	8441
408848	Exeter	7.6	Solar	Inverter	1/19/2023	A16	10718.74
553195	Exeter	5.22	Solar	Inverter	1/6/2024	C06	7362.08
551923	Exeter	5.22	Solar	Inverter	1/11/2024	C06	7362.08
551883	Exeter	4.06	Solar	Inverter	12/29/2023	C06	5726.06
405939	Exeter	6.96	Solar	Inverter	2/11/2022	A16	9816.11
551907	Exeter	5.22	Solar	Inverter	1/6/2024	C06	7362.08
552606	Exeter	4.06	Solar	Inverter	1/6/2024	C06	5726.06
553252	Exeter	4.06	Solar	Inverter	12/29/2023	C06	5726.06
552537	Exeter	6.38	Solar	Inverter	1/6/2024	G02	8998.1
552546	Exeter	3.48	Solar	Inverter	1/6/2024	C06	4908.05
515530	Exeter	5.51	Solar	Inverter	4/27/2023	A16	7771.08
185059	Exeter	6	Solar	Inverter	9/8/2018	A16	8462.16
524776	Exeter	5	Solar	Inverter	8/22/2023	A16	7051.8
523771	Exeter	12.76	Solar	Inverter	6/17/2023	A16	17996.19
464687	Exeter	4.56	Solar	Inverter	6/14/2023	A16	6431.24
551898	Exeter	4.06	Solar	Inverter	1/11/2024	C06	5726.06
552616	Exeter	4.06	Solar	Inverter	1/6/2024	C06	5726.06
551010	Exeter	10	Solar	Inverter	11/18/2023	A16	14103.6
458801	Exeter	9.074	Solar	Inverter	2/28/2023	A16	7875.45
459076	Exeter	7.6	Solar	Inverter	12/31/2022	A16	10718.74
415114	Exeter	11.4	Solar	Inverter	4/6/2022	A16	16078.1
328971	Exeter	10	Solar	Inverter	4/16/2021	A16	14103.6
512395	Exeter	9.28	Solar	Inverter	8/8/2023	A16	13088.14
332595	Exeter	3.6	Solar	Inverter	5/27/2021	A16	5077.3
225189	Exeter	6	Solar	Inverter	8/27/2019	A16	8462.16
366563	Exeter	9.86	Solar	Inverter	9/13/2021	A16	13906.15
513421	Exeter	7.54	Solar	Inverter	5/5/2023	A16	10634.11
398737	Exeter	7.6	Solar	Inverter	2/11/2022	A16	10718.74
455033	Exeter	6.38	Solar	Inverter	1/6/2023	A16	8998.1
415117	Exeter	24.66	Solar	Inverter	12/21/2022	A16	17719.76
456044	Exeter	7.83	Solar	Inverter	4/1/2023	A16	10634.11
433597	Exeter	16	Solar	Inverter	8/22/2022	A16	22565.76
356836	Exeter	7.68	Solar	Inverter	6/28/2021	A16	10831.56
461123	Exeter	3.8	Solar	Inverter	1/4/2023	A16	5359.37
467129	Exeter	12	Solar	Inverter	9/20/2023	A16	16924.32
199225	Exeter	6.96	Solar	Inverter	2/15/2019	A16	9816.11
536361	Exeter	7.25	Solar	Inverter	10/4/2023	A16	10225.11
260077	Exeter	10	Solar	Inverter	1/17/2020	A16	14103.6
424949	Exeter	17.54	Solar	Inverter	12/21/2022	A16	13906.15
323980	Exeter	3.8	Solar	Inverter	2/10/2021	A16	5359.37
303625	Exeter	11.4	Solar	Inverter	10/17/2020	A16	16078.1
547118	Exeter	7.15	Solar	Inverter	10/26/2023	A16	10084.07
502249	Exeter	12.18	Solar	Inverter	3/29/2023	A16	17178.18
208881	Exeter	18	Solar	Inverter	11/7/2019	A16	25386.48
546457	Forestdale	7.6	Solar	Inverter	8/24/2023	A16	10718.74
157015	Forestdale	5.75	Solar	Inverter	7/30/2015	A16	8109.57
152643	Forestdale	3	Solar	Inverter	3/28/2017	A16	4231.08
156758	Forestdale	6.25	Solar	Inverter	7/31/2015	A16	8814.75
349032	Forestdale	10	Solar	Inverter	6/3/2021	A16	14103.6
516524	Forestdale	7.6	Solar	Inverter	6/8/2023	A16	7051.8
328817	Forestdale	6	Solar	Inverter	2/4/2021	A16	8462.16
538454	Forestdale	6	Solar	Inverter	11/3/2023	A16	8462.16
451325	Forestdale	3.8	Solar	Inverter	11/16/2022	A60	5359.37
178570	Foster	2586	Solar	Inverter	4/6/2021	C06	3647190.96
378846	Foster	11.4	Solar	Inverter	3/17/2022	A16	16078.1

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337174	Foster	13.8	Solar	Inverter	2/23/2022	A16	19462.97
310951	Foster	17.4	Solar	Inverter	5/7/2021	A16	24540.26
178342	Foster	19.4	Solar	Inverter	9/26/2018	A16	27360.98
259320	Foster	29.12	Solar	Inverter	5/27/2020	A16	28207.2
231881	Foster	15.2	Solar	Inverter	11/12/2019	A16	21437.47
292579	Foster	5	Solar	Inverter	10/19/2020	A16	7051.8
306802	Foster	9.28	Solar	Inverter	12/30/2020	A16	13088.14
411344	Foster	10.47	Solar	Inverter	6/11/2022	A16	14766.47
375098	Foster	8.7	Solar	Inverter	12/10/2021	A16	12270.13
344909	Foster	3	Solar	Inverter	6/10/2021	A16	4231.08
343324	Foster	3.8	Solar	Inverter	5/18/2021	A16	5359.37
317517	Foster	6	Solar	Inverter	2/23/2021	A16	8462.16
291969	Foster	6.67	Solar	Inverter	12/28/2020	A16	9407.1
426548	Foster	7.6	Solar	Inverter	8/17/2022	A16	10718.74
468040	Foster	7.6	Solar	Inverter	4/18/2023	A16	10718.74
468225	Foster	15.2	Solar	Inverter	4/14/2023	A16	21437.47
189152	Foster	5	Solar	Inverter	9/27/2018	A16	7051.8
186647	Foster	3.8	Solar	Inverter	1/14/2019	A16	5359.37
525812	Foster	8.99	Solar	Inverter	8/26/2023	A16	12679.14
213162	Foster	10	Solar	Inverter	9/24/2019	A16	14103.6
476637	Foster	10	Solar	Inverter	12/19/2022	A16	14103.6
287282	Foster	7.6	Solar	Inverter	8/3/2020	A16	10718.74
288425	Foster	5.28	Solar	Inverter	7/25/2020	A16	7446.7
500759	Foster	4.64	Solar	Inverter	3/24/2023	A16	6544.07
478213	Foster	10	Solar	Inverter	6/21/2023	A16	8462.16
381736	Foster	10	Solar	Inverter	6/3/2022	A16	14103.6
523041	Foster	23.92	Solar	Inverter	8/26/2023	A16	19632.21
112683	Foster	2.15	Solar	Inverter	8/8/2013	A16	3032.27
164754	Foster	4	Solar	Inverter	12/31/1999	A16	5641.44
152542	Foster	10	Solar	Inverter	2/20/2017	A16	14103.6
151476	Foster	10	Solar	Inverter	8/16/2017	A16	14103.6
113132	Foster	8	Solar	Inverter	1/29/2014	A16	11282.88
148068	Foster	6	Solar	Inverter	9/15/2016	A16	8462.16
509110	Foster	2.32	Solar	Inverter	4/14/2023	A16	3272.04
509186	Foster	13.63	Solar	Inverter	4/14/2023	A16	19223.21
146365	Foster	11.4	Solar	Inverter	9/29/2016	A16	16078.1
144498	Foster	3	Solar	Inverter	8/8/2016	A16	4231.08
142252	Foster	5	Solar	Inverter	8/30/2016	A16	7051.8
142298	Foster	3	Solar	Inverter	7/5/2016	A16	4231.08
142334	Foster	5	Solar	Inverter	11/15/2016	A16	7051.8
142330	Foster	5	Solar	Inverter	7/11/2016	A16	7051.8
156991	Foster	4.5	Solar	Inverter	11/4/2014	A16	6346.62
442770	Foster	7.6	Solar	Inverter	1/13/2023	A16	10718.74
161516	Foster	7	Solar	Inverter	2/1/2018	A16	9872.52
156826	Foster	7.5	Solar	Inverter	11/24/2015	A16	10577.7
160909	Foster	7.6	Solar	Inverter	12/15/2017	A16	10718.74
152404	Foster	5.2	Solar	Inverter	2/22/2017	A16	7333.87
111434	Foster	5.3	Solar	Inverter	2/26/2010	A16	7474.91
154593	Foster	7.6	Solar	Inverter	8/23/2017	A16	10718.74
157382	Foster	10	Solar	Inverter	4/6/2017	C06	14103.6
143954	Foster	10	Solar	Inverter	8/8/2016	A16	14103.6
164867	Foster	1.3	Wind	Inverter	7/6/2009	A16	1833.47
486525	Foster	13.63	Solar	Inverter	6/8/2023	A16	19223.21
545270	Foster	3.8	Solar	Inverter	12/16/2023	A16	5359.37
545232	Foster	7.6	Solar	Inverter	1/3/2024	C06	10718.74
166880	Foster	3	Solar	Inverter	2/3/2018	A16	4231.08
166053	Foster	3	Solar	Inverter	1/17/2018	A16	4231.08
201837	Foster	6.8	Solar	Inverter	1/24/2019	A16	9590.45
371757	Foster	5	Solar	Inverter	12/17/2021	A16	7051.8
318804	Foster	9.36	Solar	Inverter	1/29/2022	A16	13200.97
310752	Foster	10	Solar	Inverter	11/13/2020	A16	14103.6
534538	Foster	7.6	Solar	Inverter	10/14/2023	A16	10718.74
278806	Foster	5	Solar	Inverter	3/10/2020	A16	7051.8
279681	Foster	13.8	Solar	Inverter	4/9/2020	A16	19462.97
242401	Foster	10	Solar	Inverter	10/17/2019	A16	14103.6
140975	Foster	10	Solar	Inverter	8/23/2016	A16	14103.6
242069	Foster	6	Solar	Inverter	10/8/2019	A16	8462.16
562522	Foster	5	Solar	Inverter	1/2/2024	A16	7051.8
562627	Foster	4.725	Solar	Inverter	11/7/2023	A60	6663.95
558137	Foster	10.73	Solar	Inverter	11/8/2023	A16	15133.16
559913	Foster	16	Battery Add-On	Inverter	1/11/2024	A16	0
501507	Foster	10	Solar	Inverter	9/27/2023	A16	14103.6
464058	Foster	18.48	Battery Add-On	Inverter	4/12/2023	A16	9816.11
524808	Foster	15.2	Solar	Inverter	11/30/2023	A16	5359.37
458461	Foster	15	Solar	Inverter	12/23/2022	A16	21155.4
436263	Foster	17.6	Solar	Inverter	11/30/2022	A16	10718.74
459968	Foster	6.09	Solar	Inverter	2/28/2023	A16	8589.09
403243	Foster	7.6	Solar	Inverter	2/26/2022	A16	10718.74
511504	Foster	5	Solar	Inverter	9/13/2023	A16	7051.8

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545934	Foster	8.41	Solar	Inverter	8/26/2023	A16	11861.13
317490	Foster	13.6	Solar	Inverter	1/21/2021	A16	19180.9
486328	Foster	8.028	Solar	Inverter	4/21/2023	A16	5906.59
407132	Foster	3.8	Solar	Inverter	7/7/2022	A16	9590.45
474418	Foster	6.74	Solar	Inverter	1/9/2024	A16	4090.04
513371	Foster	3.48	Solar	Inverter	6/28/2023	A60	4908.05
171441	Foster	2.76	Solar	Inverter	5/10/2018	A16	3892.59
457839	Foster	4.64	Solar	Inverter	11/14/2022	A16	6544.07
192633	Foster	10	Solar	Inverter	10/4/2018	A16	14103.6
323778	Foster	7.6	Solar	Inverter	6/20/2021	A16	10718.74
493277	Foster	6.96	Solar	Inverter	6/10/2023	A16	9816.11
270322	Foster	10	Solar	Inverter	4/3/2020	A16	14103.6
428623	Foster	14.79	Solar	Inverter	10/14/2022	A16	20859.22
267293	Foster	12	Solar	Inverter	4/6/2020	A16	16924.32
270069	Foster	11	Solar	Inverter	4/12/2020	A16	15513.96
451169	Foster	4.93	Solar	Inverter	12/31/2022	A16	6953.07
432668	Foster	17.98	Solar	Inverter	9/28/2022	A16	25358.27
276510	Foster	10	Solar	Inverter	3/27/2020	A16	14103.6
276478	Foster	13	Solar	Inverter	4/17/2020	A16	16924.32
424428	Foster	16.05	Solar	Inverter	5/17/2023	A16	21155.4
351030	Foster	10.44	Solar	Inverter	6/24/2021	A16	14724.16
537819	Foster	7.54	Solar	Inverter	8/8/2023	A16	10634.11
222427	Foster	15	Solar	Inverter	9/12/2019	A16	21155.4
515762	Foster	4.06	Solar	Inverter	7/10/2023	A16	5726.06
547392	Foster	6	Solar	Inverter	11/28/2023	A16	8462.16
576453	Foster	6.5	Solar	Inverter	1/30/2024	A16	9167.34
502214	Foster	11.31	Solar	Inverter	4/15/2023	A16	15951.17
525065	Foster	7.25	Solar	Inverter	9/8/2023	A16	10225.11
473253	Glendale	6	Solar	Inverter	4/4/2023	A16	8462.16
160436	Glendale	10.4	Solar	Inverter	11/9/2017	A16	14667.74
545279	Glendale	4.64	Solar	Inverter	8/25/2023	A16	6544.07
466185	Glendale	13.6	Solar	Inverter	1/7/2023	A16	19180.9
466476	Glendale	9.57	Solar	Inverter	2/28/2023	A16	13497.15
410527	Glendale	6	Solar	Inverter	5/29/2022	A16	8462.16
347651	Glendale	3.8	Solar	Inverter	10/6/2021	A16	5359.37
294813	Glocester	13.92	Solar	Inverter	11/26/2020	A16	19632.21
344860	Glocester	21.4	Solar	Inverter	6/11/2021	A16	16078.1
176740	Glocester	19.8	Solar	Inverter	3/24/2016	C06	27925.13
177606	Glocester	1800	Solar	Inverter	12/31/2020	C06	2538648
330362	Glocester	25	Solar	Inverter	9/2/2021	A16	14103.6
303534	Glocester	16.96	Solar	Inverter	12/10/2020	A16	26176.28
256145	Glocester	3	Solar	Inverter	12/1/2020	A16	4231.08
344194	Glocester	5	Solar	Inverter	4/29/2021	A16	7051.8
517465	Glocester	8.41	Solar	Inverter	5/10/2023	A16	11861.13
471148	Glocester	11.02	Solar	Inverter	1/28/2023	A16	15542.17
213137	Glocester	13.92	Solar	Inverter	9/24/2019	A16	19632.21
522672	Glocester	3.8	Solar	Inverter	8/24/2023	A16	5359.37
318611	Glocester	7.2	Solar	Inverter	1/11/2021	A16	10154.59
473022	Glocester	5.51	Solar	Inverter	4/15/2023	A16	7771.08
494841	Glocester	24.5	Solar	Inverter	4/28/2023	A16	20450.22
473392	Glocester	15.2	Solar	Inverter	4/1/2023	A16	21437.47
378161	Glocester	6.38	Solar	Inverter	6/21/2022	A16	8998.1
384056	Glocester	6.96	Solar	Inverter	8/17/2022	A16	9816.11
208188	Glocester	7.6	Solar	Inverter	6/5/2019	A16	14103.6
162073	Glocester	5	Solar	Inverter	12/7/2017	A16	7051.8
153211	Glocester	10	Solar	Inverter	8/9/2017	A16	14103.6
153507	Glocester	5.2	Solar	Inverter	4/12/2017	A16	7333.87
152645	Glocester	5	Solar	Inverter	2/23/2017	A16	7333.87
157200	Glocester	10	Solar	Inverter	1/6/2017	C06	14103.6
154332	Glocester	7.6	Solar	Inverter	5/24/2017	A16	10718.74
442754	Glocester	10	Solar	Inverter	1/11/2023	A16	14103.6
156770	Glocester	4.3	Solar	Inverter	11/20/2015	A16	6064.55
435956	Glocester	3.48	Solar	Inverter	10/20/2022	A16	4908.05
151186	Glocester	7.6	Solar	Inverter	3/31/2017	A16	10718.74
302425	Glocester	10.56	Solar	Inverter	11/13/2020	A16	14893.4
313779	Glocester	10	Solar	Inverter	1/7/2021	A16	14103.6
314379	Glocester	12.96	Solar	Inverter	7/12/2022	A16	56357.99
257573	Glocester	6.67	Solar	Inverter	3/27/2020	A16	8800.65
257980	Glocester	7.6	Solar	Inverter	12/22/2019	A16	10718.74
488190	Glocester	6.38	Solar	Inverter	3/9/2023	A16	8998.1
501186	Glocester	7.83	Solar	Inverter	7/28/2023	A16	11043.12
503119	Glocester	6.96	Solar	Inverter	6/21/2023	A16	9816.11
245534	Glocester	7.6	Solar	Inverter	9/5/2019	A16	14103.6
506733	Glocester	10.15	Solar	Inverter	5/9/2023	A16	14315.15
389748	Glocester	10	Solar	Inverter	11/19/2021	A16	14103.6
563577	Glocester	7.6	Solar	Inverter	1/3/2024	A16	10718.74
394679	Glocester	11.18	Solar	Inverter	1/27/2022	A16	8998.1
565246	Glocester	6.38	Solar	Inverter	1/19/2024	A16	8998.1
559550	Glocester	5.22	Solar	Inverter	1/3/2024	A16	7362.08



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486216	Glocester	7.6	Solar	Inverter	5/8/2023	A16	10634.11
533451	Glocester	10	Solar	Inverter	8/2/2023	A16	10718.74
354698	Glocester	8.8	Solar	Inverter	11/2/2021	A16	5359.37
541812	Glocester	7.6	Solar	Inverter	11/22/2023	A16	10718.74
511905	Glocester	6.96	Solar	Inverter	4/21/2023	A16	9816.11
517437	Glocester	7.83	Solar	Inverter	5/24/2023	A16	11043.12
457895	Glocester	2.9	Solar	Inverter	1/6/2023	A16	4090.04
456452	Glocester	15.08	Solar	Inverter	11/8/2022	C06	5317.06
412728	Glocester	12.66	Solar	Inverter	8/2/2022	A16	10634.11
484376	Glocester	10	Solar	Inverter	6/3/2023	A16	14103.6
448445	Glocester	8.99	Solar	Inverter	11/16/2022	A16	12679.14
325929	Glocester	11.31	Solar	Inverter	12/29/2020	G02	15951.17
323651	Glocester	6	Solar	Inverter	4/30/2021	A16	8462.16
192401	Glocester	5.12	Solar	Inverter	11/20/2018	A60	7221.04
475302	Glocester	6.67	Solar	Inverter	1/19/2023	A16	9407.1
267877	Glocester	10.56	Solar	Inverter	6/3/2020	A16	14893.4
270087	Glocester	10.25	Solar	Inverter	2/28/2020	A16	13877.94
236560	Glocester	7.6	Solar	Inverter	9/24/2019	A16	10718.74
528007	Glocester	7.6	Solar	Inverter	7/4/2023	A16	10718.74
529590	Glocester	3.48	Solar	Inverter	7/19/2023	A60	4908.05
164658	Glocester	4.56	Solar	Inverter	4/14/2006	A16	6431.24
176565	Greene	11.4	Solar	Inverter	5/27/2016	C06	16078.1
425977	Greene	9.57	Solar	Inverter	7/28/2022	A16	13497.15
485415	Greene	9.8	Solar	Inverter	5/31/2023	A16	13906.15
539713	Greene	6	Solar	Inverter	9/8/2023	A16	8462.16
441452	Greene	7.6	Solar	Inverter	2/14/2023	A16	10718.74
215745	Greene	5	Solar	Inverter	7/22/2019	A16	0
531311	Greene	7.6	Solar	Inverter	1/6/2024	A16	10718.74
494691	Greene	20.27	Solar	Inverter	10/18/2023	A16	0
134955	Greene	5	Solar	Inverter	3/10/2016	A16	7051.8
162787	Greene	4	Solar	Inverter	4/25/2018	A16	19745.04
165605	Coventry	6	Solar	Inverter	3/13/2018	A16	8462.16
148625	Greene	3.8	Solar	Inverter	10/13/2016	A16	5359.37
136771	Greene	5.5	Solar	Inverter	12/4/2015	A16	7756.98
124824	Greene	8.75	Solar	Inverter	5/7/2015	A16	12340.65
140412	Greene	5	Solar	Inverter	5/18/2016	A16	7051.8
150806	Greene	5.2	Solar	Inverter	11/15/2016	A16	7333.87
211809	Greene	11.76	Solar	Inverter	9/12/2019	A16	16360.18
173718	Greene	4.2	Solar	Inverter	5/18/2018	A16	5923.51
185531	Greene	3	Solar	Inverter	10/30/2018	A16	4231.08
459494	Greene	5.76	Solar	Inverter	4/21/2023	A16	8123.67
519619	Greene	10	Solar	Inverter	6/16/2023	A16	14103.6
496382	Greene	5.22	Solar	Inverter	9/22/2023	A16	7362.08
460564	Greene	10.15	Solar	Inverter	1/6/2023	A16	14315.15
430120	Greene	4.06	Solar	Inverter	8/15/2022	A16	5726.06
296211	Greene	10	Solar	Inverter	12/28/2020	A16	14103.6
550196	Greene	7.6	Solar	Inverter	11/1/2023	A16	10718.74
425582	Greene	4.06	Solar	Inverter	8/19/2022	A16	5726.06
175820	Greenville	70	Solar	Inverter	6/7/2016	C06	98725.2
440664	Greenville	7.68	Solar	Inverter	10/27/2022	A16	10718.74
383883	Greenville	6	Solar	Inverter	1/28/2022	A16	8462.16
401246	Greenville	3.8	Solar	Inverter	2/16/2022	A16	5359.37
261158	Greenville	10	Solar	Inverter	2/24/2020	A16	10831.56
533633	Greenville	3	Solar	Inverter	10/12/2023	A16	4231.08
337179	Greenville	5	Solar	Inverter	4/24/2021	A16	7051.8
521232	Greenville	4.93	Solar	Inverter	5/26/2023	A16	6953.07
481038	Greenville	9.28	Solar	Inverter	2/15/2023	A16	13088.14
339121	Greenville	5	Solar	Inverter	5/7/2021	A16	7051.8
494564	Greenville	6.38	Solar	Inverter	3/17/2023	A16	8998.1
454065	Greenville	10	Solar	Inverter	4/21/2023	A16	14103.6
473328	Greenville	15.2	Solar	Inverter	4/3/2023	A16	21437.47
376602	Greenville	7.68	Solar	Inverter	11/3/2021	A16	10831.56
213977	Greenville	11.4	Solar	Inverter	5/17/2019	A16	16078.1
162653	Greenville	9	Solar	Inverter	2/22/2018	A16	12693.24
509120	Greenville	6.96	Solar	Inverter	6/23/2023	A16	9816.11
153303	Greenville	3	Solar	Inverter	4/10/2017	A16	4231.08
148528	Greenville	7.6	Solar	Inverter	11/15/2016	A16	10718.74
164695	Greenville	19.4	Solar	Inverter	9/26/2007	G02	27360.98
163045	Greenville	3.8	Solar	Inverter	1/26/2018	A16	5359.37
156986	Greenville	3.87	Solar	Inverter	10/14/2014	A16	5458.09
353494	Greenville	4.64	Solar	Inverter	8/20/2021	A16	6544.07
435599	Greenville	3.77	Solar	Inverter	8/18/2022	A16	5317.06
136204	Greenville	7.5	Solar	Inverter	11/18/2015	A16	10577.7
122227	Greenville	3.01	Solar	Inverter	8/17/2015	A16	4245.18
368401	Greenville	2.88	Solar	Inverter	9/10/2021	A16	4061.84
447207	Greenville	10.44	Solar	Inverter	10/17/2022	A16	14724.16
492034	Greenville	6.38	Solar	Inverter	8/2/2023	A16	8998.1
264465	Greenville	7.6	Solar	Inverter	2/14/2020	A16	7446.7
243598	Greenville	10	Solar	Inverter	9/24/2019	A16	14103.6

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503329	Greenville	10	Solar	Inverter	8/18/2023	A16	14103.6
498217	Greenville	7.83	Solar	Inverter	4/27/2023	A16	11043.12
503377	Greenville	14	Solar	Inverter	7/28/2023	A16	19745.04
405993	Greenville	3.84	Solar	Inverter	4/25/2022	A16	5415.78
397848	Greenville	3.8	Solar	Inverter	5/14/2022	A16	5359.37
499843	Greenville	7.6	Solar	Inverter	5/2/2023	A16	10718.74
520116	Greenville	6.09	Solar	Inverter	6/16/2023	A16	8589.09
442603	Greenville	5	Solar	Inverter	4/4/2023	A16	7051.8
465547	Greenville	10.15	Solar	Inverter	4/15/2023	A16	14315.15
459922	Greenville	5.52	Solar	Inverter	4/5/2023	A16	7785.19
509955	Greenville	3	Solar	Inverter	5/17/2023	A16	4231.08
512031	Greenville	5.8	Solar	Inverter	4/21/2023	A16	8180.09
532405	Greenville	11.4	Solar	Inverter	8/19/2023	A16	16078.1
449532	Greenville	5	Solar	Inverter	2/22/2023	A16	7051.8
330487	Greenville	3.8	Solar	Inverter	2/2/2022	A16	5359.37
457884	Greenville	3.19	Solar	Inverter	12/22/2022	A16	4499.05
402688	Greenville	7.6	Solar	Inverter	8/11/2022	A16	25386.48
461014	Greenville	6.67	Solar	Inverter	1/19/2023	A16	9407.1
401926	Greenville	6	Solar	Inverter	5/5/2022	A16	8462.16
481473	Greenville	6.09	Solar	Inverter	2/22/2023	A16	8589.09
196199	Greenville	3.8	Solar	Inverter	1/14/2019	A16	5359.37
451176	Greenville	7.6	Solar	Inverter	12/30/2022	A16	10718.74
296027	Greenville	6	Solar	Inverter	9/9/2020	A16	8462.16
296249	Greenville	5.8	Solar	Inverter	8/19/2020	A16	8180.09
397785	Greenwich	7.6	Solar	Inverter	9/20/2022	A16	10718.74
466293	Greenwich	6.67	Solar	Inverter	2/28/2023	A16	9407.1
442784	Greenwich	9.86	Solar	Inverter	10/5/2022	A16	13906.15
370697	Harmony	19.8	Solar	Inverter	6/13/2022	A16	13821.53
202951	Harmony	10	Solar	Inverter	1/11/2019	A16	14103.6
521848	Harmony	4.35	Solar	Inverter	8/2/2023	A16	6135.07
542186	Harmony	4.725	Solar	Inverter	8/8/2023	A16	6135.07
387799	Harrisville	10	Solar	Inverter	2/23/2022	A16	14103.6
249940	Harrisville	10	Solar	Inverter	10/7/2019	A16	14103.6
176346	Hope	10000	Solar	Inverter	8/19/2019	G02	14667744
265966	Hope	17.6	Solar	Inverter	4/6/2020	A16	24822.34
293911	Hope	19	Solar	Inverter	9/12/2020	A16	26796.84
438994	Hope	5	Solar	Inverter	8/5/2022	A16	7051.8
372646	Hope	6.67	Solar	Inverter	1/27/2022	A16	9407.1
372580	Hope	7.68	Solar	Inverter	4/9/2022	A16	10831.56
498766	Hope	9.423	Solar	Inverter	7/4/2023	A16	13289.82
499317	Hope	4.64	Solar	Inverter	7/14/2023	A16	6544.07
471681	Hope	7.6	Solar	Inverter	3/7/2023	A16	10718.74
526582	Hope	6	Solar	Inverter	10/28/2023	A16	8462.16
190935	Hope	6	Solar	Inverter	11/9/2018	A16	8462.16
351360	Hope	7.6	Solar	Inverter	11/4/2021	A16	10718.74
211335	Hope	6	Solar	Inverter	5/14/2019	A16	8462.16
494939	Hope	3.84	Solar	Inverter	3/24/2023	A16	5415.78
210400	Hope	7.2	Solar	Inverter	6/12/2019	A16	10154.59
377128	Hope	10	Solar	Inverter	11/4/2021	A16	14103.6
378123	Hope	7.6	Solar	Inverter	11/10/2021	A16	10718.74
117575	Hope	7.6	Solar	Inverter	9/29/2014	A16	10718.74
155223	Hope	5.2	Solar	Inverter	8/18/2017	A16	7333.87
148364	Hope	3.8	Solar	Inverter	9/21/2016	A16	5359.37
152972	Hope	11.8	Solar	Inverter	3/29/2017	A16	12693.24
114096	Hope	3.87	Solar	Inverter	10/29/2013	C06	5458.09
148879	Hope	5	Solar	Inverter	9/20/2016	A16	7051.8
124823	Hope	7.75	Solar	Inverter	6/11/2015	A16	10930.29
149593	Hope	10	Solar	Inverter	10/19/2016	A16	14103.6
201580	Hope	6	Solar	Inverter	1/22/2019	A16	8462.16
353707	Hope	8.8	Solar	Inverter	8/20/2021	A16	5359.37
551558	Hope	12.76	Solar	Inverter	10/18/2023	A16	17996.19
375271	Hope	6	Solar	Inverter	10/22/2021	A16	8462.16
555691	Hope	0.58	Solar	Inverter	11/1/2023	A16	818.01
515584	Hope	3.8	Solar	Inverter	8/22/2023	A16	5359.37
515366	Hope	10.73	Solar	Inverter	6/29/2023	A16	15133.16
524747	Hope	5	Solar	Inverter	6/28/2023	A16	7051.8
554879	Hope	7.6	Solar	Inverter	10/27/2023	A16	10718.74
495315	Hope	4.93	Solar	Inverter	3/28/2023	A16	6953.07
490871	Hope	6.912	Solar	Inverter	6/8/2023	A16	8665.25
451422	Hope	7.54	Solar	Inverter	1/20/2023	A16	10634.11
493526	Hope	7.54	Solar	Inverter	6/29/2023	A16	10634.11
329286	Hope	6	Solar	Inverter	1/12/2021	A16	8462.16
505641	Hope	8.7	Solar	Inverter	4/14/2023	A16	12270.13
195379	Hope	3.8	Solar	Inverter	12/20/2018	A16	5359.37
259119	Hope	5	Solar	Inverter	1/30/2020	A16	7051.8
267676	Hope	7.6	Solar	Inverter	4/29/2020	A16	10718.74
267681	Hope	12	Solar	Inverter	1/24/2020	A16	16924.32
272541	Hope	10	Solar	Inverter	3/11/2020	A16	14103.6
253282	Hope	12.6	Solar	Inverter	11/6/2019	A16	17770.54

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
242596	Hope	6.96	Solar	Inverter	4/17/2020	A16	9816.11
290358	Hope	6.24	Solar	Inverter	7/25/2020	A16	8800.65
548881	Hope	10.15	Solar	Inverter	11/8/2023	A16	4908.05
164840	Hope	6	Solar	Inverter	2/26/2009	A16	8462.16
178544	Hope Valley	36	Solar	Inverter	6/26/2018	G32	50772.96
176073	Hope Valley	16	Solar	Inverter	9/7/2016	A16	19745.04
390734	Hope Valley	34.2	Solar	Inverter	9/27/2022	C06	48234.31
439575	Hope Valley	5	Solar	Inverter	9/21/2022	A16	7051.8
342231	Hope Valley	10	Solar	Inverter	6/3/2021	A16	14103.6
494516	Hope Valley	4.6	Solar	Inverter	5/22/2023	A16	7051.8
515323	Hope Valley	5	Solar	Inverter	5/22/2023	A16	7051.8
515145	Hope Valley	8.12	Solar	Inverter	9/8/2023	A16	11452.12
515359	Hope Valley	14.5	Solar	Inverter	5/17/2023	A16	20450.22
474769	Hope Valley	17.4	Solar	Inverter	3/14/2023	A16	22565.76
437905	Hope Valley	7.6	Solar	Inverter	9/28/2022	A16	10718.74
440584	Hope Valley	10	Solar	Inverter	3/25/2023	A16	14103.6
521624	Hope Valley	10.15	Solar	Inverter	8/7/2023	A16	14315.15
258501	Hope Valley	3.8	Solar	Inverter	11/19/2019	A16	5359.37
542488	Hope Valley	3	Solar	Inverter	8/24/2023	A16	4231.08
296806	Hope Valley	8.16	Solar	Inverter	10/27/2020	A16	11508.54
350597	Hope Valley	7.6	Solar	Inverter	6/10/2021	A16	10718.74
476091	Hope Valley	4.8	Solar	Inverter	3/28/2023	A16	6769.73
530570	Hope Valley	7.6	Solar	Inverter	9/20/2023	A16	10718.74
288946	Hope Valley	7.6	Solar	Inverter	8/19/2020	A16	10718.74
473157	Hope Valley	12.76	Solar	Inverter	2/10/2023	A16	17996.19
514063	Hope Valley	7.6	Solar	Inverter	5/12/2023	A16	10718.74
497949	Hope Valley	4.64	Solar	Inverter	7/14/2023	A16	6544.07
164717	Hope Valley	3.12	Solar	Inverter	7/19/2007	A16	4400.32
162132	Hope Valley	6	Solar	Inverter	10/13/2018	A16	8462.16
153135	Hope Valley	8.88	Solar	Inverter	6/21/2017	A16	12524
144197	Hope Valley	5	Solar	Inverter	5/19/2016	A16	7051.8
164627	Hope Valley	6.88	Solar	Inverter	10/30/2006	A16	9703.28
152636	Hope Valley	5.67	Solar	Inverter	5/9/2017	A16	7996.74
121712	Hope Valley	5.5	Solar	Inverter	7/6/2015	A16	7756.98
165023	Hope Valley	6	Solar	Inverter	12/20/2011	A16	8462.16
132899	Hope Valley	5	Solar	Inverter	10/27/2015	C06	7051.8
442494	Hope Valley	10	Solar	Inverter	12/6/2022	A16	14103.6
111399	Hope Valley	6	Solar	Inverter	2/12/2010	A16	8462.16
157416	Hope Valley	6.72	Solar	Inverter	6/26/2017	A16	9477.62
157436	Hope Valley	7.6	Solar	Inverter	7/17/2017	A16	10718.74
164893	Hope Valley	3.6	Solar	Inverter	12/4/2009	A16	5077.3
354931	Hope Valley	7.6	Solar	Inverter	6/10/2021	A16	10718.74
313542	Hope Valley	6	Solar	Inverter	1/16/2021	A16	8462.16
468828	Hope Valley	7.6	Solar	Inverter	1/20/2023	A16	10718.74
446934	Hope Valley	6	Solar	Inverter	9/30/2022	A16	6953.07
445923	Hope Valley	3.19	Solar	Inverter	10/26/2022	A16	4499.05
327073	Hope Valley	2.88	Solar	Inverter	2/10/2021	A16	4061.84
479227	Hope Valley	5	Solar	Inverter	4/6/2023	A16	7051.8
292176	Hope Valley	12	Solar	Inverter	12/15/2020	A16	16924.32
478398	Hope Valley	5.8	Solar	Inverter	6/28/2023	A16	8180.09
367530	Hope Valley	7.6	Solar	Inverter	11/23/2021	A16	10718.74
349375	Hope Valley	10	Solar	Inverter	7/20/2021	A16	14103.6
396880	Hope Valley	10	Solar	Inverter	1/22/2022	A16	14103.6
357407	Hope Valley	14.8	Solar	Inverter	7/3/2021	A16	13821.53
353566	Hope Valley	3.6	Solar	Inverter	6/17/2021	A16	5077.3
501035	Hope Valley	10	Solar	Inverter	7/28/2023	A16	14103.6
235241	Hope Valley	5	Solar	Inverter	8/29/2019	A16	7051.8
465787	Hope Valley	7.6	Solar	Inverter	1/20/2023	A16	10718.74
444657	Hope Valley	3	Solar	Inverter	8/30/2022	A16	4231.08
444855	Hope Valley	10	Solar	Inverter	9/2/2022	A16	14103.6
444384	Hope Valley	9.8	Solar	Inverter	9/23/2022	A16	13821.53
390148	Hope Valley	12.47	Solar	Inverter	3/9/2022	A16	17587.19
562564	Hope Valley	5	Solar	Inverter	1/24/2024	A16	7051.8
551585	Hope Valley	7.6	Solar	Inverter	10/6/2023	A16	10718.74
561179	Hope Valley	6.07	Solar	Inverter	12/5/2023	A16	8998.1
560209	Hope Valley	28.6	Solar	Inverter	11/13/2023	A16	10718.74
575606	Hope Valley	7.6	Solar	Inverter	12/28/2023	A16	10718.74
504471	Hope Valley	3.48	Solar	Inverter	6/14/2023	C06	4908.05
318636	Hope Valley	6.94	Solar	Inverter	12/15/2020	A16	9787.9
523227	Hope Valley	4.93	Solar	Inverter	7/1/2023	A16	6953.07
465236	Hope Valley	6	Solar	Inverter	12/13/2022	A16	8462.16
464642	Hope Valley	3	Solar	Inverter	12/14/2022	A16	4231.08
373972	Hope Valley	10	Solar	Inverter	9/20/2021	A16	14103.6
535114	Hope Valley	7.6	Solar	Inverter	1/8/2024	A16	10718.74
467587	Hope Valley	6	Solar	Inverter	1/11/2023	A16	8462.16
477055	Hope Valley	7.6	Solar	Inverter	5/4/2023	A16	10718.74
446953	Hope Valley	5	Solar	Inverter	10/15/2022	A16	7051.8
168110	Hope Valley	5.6	Solar	Inverter	4/26/2018	A16	7898.02
517442	Hope Valley	4.93	Solar	Inverter	6/23/2023	A16	6953.07

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456795	Hope Valley	7.6	Solar	Inverter	2/22/2023	A16	10718.74
456990	Hope Valley	4.56	Solar	Inverter	10/19/2022	A16	6431.24
456453	Hope Valley	7.6	Solar	Inverter	2/11/2023	A16	10718.74
170936	Hope Valley	8.96	Solar	Inverter	4/12/2018	A16	12636.83
368989	Hope Valley	3.8	Solar	Inverter	8/20/2021	A16	5359.37
469742	Hope Valley	6	Solar	Inverter	3/24/2023	A16	8462.16
470294	Hope Valley	5.22	Solar	Inverter	3/10/2023	A16	7362.08
433580	Hope Valley	7.6	Solar	Inverter	7/12/2022	A16	10718.74
432738	Hope Valley	5.22	Solar	Inverter	7/22/2022	A16	7362.08
259979	Hope Valley	5	Solar	Inverter	11/13/2019	A16	7051.8
271131	Hope Valley	3.12	Solar	Inverter	5/11/2020	A16	4400.32
269865	Hope Valley	9.2	Solar	Inverter	3/9/2020	A16	12975.31
273373	Hope Valley	3.8	Solar	Inverter	2/28/2020	A16	5359.37
274336	Hope Valley	10	Solar	Inverter	3/25/2020	A16	14103.6
257465	Hope Valley	3.8	Solar	Inverter	12/9/2019	A16	4400.32
424940	Hope Valley	9.63	Solar	Inverter	7/29/2022	A16	2045.02
483145	Hope Valley	7.54	Solar	Inverter	2/27/2023	A16	10634.11
241810	Hope Valley	7.6	Solar	Inverter	8/10/2019	A16	10718.74
324470	Hope Valley	11.4	Solar	Inverter	12/8/2020	A16	16078.1
244115	Hope Valley	7.6	Solar	Inverter	8/23/2019	A16	10718.74
290763	Hope Valley	10	Solar	Inverter	8/21/2020	A16	14103.6
435510	Hope Valley	7.6	Solar	Inverter	2/27/2023	A16	10718.74
434998	Hope Valley	6	Solar	Inverter	8/19/2022	A16	8462.16
307781	Hope Valley	3.8	Solar	Inverter	9/16/2020	A16	5359.37
559169	Hope Valley	3.8	Solar	Inverter	10/19/2023	A16	5359.37
550569	Hope Valley	6	Solar	Inverter	10/27/2023	A16	8462.16
561821	Hope Valley	4.06	Solar	Inverter	12/28/2023	A16	5726.06
177739	Hopkinton	4125	Solar	Inverter	11/9/2020	G02	5817735
177740	Hopkinton	2625	Solar	Inverter	11/20/2020	C06	3702195
176954	Hopkinton	5000	Solar	Inverter	12/30/2019	C06	7051800
176955	Hopkinton	3875	Solar	Inverter	12/30/2019	C06	5465145
176956	Hopkinton	5000	Solar	Inverter	12/30/2019	C06	7051800
428916	Hopkinton	8.8	Solar	Inverter	3/7/2023	A16	0
474588	Hopkinton	11.31	Solar	Inverter	1/11/2023	A16	15951.17
365843	Hopkinton	13.8	Solar	Inverter	7/30/2021	A16	19462.97
419430	Hopkinton	8.12	Solar	Inverter	5/12/2022	A16	11452.12
470671	Hopkinton	10	Solar	Inverter	1/27/2023	A16	14103.6
543774	Hopkinton	20.2	Solar	Inverter	1/22/2024	A16	21437.47
201034	Hopkinton	6	Solar	Inverter	1/23/2019	A16	8462.16
161037	Hopkinton	3.6	Solar	Inverter	10/27/2017	A16	5077.3
148248	Hopkinton	6	Solar	Inverter	1/6/2017	A16	8462.16
157675	Hopkinton	9	Solar	Inverter	2/26/2015	A16	12693.24
540383	Hopkinton	6	Solar	Inverter	8/10/2023	A16	8462.16
164845	Hopkinton	1.8	Solar	Inverter	6/19/2009	A16	2538.65
149400	Hopkinton	6.6	Solar	Inverter	10/27/2016	A16	9308.38
445905	Hopkinton	13	Solar	Inverter	5/2/2023	A16	18334.68
256660	Hopkinton	7.6	Solar	Inverter	10/28/2019	A16	10718.74
263963	Hopkinton	6	Solar	Inverter	1/17/2020	A16	8462.16
284311	Hopkinton	7.6	Solar	Inverter	5/5/2020	A16	10718.74
245610	Hopkinton	11.4	Solar	Inverter	10/10/2019	A16	16078.1
245077	Hopkinton	7.6	Solar	Inverter	10/29/2019	A16	10718.74
224018	Hopkinton	6	Solar	Inverter	12/14/2019	A16	8462.16
299589	Hopkinton	12	Solar	Inverter	8/13/2020	A16	16924.32
393827	Hopkinton	6.67	Solar	Inverter	2/24/2022	A16	9407.1
397036	Hopkinton	3.8	Solar	Inverter	1/26/2022	A16	5359.37
557107	Hopkinton	2.9	Solar	Inverter	11/28/2023	A16	4090.04
432949	Hopkinton	11.4	Solar	Inverter	8/3/2022	A16	16078.1
551234	Hopkinton	2.09	Solar	Inverter	9/28/2023	A16	409
415767	Hopkinton	5.22	Solar	Inverter	6/3/2022	A16	7362.08
303822	Hopkinton	6	Solar	Inverter	9/28/2022	A16	8367.67
466909	Hopkinton	13.8	Solar	Inverter	2/22/2023	A16	18704.19
474248	Hopkinton	5	Solar	Inverter	1/31/2023	A16	7051.8
226614	Hopkinton	9.86	Solar	Inverter	7/22/2019	A16	13906.15
417448	Hopkinton	6	Solar	Inverter	4/11/2022	A16	8462.16
457533	Hopkinton	6.96	Solar	Inverter	11/21/2023	A16	11861.13
195249	Hopkinton	9.86	Solar	Inverter	12/20/2018	A16	13906.15
431969	Hopkinton	5	Solar	Inverter	6/22/2022	A16	7051.8
430128	Hopkinton	5	Solar	Inverter	7/6/2022	A16	7051.8
270749	Hopkinton	12	Solar	Inverter	2/13/2020	A16	16924.32
428957	Hopkinton	10	Solar	Inverter	7/7/2022	A16	14103.6
493055	Hopkinton	9.423	Solar	Inverter	3/29/2023	A16	13289.82
271059	Hopkinton	6	Solar	Inverter	3/11/2020	A16	8462.16
254316	Hopkinton	8.12	Solar	Inverter	3/13/2020	A16	11452.12
351582	Hopkinton	5	Solar	Inverter	6/10/2021	A16	7051.8
261277	Hopkinton	3.8	Solar	Inverter	1/6/2020	A16	5359.37
457234	Jamestown	5	Solar	Inverter	11/3/2022	A16	7051.8
205702	Jamestown	20.59	Solar	Inverter	7/31/2019	C06	29039.31
397528	Jamestown	36.53	Solar	Inverter	7/6/2022	A16	0
328522	Jamestown	20	Solar	Inverter	7/14/2021	A16	14103.6

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301329	Jamestown	18.12	Solar	Inverter	12/22/2020	A16	14724.16
366483	Jamestown	26.68	Solar	Inverter	11/4/2021	C06	4908.05
312220	Jamestown	15.08	Solar	Inverter	3/1/2022	A16	21268.23
294002	Jamestown	35.2	Solar	Inverter	8/6/2021	A16	21437.47
200839	Jamestown	17.4	Solar	Inverter	6/19/2019	A16	24540.26
178388	Jamestown	56	Solar	Inverter	7/17/2018	G02	78980.16
198248	Jamestown	18	Solar	Inverter	4/1/2019	A16	20450.22
176563	Jamestown	17.7	Solar	Inverter	5/9/2016	A16	21155.4
176547	Jamestown	20	Solar	Inverter	9/14/2016	A16	28207.2
175668	Jamestown	11	Solar	Inverter	10/30/2014	A16	15513.96
184042	Jamestown	29	Solar	Inverter	5/15/2019	A16	29617.56
434597	Jamestown	67.3	Solar	Inverter	4/17/2023	G02	94917.23
270877	Jamestown	23.2	Solar	Inverter	7/1/2020	C06	32720.35
430333	Jamestown	150	Solar	Inverter	4/4/2023	G02	211554
439354	Jamestown	8.99	Solar	Inverter	10/26/2022	A16	12679.14
416691	Jamestown	3.8	Solar	Inverter	7/2/2022	A16	5359.37
420815	Jamestown	4.06	Solar	Inverter	10/5/2022	A16	5726.06
424217	Jamestown	8.027	Solar	Inverter	8/10/2022	A16	11320.96
210349	Jamestown	3.6	Solar	Inverter	12/18/2019	A16	5077.3
420278	Jamestown	8.99	Solar	Inverter	8/31/2022	A16	12679.14
536724	Jamestown	14.423	Solar	Inverter	10/18/2023	A16	13289.82
342720	Jamestown	6	Solar	Inverter	5/10/2021	A16	8462.16
205314	Jamestown	2.52	Solar	Inverter	4/12/2019	A16	3554.11
344717	Jamestown	8.7	Solar	Inverter	5/14/2021	A16	12270.13
515166	Jamestown	5.67	Solar	Inverter	7/14/2023	A16	7996.74
378709	Jamestown	14.93	Solar	Inverter	12/31/2021	A16	10225.11
292595	Jamestown	10	Solar	Inverter	6/22/2020	A16	14103.6
403125	Jamestown	11.18	Solar	Inverter	2/28/2022	A16	15767.82
210052	Jamestown	4.64	Solar	Inverter	5/14/2019	A16	6544.07
261121	Jamestown	11.6	Solar	Inverter	1/10/2020	A16	16360.18
209898	Jamestown	4.06	Solar	Inverter	5/14/2019	A16	5726.06
342289	Jamestown	14.21	Solar	Inverter	4/30/2021	A16	20041.22
503963	Jamestown	3.77	Solar	Inverter	7/28/2023	A16	5317.06
421727	Jamestown	7.54	Solar	Inverter	8/19/2022	A16	10634.11
525551	Jamestown	15.2	Solar	Inverter	8/17/2023	A16	21437.47
336830	Jamestown	5.76	Solar	Inverter	5/19/2021	A16	8123.67
220237	Jamestown	2.32	Solar	Inverter	10/28/2019	A16	3272.04
523350	Jamestown	6.96	Solar	Inverter	7/13/2023	A16	9816.11
290999	Jamestown	5.9	Solar	Inverter	7/22/2020	A16	8321.12
285405	Jamestown	7.6	Solar	Inverter	5/15/2021	A16	10718.74
530842	Jamestown	6	Solar	Inverter	11/9/2023	A16	8462.16
519399	Jamestown	2.9	Solar	Inverter	6/21/2023	A16	4090.04
287886	Jamestown	5.22	Solar	Inverter	8/12/2020	A16	7362.08
288312	Jamestown	8.12	Solar	Inverter	7/22/2020	A16	11452.12
530931	Jamestown	10.44	Solar	Inverter	8/8/2023	A16	14724.16
528401	Jamestown	15.81	Solar	Inverter	10/28/2023	A16	22297.79
478715	Jamestown	5.51	Solar	Inverter	2/11/2023	A16	7771.08
473271	Jamestown	15.2	Solar	Inverter	4/4/2023	A16	21437.47
514176	Jamestown	7.83	Solar	Inverter	7/28/2023	A16	11043.12
211483	Jamestown	4.64	Solar	Inverter	7/22/2019	A16	6544.07
211479	Jamestown	6.09	Solar	Inverter	7/25/2019	A16	8589.09
211468	Jamestown	8.41	Solar	Inverter	6/26/2019	A16	11861.13
211491	Jamestown	1.45	Solar	Inverter	8/2/2019	A16	2045.02
343719	Jamestown	3.8	Solar	Inverter	6/22/2021	A16	5359.37
374139	Jamestown	13.34	Solar	Inverter	11/30/2021	A16	4908.05
381844	Jamestown	19.93	Solar	Inverter	8/29/2022	A16	0
214713	Jamestown	5.22	Solar	Inverter	7/19/2019	A16	7362.08
112691	Jamestown	3.44	Solar	Inverter	5/8/2014	A16	4851.64
134300	Jamestown	5	Solar	Inverter	12/18/2015	A16	7051.8
112649	Jamestown	3.01	Solar	Inverter	9/26/2013	A16	4245.18
114372	Jamestown	5	Solar	Inverter	1/14/2014	A16	7051.8
113512	Jamestown	7.65	Solar	Inverter	1/14/2014	A16	10789.25
113690	Jamestown	2.58	Solar	Inverter	3/5/2014	A16	3638.73
113598	Jamestown	6.45	Solar	Inverter	1/17/2014	A16	9096.82
114388	Jamestown	8.16	Solar	Inverter	10/29/2014	A16	11508.54
479906	Jamestown	3	Solar	Inverter	4/18/2023	A16	4231.08
117622	Jamestown	7	Solar	Inverter	10/23/2014	A16	9872.52
119201	Jamestown	4	Solar	Inverter	11/19/2014	A16	5641.44
153554	Jamestown	10.4	Solar	Inverter	3/16/2017	A16	14667.74
147259	Jamestown	3	Solar	Inverter	8/15/2016	A16	4231.08
115466	Jamestown	5	Solar	Inverter	5/14/2014	A16	7051.8
146449	Jamestown	3.8	Solar	Inverter	8/8/2016	A16	5359.37
146508	Jamestown	7.6	Solar	Inverter	10/13/2016	A16	10718.74
146116	Jamestown	15	Solar	Inverter	8/18/2016	C06	21155.4
146038	Jamestown	3	Solar	Inverter	6/8/2016	A16	4231.08
114473	Jamestown	1.29	Solar	Inverter	10/23/2013	A16	0
129635	Jamestown	4	Solar	Inverter	9/2/2015	A16	5641.44
127977	Jamestown	5.5	Solar	Inverter	6/8/2015	A16	7756.98
150518	Jamestown	10	Solar	Inverter	11/18/2016	A16	14103.6

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164940	Jamestown	4	Solar	Inverter	11/16/2010	C06	5641.44
143555	Jamestown	5	Solar	Inverter	4/6/2016	A16	7051.8
137687	Jamestown	3	Solar	Inverter	2/1/2016	A16	4231.08
164661	Jamestown	1.4	Solar	Inverter	11/2/2006	A16	1974.5
164696	Jamestown	3.15	Solar	Inverter	12/31/2007	A16	4442.63
164697	Jamestown	5.05	Solar	Inverter	6/25/2008	A16	7122.32
141298	Jamestown	5	Solar	Inverter	4/1/2016	A16	7051.8
154460	Jamestown	6.5	Solar	Inverter	8/16/2017	A16	9167.34
153606	Jamestown	12.48	Solar	Inverter	5/4/2017	A16	17601.29
113831	Jamestown	4.3	Solar	Inverter	8/27/2013	A16	6064.55
157185	Jamestown	3.25	Solar	Inverter	10/27/2016	A16	4583.67
351036	Jamestown	6.38	Solar	Inverter	7/1/2021	A16	8998.1
149955	Jamestown	7.6	Solar	Inverter	11/9/2016	A16	10718.74
111901	Jamestown	4	Solar	Inverter	2/22/2013	A16	5641.44
157857	Jamestown	4	Solar	Inverter	6/25/2012	C06	5641.44
442844	Jamestown	7.6	Solar	Inverter	1/19/2023	A16	10718.74
119156	Jamestown	2.75	Solar	Inverter	10/29/2014	A16	3878.49
124754	Jamestown	1.25	Solar	Inverter	5/29/2015	A16	1762.95
164896	Jamestown	4.5	Solar	Inverter	1/15/2010	A16	6346.62
111456	Jamestown	1.29	Solar	Inverter	11/20/2012	A16	1819.36
150700	Jamestown	7.6	Solar	Inverter	12/16/2016	A16	10718.74
150306	Jamestown	6	Solar	Inverter	12/8/2016	A16	8462.16
157433	Jamestown	3.84	Solar	Inverter	6/2/2017	A16	5415.78
157398	Jamestown	5.75	Solar	Inverter	5/23/2017	A16	8109.57
164872	Jamestown	1.8	Solar	Inverter	11/18/2009	A16	2538.65
199493	Jamestown	2.03	Solar	Inverter	1/17/2019	A16	2863.03
535443	Jamestown	7.6	Solar	Inverter	10/14/2023	A16	10718.74
488723	Jamestown	5.22	Solar	Inverter	7/31/2023	A16	7362.08
488739	Jamestown	19.57	Solar	Inverter	3/14/2023	A16	16769.18
313432	Jamestown	4.35	Solar	Inverter	11/20/2020	A16	6135.07
167314	Jamestown	7.36	Solar	Inverter	2/21/2018	A16	10380.25
167353	Jamestown	5	Solar	Inverter	3/11/2019	A16	7051.8
166686	Jamestown	7.9	Solar	Inverter	3/16/2018	A16	10718.74
492455	Jamestown	9.56	Solar	Inverter	6/2/2023	A16	7051.8
491584	Jamestown	11.02	Solar	Inverter	7/7/2023	A16	15542.17
321286	Jamestown	7.6	Solar	Inverter	1/22/2021	A16	10718.74
495138	Jamestown	10.73	Solar	Inverter	6/2/2023	A16	15133.16
256647	Jamestown	7.6	Solar	Inverter	11/30/2019	A16	10718.74
200487	Jamestown	4.64	Solar	Inverter	2/23/2019	A16	6544.07
416957	Jamestown	11.4	Solar	Inverter	4/29/2022	A16	16078.1
426900	Jamestown	18.13	Solar	Inverter	9/2/2022	A16	4061.84
328092	Jamestown	8.99	Solar	Inverter	4/2/2021	A16	12679.14
307940	Jamestown	6.38	Solar	Inverter	2/23/2021	A16	8998.1
209962	Jamestown	4.06	Solar	Inverter	5/15/2019	A16	5726.06
367310	Jamestown	6.09	Solar	Inverter	10/5/2021	A16	8589.09
366979	Jamestown	10.08	Solar	Inverter	11/23/2021	A16	14216.43
517410	Jamestown	9.28	Solar	Inverter	6/17/2023	A16	13088.14
389578	Jamestown	20.3	Solar	Inverter	2/23/2022	A16	28630.31
392102	Jamestown	4.35	Solar	Inverter	1/29/2022	A16	6135.07
350555	Jamestown	10.44	Solar	Inverter	8/14/2021	A16	14724.16
354670	Jamestown	3.8	Solar	Inverter	6/10/2021	A16	5359.37
284133	Jamestown	11.4	Solar	Inverter	9/8/2020	A16	16078.1
341760	Jamestown	7.6	Solar	Inverter	5/14/2021	A16	10718.74
200853	Jamestown	8.7	Solar	Inverter	12/12/2018	A16	12270.13
489529	Jamestown	6.96	Solar	Inverter	3/14/2023	A16	9816.11
196993	Jamestown	7.28	Solar	Inverter	1/4/2019	A16	10267.42
237814	Jamestown	6	Solar	Inverter	6/24/2020	A16	8462.16
498192	Jamestown	7.678	Solar	Inverter	6/17/2023	A16	10828.74
495378	Jamestown	9.074	Solar	Inverter	5/8/2023	A16	12797.61
466479	Jamestown	3.8	Solar	Inverter	1/6/2023	A16	5359.37
400764	Jamestown	5	Solar	Inverter	4/6/2022	A16	7051.8
544952	Jamestown	3.77	Solar	Inverter	11/15/2023	A16	5317.06
514319	Jamestown	4.93	Solar	Inverter	7/28/2023	A16	6953.07
253548	Jamestown	4.35	Solar	Inverter	11/22/2019	A16	6135.07
446734	Jamestown	7.54	Solar	Inverter	12/17/2022	A16	10634.11
388028	Jamestown	9.8	Solar	Inverter	2/9/2022	A16	13821.53
254126	Jamestown	12.01	Solar	Inverter	2/12/2020	A16	11861.13
385265	Jamestown	6	Solar	Inverter	3/9/2022	A16	8462.16
385275	Jamestown	15.22	Solar	Inverter	2/25/2022	A16	10634.11
555158	Jamestown	4.06	Solar	Inverter	1/5/2024	A16	5726.06
554851	Jamestown	2.61	Solar	Inverter	12/28/2023	A16	3681.04
558348	Jamestown	3.8	Solar	Inverter	1/24/2024	A16	5359.37
200008	Jamestown	2.61	Solar	Inverter	7/3/2019	A16	3681.04
205352	Jamestown	3.77	Solar	Inverter	4/29/2019	A16	5317.06
561615	Jamestown	10	Solar	Inverter	1/24/2024	A16	14103.6
554303	Jamestown	7.6	Solar	Inverter	1/27/2024	A16	10718.74
575045	Jamestown	6	Solar	Inverter	1/25/2024	A16	8462.16
199226	Jamestown	2.8	Solar	Inverter	6/26/2020	A16	3949.01
329501	Jamestown	4.93	Solar	Inverter	5/10/2021	A16	6953.07

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199524	Jamestown	6.67	Solar	Inverter	3/6/2019	A16	9407.1
198250	Jamestown	3.6	Solar	Inverter	1/3/2019	C06	5077.3
555794	Jamestown	6	Solar	Inverter	12/27/2023	A16	8462.16
553256	Jamestown	6	Solar	Inverter	11/17/2023	A16	8462.16
524192	Jamestown	5.51	Solar	Inverter	8/8/2023	A16	7771.08
524822	Jamestown	9.423	Solar	Inverter	12/12/2023	A16	13289.82
442687	Jamestown	4.06	Solar	Inverter	3/29/2023	A16	5726.06
458952	Jamestown	6.96	Solar	Inverter	2/11/2023	A16	9816.11
459167	Jamestown	5	Solar	Inverter	3/22/2023	A16	7051.8
458238	Jamestown	4.93	Solar	Inverter	11/7/2022	A16	6953.07
458227	Jamestown	4.56	Solar	Inverter	3/2/2023	A16	6431.24
204374	Jamestown	7.28	Solar	Inverter	5/14/2019	A16	10267.42
204956	Jamestown	6.38	Solar	Inverter	6/27/2019	A16	8998.1
204959	Jamestown	5.51	Solar	Inverter	3/22/2019	A16	7771.08
460349	Jamestown	2.61	Solar	Inverter	4/21/2023	A16	4908.05
467440	Jamestown	7.6	Solar	Inverter	4/6/2023	A16	10718.74
211056	Jamestown	4.93	Solar	Inverter	7/24/2019	A16	6953.07
476773	Jamestown	13.96	Solar	Inverter	4/22/2023	A16	19688.63
475934	Jamestown	10	Solar	Inverter	3/29/2023	A16	14103.6
450777	Jamestown	5.8	Solar	Inverter	12/9/2022	A16	8180.09
450803	Jamestown	8.7	Solar	Inverter	12/16/2022	A16	12270.13
199788	Jamestown	4.93	Solar	Inverter	3/2/2019	A16	6953.07
507325	Jamestown	5	Solar	Inverter	5/25/2023	A16	7051.8
167923	Jamestown	3.6	Solar	Inverter	8/30/2018	A16	5077.3
315678	Jamestown	8.12	Solar	Inverter	11/25/2020	A16	11452.12
168518	Jamestown	3.8	Solar	Inverter	4/10/2018	A16	5359.37
449263	Jamestown	11.4	Solar	Inverter	11/3/2022	A16	16078.1
301331	Jamestown	5.25	Solar	Inverter	9/2/2020	A16	7404.39
206135	Jamestown	13.72	Solar	Inverter	5/14/2019	A16	9477.62
227203	Jamestown	9.86	Solar	Inverter	2/21/2020	A16	13906.15
517299	Jamestown	7.83	Solar	Inverter	6/27/2023	A16	11043.12
316431	Jamestown	8.7	Solar	Inverter	12/29/2020	A16	12270.13
364609	Jamestown	3.77	Solar	Inverter	9/3/2021	A16	5317.06
209931	Jamestown	10.44	Solar	Inverter	6/7/2019	A16	14724.16
413516	Jamestown	7.61	Solar	Inverter	5/3/2022	A16	5317.06
454301	Jamestown	10	Solar	Inverter	1/5/2023	A16	14103.6
171536	Jamestown	13	Solar	Inverter	5/15/2018	A16	18334.68
409799	Jamestown	7.83	Solar	Inverter	4/8/2022	A16	11043.12
416588	Jamestown	11.02	Solar	Inverter	8/17/2022	A16	15542.17
171800	Jamestown	10	Solar	Inverter	11/2/2018	A16	14103.6
294424	Jamestown	7.54	Solar	Inverter	9/23/2020	A16	10634.11
362133	Jamestown	3.8	Solar	Inverter	7/23/2021	A16	5359.37
193489	Jamestown	4.64	Solar	Inverter	10/24/2018	A16	6544.07
193473	Jamestown	6.09	Solar	Inverter	11/9/2018	A16	8589.09
199218	Jamestown	4.64	Solar	Inverter	1/17/2019	A16	6544.07
369986	Jamestown	4.93	Solar	Inverter	11/19/2021	A16	6953.07
193754	Jamestown	3.84	Solar	Inverter	3/28/2019	A16	5415.78
193024	Jamestown	1.45	Solar	Inverter	1/3/2019	A16	2045.02
193498	Jamestown	3.19	Solar	Inverter	11/26/2018	A16	4499.05
193503	Jamestown	4.93	Solar	Inverter	10/24/2018	A16	6953.07
429063	Jamestown	3.8	Solar	Inverter	7/13/2022	A16	5359.37
199349	Jamestown	7.6	Solar	Inverter	3/6/2019	A16	10718.74
258971	Jamestown	5	Solar	Inverter	12/18/2019	A16	17770.54
267618	Jamestown	5.5	Solar	Inverter	2/6/2020	A16	6135.07
436353	Jamestown	7.03	Solar	Inverter	11/4/2022	A16	4499.05
534509	Jamestown	9.86	Solar	Inverter	8/31/2023	A16	13906.15
269497	Jamestown	10	Solar	Inverter	7/30/2020	A16	14103.6
451245	Jamestown	20	Solar	Inverter	2/24/2023	A16	28207.2
273610	Jamestown	10.15	Solar	Inverter	6/16/2020	A16	14315.15
338732	Jamestown	3.48	Solar	Inverter	4/15/2021	A16	4908.05
423338	Jamestown	5	Solar	Inverter	7/22/2022	A16	7051.8
418288	Jamestown	5.22	Solar	Inverter	6/16/2022	A16	7362.08
197537	Jamestown	9	Solar	Inverter	1/8/2019	A16	12693.24
420773	Jamestown	4.35	Solar	Inverter	6/16/2022	A16	6135.07
486544	Jamestown	17.98	Solar	Inverter	6/15/2023	A16	0
548897	Jamestown	9.86	Solar	Inverter	10/26/2023	C06	13906.15
547390	Jamestown	7.83	Solar	Inverter	10/17/2023	A16	11043.12
550607	Jamestown	9.765	Solar	Inverter	12/8/2023	A16	13772.17
549845	Jamestown	7.2	Solar	Inverter	11/16/2023	A16	10154.59
509081	Johnston	6.96	Solar	Inverter	4/11/2023	A16	9816.11
461744	Johnston	13.776	Solar	Inverter	12/28/2022	A16	19462.97
346474	Johnston	487.5	Solar	Inverter	12/15/2021	G02	687550.5
387327	Johnston	50	Solar	Inverter	9/7/2022	G02	70518
214690	Johnston	812.5	Solar	Inverter	6/10/2022	G32	1145917.5
263808	Johnston	4000	Solar	Inverter	4/11/2023	C06	5641440
252144	Johnston	37.41	Solar	Inverter	2/14/2020	C06	51534.55
174854	Johnston	10	Solar	Inverter	8/20/2013	C06	12693.24
177241	Johnston	3000	Wind	Other	12/19/2018	C06	4231080
177242	Johnston	3000	Wind	Other	12/19/2018	C06	4231080

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176416	Johnston	11	Solar	Inverter	4/19/2016	A16	15513.96
176990	Johnston	86.4	Solar	Inverter	12/13/2017	G02	121855.1
178088	Johnston	2010	Solar	Inverter	6/7/2019	C06	2834823.6
177023	Johnston	57.6	Solar	Inverter	3/20/2018	G02	81236.74
177229	Johnston	108	Solar	Inverter	8/23/2017	G02	152318.88
354630	Johnston	16.82	Solar	Inverter	8/5/2021	A16	23722.26
177277	Johnston	3000	Wind	Other	12/20/2018	C06	4231080
177525	Johnston	3000	Solar	Inverter	11/19/2018	C06	4231080
177049	Johnston	1200	Solar	Inverter	12/6/2018	C06	1946296.8
177050	Johnston	1620	Solar	Inverter	12/6/2018	C06	6685106.4
239332	Johnston	20	Solar	Inverter	9/16/2019	A16	28207.2
306658	Johnston	27.6	Solar	Inverter	12/16/2020	A60	10718.74
261888	Johnston	5	Solar	Inverter	1/28/2020	A60	7051.8
438257	Johnston	5	Solar	Inverter	9/16/2022	A16	7051.8
420788	Johnston	3.8	Solar	Inverter	7/2/2022	A16	5359.37
418892	Johnston	7.6	Solar	Inverter	9/16/2022	A16	10718.74
441304	Johnston	3.8	Solar	Inverter	6/29/2023	A16	5359.37
439188	Johnston	7.83	Solar	Inverter	8/5/2022	A16	11043.12
444986	Johnston	4.64	Solar	Inverter	1/5/2023	A16	6544.07
444918	Johnston	7.6	Solar	Inverter	1/6/2023	A16	10718.74
422461	Johnston	12	Solar	Inverter	6/3/2022	A16	16924.32
419907	Johnston	2.32	Solar	Inverter	5/7/2022	A16	2863.03
438636	Johnston	4.06	Solar	Inverter	8/15/2022	A16	5726.06
421283	Johnston	6	Solar	Inverter	5/12/2022	A16	8462.16
345311	Johnston	13.8	Solar	Inverter	5/7/2021	A16	19462.97
376982	Johnston	7.6	Solar	Inverter	10/26/2021	A16	10718.74
345012	Johnston	7.44	Solar	Inverter	7/15/2021	A16	10493.08
343405	Johnston	3.8	Solar	Inverter	4/21/2021	A16	5359.37
374856	Johnston	3.84	Solar	Inverter	3/4/2022	A16	5415.78
373225	Johnston	5	Solar	Inverter	10/5/2021	A16	7051.8
378764	Johnston	10.48	Solar	Inverter	6/15/2022	A16	22988.87
374673	Johnston	10	Solar	Inverter	12/1/2021	A16	14103.6
494531	Johnston	7.54	Solar	Inverter	3/16/2023	A16	10634.11
515163	Johnston	7.25	Solar	Inverter	5/2/2023	A16	10225.11
515126	Johnston	5.22	Solar	Inverter	5/22/2023	A16	7362.08
496985	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
515128	Johnston	6	Solar	Inverter	5/22/2023	A16	8462.16
497393	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
496994	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497262	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497210	Johnston	6	Solar	Inverter	10/6/2023	A16	8462.16
497357	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497235	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497308	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497350	Johnston	6	Solar	Inverter	8/19/2023	A16	8462.16
497259	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497337	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497304	Johnston	6	Solar	Inverter	8/19/2023	A16	8462.16
497381	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497278	Johnston	6	Solar	Inverter	8/19/2023	A16	8462.16
497322	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
496992	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497362	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497131	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497332	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497158	Johnston	6	Solar	Inverter	7/31/2023	A16	8462.16
497176	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497267	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497207	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497280	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497385	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497140	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497019	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497177	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497152	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497004	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497226	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497273	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497309	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497317	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497186	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497190	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497335	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497355	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497028	Johnston	6	Solar	Inverter	9/7/2023	A16	8462.16
497372	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497258	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
497216	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
496998	Johnston	6	Solar	Inverter	6/28/2023	A16	8462.16



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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
497238	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497249	Johnston	6	Solar	Inverter	8/31/2023	C06	8462.16
497243	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
496983	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497250	Johnston	6	Solar	Inverter	8/31/2023	C06	8462.16
496879	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497179	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497289	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
497168	Johnston	6	Solar	Inverter	7/31/2023	A16	8462.16
497387	Johnston	6	Solar	Inverter	10/3/2023	A16	8462.16
497119	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
374051	Johnston	3.8	Solar	Inverter	9/8/2021	A16	5359.37
381069	Johnston	3.8	Solar	Inverter	10/23/2021	A60	5359.37
253635	Johnston	7.6	Solar	Inverter	1/1/2020	A16	10718.74
314959	Johnston	7.6	Solar	Inverter	11/25/2020	A16	10718.74
317135	Johnston	5	Solar	Inverter	12/4/2020	A16	7051.8
401592	Johnston	7.6	Solar	Inverter	2/6/2022	A16	10718.74
386259	Johnston	4.08	Solar	Inverter	1/18/2022	A16	5754.27
474861	Johnston	3.8	Solar	Inverter	2/22/2023	A16	5359.37
474789	Johnston	3.77	Solar	Inverter	2/23/2023	A16	5317.06
474595	Johnston	6	Solar	Inverter	6/6/2023	A16	8462.16
218507	Johnston	7.6	Solar	Inverter	9/12/2019	A16	10718.74
535909	Johnston	10.15	Solar	Inverter	8/26/2023	A16	14315.15
516850	Johnston	6	Solar	Inverter	8/29/2023	A16	8462.16
366369	Johnston	6	Solar	Inverter	8/20/2021	A16	8462.16
365357	Johnston	7.6	Solar	Inverter	7/23/2021	A16	10718.74
491392	Johnston	7.6	Solar	Inverter	2/15/2023	A16	10718.74
427450	Johnston	7.6	Solar	Inverter	7/19/2022	A16	10718.74
440382	Johnston	3.77	Solar	Inverter	9/25/2022	A16	5317.06
189025	Johnston	8.4	Solar	Inverter	10/31/2018	A16	11847.02
522352	Johnston	7.6	Solar	Inverter	9/26/2023	A16	10718.74
187359	Johnston	3	Solar	Inverter	8/22/2018	A16	4231.08
520999	Johnston	4.93	Solar	Inverter	10/6/2023	A16	6953.07
467723	Johnston	11.6	Solar	Inverter	2/1/2023	A16	15133.16
467632	Johnston	3.77	Solar	Inverter	1/28/2023	A16	5317.06
186170	Johnston	4.2	Solar	Inverter	9/11/2018	A16	5923.51
467849	Johnston	7.6	Solar	Inverter	3/16/2023	A16	10718.74
468014	Johnston	17.64	Solar	Inverter	3/17/2023	A16	4231.08
468074	Johnston	10.56	Solar	Inverter	3/30/2023	A16	14893.4
543162	Johnston	3.8	Solar	Inverter	11/8/2023	A60	5359.37
262627	Johnston	5	Solar	Inverter	11/28/2019	A16	7051.8
525466	Johnston	5.8	Solar	Inverter	6/23/2023	A16	8180.09
532790	Johnston	12.6	Solar	Inverter	9/1/2023	A16	10718.74
542211	Johnston	4.93	Solar	Inverter	9/5/2023	A16	6953.07
214856	Johnston	10	Solar	Inverter	6/18/2019	A16	14103.6
228541	Johnston	5	Solar	Inverter	7/16/2019	A16	7051.8
349800	Johnston	7.6	Solar	Inverter	5/7/2021	A16	10718.74
304963	Johnston	5.52	Solar	Inverter	2/25/2021	A16	7785.19
229524	Johnston	3	Solar	Inverter	7/11/2019	A16	4231.08
296800	Johnston	7.68	Solar	Inverter	9/30/2020	A16	10831.56
538165	Johnston	10	Solar	Inverter	10/3/2023	A16	14103.6
368893	Johnston	3.84	Solar	Inverter	9/20/2021	A16	5415.78
487750	Johnston	7.6	Solar	Inverter	7/28/2023	A16	10718.74
368605	Johnston	7.6	Solar	Inverter	11/24/2021	A16	10718.74
198626	Johnston	6	Solar	Inverter	1/18/2019	A16	8462.16
316708	Johnston	3.8	Solar	Inverter	1/24/2021	A16	5359.37
220069	Johnston	3.8	Solar	Inverter	5/30/2019	A16	5359.37
472369	Johnston	8.64	Solar	Inverter	5/3/2023	A16	12185.51
476213	Johnston	7.54	Solar	Inverter	2/22/2023	A16	10634.11
532124	Johnston	6.96	Solar	Inverter	7/1/2023	A60	9816.11
476248	Johnston	8.99	Solar	Inverter	2/8/2023	A16	12679.14
476256	Johnston	13.8	Solar	Inverter	4/12/2023	A16	19462.97
476242	Johnston	4.06	Solar	Inverter	2/22/2023	A16	5726.06
354723	Johnston	10	Solar	Inverter	6/10/2021	A16	14103.6
290987	Johnston	10	Solar	Inverter	8/12/2020	A16	14103.6
284841	Johnston	15	Solar	Inverter	12/4/2020	A16	7051.8
531382	Johnston	4.93	Solar	Inverter	7/8/2023	A16	6953.07
527007	Johnston	7.6	Solar	Inverter	8/22/2023	A16	10718.74
287507	Johnston	3	Solar	Inverter	5/18/2020	A16	4231.08
336836	Johnston	6	Solar	Inverter	2/26/2021	A16	8462.16
527998	Johnston	6	Solar	Inverter	11/8/2023	A16	8462.16
530953	Johnston	6.67	Solar	Inverter	7/12/2023	A16	9407.1
374928	Johnston	10	Solar	Inverter	10/22/2021	A16	14103.6
375850	Johnston	6	Solar	Inverter	9/30/2021	A16	8462.16
209148	Johnston	11.4	Solar	Inverter	3/22/2019	A16	16078.1
500379	Johnston	6	Solar	Inverter	7/12/2023	A16	8462.16
500315	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
500368	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
494607	Johnston	5.8	Solar	Inverter	3/24/2023	A16	8180.09

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499570	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
500454	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
499543	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
499573	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
499589	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
499593	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
478019	Johnston	6.38	Solar	Inverter	1/27/2023	A16	8998.1
499587	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
499590	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
478781	Johnston	4.64	Solar	Inverter	1/27/2023	A16	6544.07
499554	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
499571	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
494589	Johnston	3.8	Solar	Inverter	5/16/2023	A16	5359.37
499546	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
499537	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
499550	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
478861	Johnston	7.6	Solar	Inverter	1/27/2023	A16	10718.74
500354	Johnston	6	Solar	Inverter	7/31/2023	A16	8462.16
499559	Johnston	6	Solar	Inverter	7/31/2023	A16	8462.16
478227	Johnston	7.6	Solar	Inverter	8/1/2023	A16	10718.74
500365	Johnston	6	Solar	Inverter	7/12/2023	A16	8462.16
478762	Johnston	4.64	Solar	Inverter	1/17/2023	A16	6544.07
500465	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
499552	Johnston	6	Solar	Inverter	7/29/2023	A16	8462.16
499536	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
452939	Johnston	18.56	Solar	Inverter	4/5/2023	A16	26176.28
473335	Johnston	5	Solar	Inverter	4/12/2023	A16	8462.16
453945	Johnston	13.8	Solar	Inverter	3/14/2023	A16	19462.97
453982	Johnston	5.8	Solar	Inverter	2/9/2023	A16	8180.09
453483	Johnston	3.8	Solar	Inverter	12/8/2022	A16	5359.37
453402	Johnston	10	Solar	Inverter	2/22/2023	A16	14103.6
499562	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
500371	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
500372	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
500452	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
500449	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
500358	Johnston	6	Solar	Inverter	7/12/2023	A16	8462.16
500381	Johnston	6	Solar	Inverter	7/13/2023	A16	8462.16
500416	Johnston	6	Solar	Inverter	7/13/2023	A16	8462.16
500441	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
500386	Johnston	6	Solar	Inverter	7/13/2023	A16	8462.16
500309	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
500393	Johnston	6	Solar	Inverter	7/13/2023	A16	8462.16
500399	Johnston	6	Solar	Inverter	7/13/2023	A16	8462.16
514025	Johnston	5.22	Solar	Inverter	5/18/2023	A16	7362.08
500456	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
500312	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
500357	Johnston	6	Solar	Inverter	7/12/2023	A16	8462.16
505076	Johnston	6.67	Solar	Inverter	4/21/2023	A16	9407.1
500445	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
500297	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
500360	Johnston	6	Solar	Inverter	7/12/2023	A16	8462.16
500303	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
500425	Johnston	6	Solar	Inverter	7/13/2023	A16	8462.16
500404	Johnston	6	Solar	Inverter	7/13/2023	A16	8462.16
495445	Johnston	6.96	Solar	Inverter	3/7/2023	A16	9816.11
358727	Johnston	13.8	Solar	Inverter	9/8/2021	A16	19462.97
362034	Johnston	5	Solar	Inverter	8/4/2021	A16	7051.8
331869	Johnston	6.09	Solar	Inverter	5/1/2021	A16	8589.09
546182	Johnston	6.96	Solar	Inverter	11/25/2023	A60	9816.11
214202	Johnston	3.8	Solar	Inverter	5/16/2019	A16	5359.37
392865	Johnston	5.22	Solar	Inverter	8/19/2022	A16	7362.08
383775	Johnston	7.6	Solar	Inverter	11/4/2021	A16	10718.74
214710	Johnston	11.4	Solar	Inverter	5/30/2019	A16	16078.1
161090	Johnston	3.6	Solar	Inverter	1/21/2018	A16	5077.3
143304	Johnston	11.4	Solar	Inverter	4/8/2016	A60	16078.1
152064	Johnston	7.6	Solar	Inverter	2/8/2017	A16	10718.74
132591	Johnston	3	Solar	Inverter	10/21/2015	A16	4231.08
145944	Johnston	5	Solar	Inverter	7/6/2016	A16	7051.8
153900	Johnston	6.6	Solar	Inverter	5/30/2017	A16	9308.38
153089	Johnston	3.8	Solar	Inverter	4/14/2017	A16	5359.37
162636	Johnston	6	Solar	Inverter	9/21/2018	A16	8462.16
155258	Johnston	5	Solar	Inverter	6/21/2017	A16	7051.8
153547	Johnston	10.4	Solar	Inverter	3/17/2017	A16	14667.74
162818	Johnston	5	Solar	Inverter	1/19/2018	A16	7051.8
153560	Johnston	6.6	Solar	Inverter	6/7/2017	A16	9308.38
134576	Johnston	3.8	Solar	Inverter	12/18/2015	A16	5359.37
115465	Johnston	7.5	Solar	Inverter	6/17/2014	A16	10577.7
123982	Johnston	3.25	Solar	Inverter	4/17/2015	A16	4583.67

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
506149	Johnston	5.22	Solar	Inverter	6/30/2023	A16	7362.08
164942	Johnston	19	Solar	Inverter	3/9/2011	G02	26796.84
154536	Johnston	5.2	Solar	Inverter	6/1/2017	A16	7333.87
143538	Johnston	7.6	Solar	Inverter	6/7/2016	A16	10718.74
135817	Johnston	5	Solar	Inverter	11/18/2015	A16	7051.8
135513	Johnston	5	Solar	Inverter	7/11/2016	A16	7051.8
118783	Johnston	5	Solar	Inverter	11/24/2014	A16	7051.8
152965	Johnston	5.2	Solar	Inverter	4/5/2017	A16	7051.8
152982	Johnston	7.6	Solar	Inverter	2/7/2017	A16	10718.74
141525	Johnston	5	Solar	Inverter	6/23/2016	A16	7051.8
157728	Johnston	4.09	Solar	Inverter	10/16/2013	A16	5768.37
135465	Johnston	3.8	Solar	Inverter	12/22/2015	A16	5359.37
136770	Johnston	5	Solar	Inverter	12/22/2015	A16	7051.8
136866	Johnston	5	Solar	Inverter	12/22/2015	A16	7051.8
136875	Johnston	5	Solar	Inverter	2/2/2016	A16	7051.8
153769	Johnston	3.6	Solar	Inverter	8/8/2017	A16	9308.38
432329	Johnston	6	Solar	Inverter	6/29/2022	A16	8462.16
136491	Johnston	5	Solar	Inverter	1/21/2016	A16	7051.8
146339	Johnston	3	Solar	Inverter	6/20/2016	A16	4231.08
149922	Johnston	3	Solar	Inverter	10/27/2016	A16	4231.08
442552	Johnston	3.8	Solar	Inverter	11/14/2022	A16	5359.37
135156	Johnston	6	Solar	Inverter	11/2/2015	A16	8462.16
442711	Johnston	4.93	Solar	Inverter	11/14/2022	A16	4908.05
133908	Johnston	5	Solar	Inverter	10/26/2015	A16	7051.8
145311	Johnston	7.6	Solar	Inverter	5/12/2016	A16	10718.74
131646	Johnston	3.8	Solar	Inverter	10/14/2015	A16	5359.37
111424	Johnston	6	Solar	Inverter	5/22/2012	C06	8462.16
435194	Johnston	6.38	Solar	Inverter	8/27/2022	A16	8998.1
164833	Johnston	2.88	Solar	Inverter	12/8/2008	A16	4061.84
164846	Johnston	5.46	Solar	Inverter	4/22/2009	A16	7700.57
152370	Johnston	3.8	Solar	Inverter	3/14/2017	A16	5359.37
136289	Johnston	6	Solar	Inverter	12/22/2015	A16	8462.16
136275	Johnston	3	Solar	Inverter	12/22/2015	A16	4231.08
139525	Johnston	5	Solar	Inverter	3/29/2016	A16	7051.8
155807	Johnston	6.6	Solar	Inverter	9/22/2017	A16	9308.38
151247	Johnston	3	Solar	Inverter	2/7/2017	A16	4231.08
140100	Johnston	3	Solar	Inverter	2/18/2016	A16	4231.08
199367	Johnston	10	Solar	Inverter	12/6/2018	A16	14103.6
538778	Johnston	9.6	Solar	Inverter	10/6/2023	A16	13539.46
407896	Johnston	10	Solar	Inverter	3/11/2022	A16	10718.74
341288	Johnston	5	Solar	Inverter	5/3/2021	A16	7051.8
481976	Johnston	10	Solar	Inverter	4/7/2023	A60	14103.6
361005	Johnston	1.74	Solar	Inverter	7/21/2021	A16	2454.03
481451	Johnston	7.6	Solar	Inverter	4/20/2023	A16	10718.74
359981	Johnston	6	Solar	Inverter	7/20/2021	A16	8462.16
406267	Johnston	3	Solar	Inverter	4/8/2022	A16	4231.08
417589	Johnston	5	Solar	Inverter	5/18/2022	A60	7051.8
206228	Johnston	7.6	Solar	Inverter	8/9/2019	A16	10718.74
543992	Johnston	6.67	Solar	Inverter	11/2/2023	A16	9407.1
544320	Johnston	10	Solar	Inverter	9/8/2023	A16	14103.6
362732	Johnston	3.8	Solar	Inverter	7/23/2021	A16	5359.37
481920	Johnston	5.8	Solar	Inverter	11/22/2023	A16	8180.09
359966	Johnston	7.6	Solar	Inverter	9/10/2021	A16	10718.74
366671	Johnston	3	Solar	Inverter	8/26/2021	A16	4231.08
369043	Johnston	7.6	Solar	Inverter	1/28/2022	A16	10718.74
538972	Johnston	6.96	Solar	Inverter	8/11/2023	A16	9816.11
468945	Johnston	6.38	Solar	Inverter	4/5/2023	A16	10225.11
480291	Johnston	7.54	Solar	Inverter	2/3/2023	A16	10634.11
506903	Johnston	10	Solar	Inverter	5/18/2023	A16	14103.6
445952	Johnston	4.06	Solar	Inverter	12/6/2022	A16	5726.06
539394	Johnston	2.52	Solar	Inverter	8/9/2023	A16	3554.11
198743	Johnston	5	Solar	Inverter	12/1/2018	A16	7051.8
322640	Johnston	6	Solar	Inverter	3/5/2021	A16	8462.16
400214	Johnston	10	Solar	Inverter	2/23/2022	A16	14103.6
195910	Johnston	5.2	Solar	Inverter	12/20/2018	A16	7333.87
325062	Johnston	7.6	Solar	Inverter	6/30/2021	A16	10718.74
334014	Johnston	5	Solar	Inverter	3/6/2021	A16	7051.8
438225	Johnston	13.92	Solar	Inverter	8/2/2022	A60	19632.21
335679	Johnston	7.6	Solar	Inverter	5/11/2021	A16	10718.74
523329	Johnston	6	Solar	Inverter	9/8/2023	A16	8462.16
488247	Johnston	6.09	Solar	Inverter	2/22/2023	A16	8589.09
292262	Johnston	10.8	Solar	Inverter	10/18/2020	A16	15231.89
484451	Johnston	7.6	Solar	Inverter	7/21/2023	A16	10718.74
485393	Johnston	7.25	Solar	Inverter	2/22/2023	A16	10225.11
212816	Johnston	7.6	Solar	Inverter	4/19/2019	A16	10718.74
500277	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
500254	Johnston	5.51	Solar	Inverter	4/20/2023	A16	7771.08
362896	Johnston	7.6	Solar	Inverter	8/4/2021	A16	10718.74
313178	Johnston	5	Solar	Inverter	12/22/2020	A16	7051.8

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
198450	Johnston	10	Solar	Inverter	11/30/2018	A16	14103.6
382316	Johnston	3.8	Solar	Inverter	10/9/2021	A16	5359.37
392558	Johnston	4.8	Solar	Inverter	3/14/2022	A16	6769.73
395193	Johnston	3.8	Solar	Inverter	7/22/2022	A16	5359.37
350606	Johnston	7.6	Solar	Inverter	6/10/2021	A16	10718.74
395526	Johnston	11.4	Solar	Inverter	2/8/2022	A16	16078.1
396373	Johnston	6	Solar	Inverter	5/3/2022	A16	8462.16
225681	Johnston	3.8	Solar	Inverter	7/3/2019	A16	5359.37
283198	Johnston	7.2	Solar	Inverter	9/4/2020	A16	10154.59
279222	Johnston	2.64	Solar	Inverter	7/31/2020	A16	3723.35
282896	Johnston	11.4	Solar	Inverter	4/30/2020	A16	16078.1
284306	Johnston	6.48	Solar	Inverter	4/17/2020	A16	9139.13
247613	Johnston	7.6	Solar	Inverter	10/10/2019	A16	10718.74
389228	Johnston	6	Solar	Inverter	11/23/2021	A16	8462.16
238627	Johnston	3	Solar	Inverter	10/10/2019	A16	4231.08
232585	Johnston	10	Solar	Inverter	7/30/2019	A16	14103.6
399884	Johnston	6	Solar	Inverter	2/3/2022	A16	8462.16
408165	Johnston	4.8	Solar	Inverter	4/22/2022	A16	6769.73
230579	Johnston	5	Solar	Inverter	7/11/2019	A16	7051.8
230341	Johnston	5	Solar	Inverter	6/19/2019	A16	7051.8
498534	Johnston	6	Solar	Inverter	7/8/2023	A16	8462.16
241208	Johnston	13.6	Solar	Inverter	7/31/2019	A16	16078.1
491085	Johnston	3	Solar	Inverter	4/25/2023	A16	4231.08
466775	Johnston	3.8	Solar	Inverter	3/7/2023	A16	5359.37
466788	Johnston	2.32	Solar	Inverter	12/19/2022	A16	3272.04
466480	Johnston	7.54	Solar	Inverter	3/2/2023	A16	10634.11
466847	Johnston	6	Solar	Inverter	2/1/2023	A16	8462.16
465939	Johnston	3.8	Solar	Inverter	4/4/2023	A16	5359.37
383849	Johnston	7.6	Solar	Inverter	1/28/2022	A16	10718.74
465816	Johnston	4.35	Solar	Inverter	4/5/2023	A16	6135.07
514735	Johnston	11.4	Solar	Inverter	9/29/2023	A16	16078.1
443655	Johnston	5.22	Solar	Inverter	12/30/2022	A16	7362.08
244900	Johnston	6.96	Solar	Inverter	2/10/2020	A16	9816.11
138225	Johnston	7	Solar	Inverter	2/18/2016	A16	9872.52
244884	Johnston	7.2	Solar	Inverter	2/12/2020	A16	10154.59
299766	Johnston	7.6	Solar	Inverter	1/19/2021	A16	10718.74
544869	Johnston	7.83	Solar	Inverter	10/21/2023	A16	11043.12
335195	Johnston	3	Solar	Inverter	2/9/2021	A16	4231.08
395298	Johnston	15.2	Solar	Inverter	5/18/2023	A16	21437.47
335186	Johnston	6	Solar	Inverter	3/5/2021	A16	8462.16
392189	Johnston	7.6	Solar	Inverter	12/17/2021	A16	10718.74
405592	Johnston	15.2	Solar	Inverter	3/9/2022	A16	10718.74
385760	Johnston	7.6	Solar	Inverter	12/20/2021	A16	10718.74
391244	Johnston	10	Solar	Inverter	1/14/2022	A16	14103.6
394281	Johnston	5	Solar	Inverter	12/24/2021	A16	7051.8
395595	Johnston	3.8	Solar	Inverter	1/13/2022	A60	5359.37
388384	Johnston	5	Solar	Inverter	12/9/2021	A16	7051.8
392791	Johnston	5	Solar	Inverter	3/7/2022	A16	7051.8
252453	Johnston	2.64	Solar	Inverter	11/23/2019	A16	3723.35
407792	Johnston	11.4	Solar	Inverter	4/23/2022	A16	14103.6
576123	Johnston	2.03	Solar	Inverter	1/12/2024	A16	2863.03
388422	Johnston	6	Solar	Inverter	11/16/2021	A16	8462.16
395661	Johnston	7.6	Solar	Inverter	4/14/2022	A16	10718.74
408740	Johnston	8.99	Solar	Inverter	6/1/2022	A16	11861.13
405857	Johnston	10	Solar	Inverter	2/24/2022	A16	14103.6
395293	Johnston	6	Solar	Inverter	5/5/2022	A16	8462.16
558684	Johnston	3	Solar	Inverter	11/25/2023	A16	4231.08
200024	Johnston	6	Solar	Inverter	12/13/2018	A16	8462.16
552563	Johnston	5	Solar	Inverter	11/16/2023	A16	7051.8
557343	Johnston	7.6	Solar	Inverter	1/11/2024	A16	10718.74
556555	Johnston	7.54	Solar	Inverter	1/20/2024	A16	10634.11
571613	Johnston	10	Solar	Inverter	12/7/2023	A16	14103.6
568265	Johnston	5	Solar	Inverter	12/28/2023	A16	10718.74
566970	Johnston	13.9	Solar	Inverter	12/7/2023	A60	19180.9
564523	Johnston	7.6	Solar	Inverter	12/14/2023	A16	8462.16
558951	Johnston	3	Solar	Inverter	11/25/2023	A16	4231.08
564245	Johnston	9.135	Solar	Inverter	11/7/2023	A16	12883.64
553959	Johnston	8.19	Solar	Inverter	10/3/2023	A16	11550.85
342945	Johnston	3.8	Solar	Inverter	4/20/2021	A16	5359.37
384371	Johnston	5	Solar	Inverter	11/6/2021	A16	7051.8
344633	Johnston	6	Solar	Inverter	4/20/2021	A16	8462.16
206997	Johnston	6	Solar	Inverter	3/29/2019	A16	8462.16
575870	Johnston	5.8	Solar	Inverter	1/25/2024	A16	8180.09
328447	Johnston	10	Solar	Inverter	5/19/2021	A16	14103.6
199609	Johnston	8	Solar	Inverter	1/7/2019	A16	4231.08
404748	Johnston	5	Solar	Inverter	3/17/2022	A16	7051.8
329027	Johnston	7.6	Solar	Inverter	1/23/2021	A16	10718.74
370871	Johnston	3.8	Solar	Inverter	12/24/2021	A16	5359.37
554533	Johnston	4.64	Solar	Inverter	10/16/2023	A16	6544.07

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
499645	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
499624	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
499638	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
514562	Johnston	6	Solar	Inverter	5/24/2023	A16	8462.16
499634	Johnston	6	Solar	Inverter	8/31/2023	A16	8462.16
499640	Johnston	6	Solar	Inverter	7/11/2023	A16	8462.16
318198	Johnston	6	Solar	Inverter	3/5/2021	A16	8462.16
333710	Johnston	11.4	Solar	Inverter	2/19/2021	A16	16078.1
551623	Johnston	5.22	Solar	Inverter	11/25/2023	A16	7362.08
319238	Johnston	4.32	Solar	Inverter	12/19/2020	A60	6092.76
500226	Johnston	3.77	Solar	Inverter	3/17/2023	A16	5317.06
325895	Johnston	6	Solar	Inverter	3/5/2021	A16	8462.16
463955	Johnston	5.8	Solar	Inverter	12/20/2022	A16	8180.09
543127	Johnston	3.8	Solar	Inverter	9/18/2023	A16	5359.37
522229	Johnston	4.35	Solar	Inverter	6/23/2023	A16	6135.07
434535	Johnston	13	Solar	Inverter	8/2/2022	A16	18334.68
358765	Johnston	3.8	Solar	Inverter	6/30/2021	A16	5359.37
357290	Johnston	7.6	Solar	Inverter	9/8/2021	A16	10718.74
524662	Johnston	3.8	Solar	Inverter	10/16/2023	A16	5359.37
523550	Johnston	6	Solar	Inverter	7/12/2023	A16	8462.16
523943	Johnston	14.175	Solar	Inverter	7/28/2023	A16	19991.85
518387	Johnston	7.54	Solar	Inverter	7/25/2023	A16	10634.11
431368	Johnston	12	Solar	Inverter	7/15/2022	A16	16924.32
464683	Johnston	7.25	Solar	Inverter	1/12/2023	A16	10225.11
432682	Johnston	7.6	Solar	Inverter	12/28/2022	A16	10718.74
436427	Johnston	2.61	Solar	Inverter	11/4/2022	A16	3681.04
432711	Johnston	4.06	Solar	Inverter	7/27/2022	A16	5726.06
432892	Johnston	11.4	Solar	Inverter	7/22/2022	A16	16078.1
432902	Johnston	3	Solar	Inverter	8/2/2022	A60	4231.08
519466	Johnston	12.74	Solar	Inverter	9/27/2023	A16	17587.19
519087	Johnston	11.6	Solar	Inverter	8/1/2023	A16	16360.18
172421	Johnston	3	Solar	Inverter	8/14/2018	A16	4231.08
523155	Johnston	6.8	Solar	Inverter	8/3/2023	A16	5359.37
458589	Johnston	3.8	Solar	Inverter	11/9/2022	A16	5359.37
459061	Johnston	3.8	Solar	Inverter	12/28/2022	A16	5359.37
458479	Johnston	5.04	Solar	Inverter	4/26/2023	A16	7108.21
424491	Johnston	7.6	Solar	Inverter	5/12/2022	A16	10718.74
412459	Johnston	2.03	Solar	Inverter	3/22/2022	A16	2863.03
413362	Johnston	7.6	Solar	Inverter	4/28/2022	A16	10718.74
412044	Johnston	6.38	Solar	Inverter	4/4/2022	A16	8998.1
490897	Johnston	7.6	Solar	Inverter	5/8/2023	A16	10718.74
540173	Johnston	6.09	Solar	Inverter	8/4/2023	A16	8589.09
374509	Johnston	6	Solar	Inverter	9/25/2021	A16	8462.16
488181	Johnston	3.77	Solar	Inverter	3/17/2023	A16	5317.06
199720	Johnston	8.32	Solar	Inverter	2/14/2019	A16	11734.2
451371	Johnston	5.22	Solar	Inverter	11/10/2022	A16	7362.08
467552	Johnston	5	Solar	Inverter	12/30/2022	A16	7051.8
199729	Johnston	3	Solar	Inverter	12/7/2018	A16	4231.08
205606	Johnston	3.8	Solar	Inverter	2/20/2019	A60	5359.37
475571	Johnston	7.6	Solar	Inverter	3/17/2023	A16	10718.74
475695	Johnston	8.12	Solar	Inverter	5/12/2023	A16	11452.12
450879	Johnston	3	Solar	Inverter	8/31/2022	A16	4231.08
509803	Johnston	7.64	Solar	Inverter	6/29/2023	A16	5359.37
196601	Johnston	6	Solar	Inverter	11/6/2018	A16	8462.16
491528	Johnston	6.67	Solar	Inverter	3/16/2023	A16	9407.1
491526	Johnston	6.09	Solar	Inverter	3/16/2023	A16	8589.09
507338	Johnston	6	Solar	Inverter	5/22/2023	A16	8462.16
543603	Johnston	5.51	Solar	Inverter	8/11/2023	A16	7771.08
542717	Johnston	4.06	Solar	Inverter	8/12/2023	A16	5726.06
471811	Johnston	9.86	Solar	Inverter	1/31/2023	A16	13906.15
520583	Johnston	3.8	Solar	Inverter	7/22/2023	A16	5359.37
486971	Johnston	5	Solar	Inverter	4/11/2023	A16	7051.8
168099	Johnston	6	Solar	Inverter	8/8/2018	A16	8462.16
315217	Johnston	3.12	Solar	Inverter	12/28/2020	A16	4400.32
484781	Johnston	7.6	Solar	Inverter	6/15/2023	A16	5359.37
472006	Johnston	6	Solar	Inverter	3/14/2023	A16	8462.16
313896	Johnston	5.04	Solar	Inverter	1/19/2021	A16	7108.21
517438	Johnston	2.9	Solar	Inverter	4/29/2023	A16	4090.04
449122	Johnston	6	Solar	Inverter	2/1/2023	A16	8462.16
334538	Johnston	3.48	Solar	Inverter	2/24/2021	A60	4908.05
333353	Johnston	5	Solar	Inverter	3/6/2021	A16	7051.8
334499	Johnston	4.64	Solar	Inverter	3/30/2021	A16	6544.07
457967	Johnston	7.6	Solar	Inverter	6/8/2023	A16	10718.74
546826	Johnston	5.98	Solar	Inverter	9/1/2023	A16	7771.08
453672	Johnston	6	Solar	Inverter	1/20/2023	A16	8462.16
295862	Johnston	3.36	Solar	Inverter	8/17/2020	A16	4738.81
314026	Johnston	2.16	Solar	Inverter	1/28/2021	A16	3046.38
366062	Johnston	6.72	Solar	Inverter	8/9/2021	A16	9477.62
365147	Johnston	10	Solar	Inverter	9/15/2021	A16	14103.6

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
485331	Johnston	3.8	Solar	Inverter	8/19/2023	A16	5359.37
473972	Johnston	7.6	Solar	Inverter	4/21/2023	A16	10718.74
505646	Johnston	4.35	Solar	Inverter	5/22/2023	A16	6135.07
395214	Johnston	6	Solar	Inverter	3/18/2022	A16	8462.16
412658	Johnston	5.8	Solar	Inverter	6/28/2022	A16	8180.09
402761	Johnston	6	Solar	Inverter	7/6/2022	A16	8462.16
396662	Johnston	3.8	Solar	Inverter	6/3/2022	A16	5359.37
395016	Johnston	3.8	Solar	Inverter	3/7/2022	A16	5359.37
397006	Johnston	10	Solar	Inverter	1/5/2022	A16	14103.6
171304	Johnston	6.48	Solar	Inverter	8/10/2018	A16	9139.13
462975	Johnston	5.22	Solar	Inverter	11/9/2022	A60	7362.08
457195	Johnston	1.74	Solar	Inverter	5/2/2023	A16	2454.03
457255	Johnston	3.8	Solar	Inverter	12/31/2022	A60	5359.37
170423	Johnston	5.2	Solar	Inverter	3/27/2018	A16	7333.87
454716	Johnston	6	Solar	Inverter	12/8/2022	A16	8462.16
454994	Johnston	4.64	Solar	Inverter	11/8/2022	A16	6544.07
454423	Johnston	3.19	Solar	Inverter	10/17/2022	A16	4499.05
454359	Johnston	2.61	Solar	Inverter	2/9/2023	A16	3681.04
454701	Johnston	7.6	Solar	Inverter	5/26/2023	A16	10718.74
454936	Johnston	8.7	Solar	Inverter	11/28/2022	A16	12270.13
456187	Johnston	7.6	Solar	Inverter	11/8/2022	A16	10718.74
456390	Johnston	3.8	Solar	Inverter	1/31/2023	A16	5359.37
409730	Johnston	9	Solar	Inverter	4/29/2022	A16	4231.08
456137	Johnston	4.06	Solar	Inverter	2/22/2023	A16	5726.06
456592	Johnston	6	Solar	Inverter	8/19/2023	A16	8462.16
398648	Johnston	8.8	Solar	Inverter	11/22/2022	A16	5359.37
401293	Johnston	7.6	Solar	Inverter	4/26/2022	A16	10718.74
414717	Johnston	5	Solar	Inverter	3/23/2022	A16	7051.8
198771	Johnston	1	Solar	Inverter	7/11/2019	G02	409
354189	Johnston	7.6	Solar	Inverter	6/10/2021	A16	10718.74
357777	Johnston	3.84	Solar	Inverter	7/19/2021	A16	5415.78
355908	Johnston	7.6	Solar	Inverter	11/4/2021	A16	10718.74
460842	Johnston	4.06	Solar	Inverter	3/17/2023	A16	5726.06
428378	Johnston	5.76	Solar	Inverter	8/12/2022	A16	8123.67
546347	Johnston	3.8	Solar	Inverter	8/11/2023	A16	5359.37
455399	Johnston	9.66	Solar	Inverter	10/17/2022	A16	11452.12
483502	Johnston	6.38	Solar	Inverter	3/9/2023	A16	8998.1
483169	Johnston	3.48	Solar	Inverter	5/3/2023	A16	4908.05
543933	Johnston	3.78	Solar	Inverter	8/29/2023	A16	5331.16
324009	Johnston	5	Solar	Inverter	1/6/2021	A16	7051.8
448497	Johnston	7.6	Solar	Inverter	11/3/2022	A16	10718.74
404663	Johnston	9.57	Solar	Inverter	6/3/2022	A16	13497.15
192718	Johnston	11.4	Solar	Inverter	1/15/2019	A16	16078.1
469574	Johnston	7.83	Solar	Inverter	6/29/2023	A16	11043.12
192992	Johnston	5	Solar	Inverter	9/14/2018	A16	7051.8
429001	Johnston	6.38	Solar	Inverter	10/1/2022	A16	8998.1
193095	Johnston	5	Solar	Inverter	11/21/2018	A60	7051.8
193052	Johnston	6	Solar	Inverter	11/9/2018	A16	8462.16
437413	Johnston	9.57	Solar	Inverter	9/15/2022	A16	13497.15
199357	Johnston	5	Solar	Inverter	12/12/2018	A16	7051.8
205257	Johnston	7.6	Solar	Inverter	3/1/2019	A16	10718.74
260310	Johnston	12	Solar	Inverter	2/14/2020	A16	16924.32
434729	Johnston	7.6	Solar	Inverter	8/12/2022	A16	10718.74
479431	Johnston	3.48	Solar	Inverter	2/22/2023	A16	4908.05
209889	Johnston	8.4	Solar	Inverter	8/4/2019	C06	11847.02
493313	Johnston	3.8	Solar	Inverter	4/6/2023	A60	5359.37
474977	Johnston	5.51	Solar	Inverter	7/29/2023	A16	7771.08
268087	Johnston	10.5	Solar	Inverter	1/28/2020	A16	14808.78
435946	Johnston	4.64	Solar	Inverter	12/14/2022	A16	6135.07
429090	Johnston	5	Solar	Inverter	7/8/2022	A16	7051.8
432663	Johnston	7.6	Solar	Inverter	6/29/2022	A16	10718.74
268107	Johnston	5.605	Solar	Inverter	1/28/2020	A16	7905.07
269032	Johnston	5	Solar	Inverter	3/12/2020	A16	7051.8
429814	Johnston	5	Solar	Inverter	7/22/2022	A60	7051.8
432085	Johnston	11.4	Solar	Inverter	9/21/2022	A60	16078.1
197815	Johnston	6.6	Solar	Inverter	12/21/2018	A16	9872.52
437400	Johnston	2.9	Solar	Inverter	10/17/2022	A16	4090.04
276454	Johnston	6	Solar	Inverter	4/2/2020	A16	8462.16
253933	Johnston	10	Solar	Inverter	1/21/2020	A16	14103.6
415339	Johnston	19.14	Solar	Inverter	9/22/2022	C06	26994.29
261774	Johnston	7.215	Solar	Inverter	12/9/2019	A16	14103.6
437686	Johnston	7.54	Solar	Inverter	8/22/2022	A16	10634.11
409085	Johnston	7.6	Solar	Inverter	3/3/2022	A16	10718.74
486493	Johnston	6.96	Solar	Inverter	2/22/2023	A16	9816.11
264161	Johnston	5	Solar	Inverter	3/3/2020	A16	7051.8
245349	Johnston	3	Solar	Inverter	10/10/2019	A16	4231.08
368861	Johnston	3.8	Solar	Inverter	1/25/2022	A16	5359.37
198926	Johnston	5	Solar	Inverter	12/4/2018	A16	7051.8
239447	Johnston	10	Solar	Inverter	10/17/2019	A16	14103.6

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
242787	Johnston	6	Solar	Inverter	8/22/2019	A60	8462.16
386913	Johnston	6	Solar	Inverter	4/13/2022	A16	8462.16
392445	Johnston	3.8	Solar	Inverter	12/28/2021	A16	5359.37
432283	Johnston	11.4	Solar	Inverter	5/12/2023	A16	16078.1
432734	Johnston	5	Solar	Inverter	7/22/2022	A16	7051.8
433802	Johnston	6	Solar	Inverter	7/7/2022	A16	8462.16
299381	Johnston	6	Solar	Inverter	1/12/2021	A16	8462.16
222334	Johnston	6	Solar	Inverter	6/17/2019	A16	8462.16
515968	Johnston	7.6	Solar	Inverter	7/11/2023	A16	10718.74
516186	Johnston	3.8	Solar	Inverter	6/30/2023	A16	5359.37
516147	Johnston	11.6	Solar	Inverter	4/21/2023	A16	16360.18
508372	Johnston	6	Solar	Inverter	7/24/2023	A16	8462.16
520259	Johnston	3.77	Solar	Inverter	6/9/2023	A16	5317.06
548603	Johnston	3.8	Solar	Inverter	10/19/2023	A16	5359.37
548186	Johnston	5.22	Solar	Inverter	9/1/2023	A16	7362.08
547601	Johnston	10	Solar	Inverter	9/26/2023	A16	14103.6
550910	Johnston	10	Solar	Inverter	10/7/2023	A60	14103.6
550606	Johnston	3.84	Solar	Inverter	1/25/2024	A16	5415.78
547702	Johnston	7.25	Solar	Inverter	11/21/2023	A16	10225.11
426937	Johnston	5	Solar	Inverter	5/24/2022	A16	7051.8
547852	Johnston	7.6	Solar	Inverter	10/19/2023	A16	10718.74
576611	Johnston	2.32	Solar	Inverter	12/28/2023	A16	3272.04
502634	Johnston	4.64	Solar	Inverter	4/1/2023	A16	6544.07
558125	Johnston	7.6	Solar	Inverter	11/1/2023	A16	10718.74
557216	Johnston	3.8	Solar	Inverter	11/2/2023	A16	5359.37
548032	Johnston	10	Solar	Inverter	10/25/2023	A16	14103.6
550578	Johnston	3.8	Solar	Inverter	11/1/2023	A60	5359.37
547982	Johnston	7.6	Solar	Inverter	9/27/2023	A16	10718.74
438777	Johnston	5	Solar	Inverter	9/2/2022	A16	7051.8
438382	Johnston	5.8	Solar	Inverter	10/17/2022	A16	8180.09
382032	Kenyon	6	Solar	Inverter	11/9/2021	A16	8462.16
157854	Kenyon	4	Solar	Inverter	1/27/2012	A16	5641.44
159209	Kenyon	10.44	Solar	Inverter	12/8/2017	A16	14724.16
495465	Kenyon	6.912	Solar	Inverter	12/19/2023	A16	9748.41
465808	Kenyon	5.22	Solar	Inverter	3/6/2023	A16	7362.08
396779	Kenyon	5.58	Solar	Inverter	12/29/2021	A16	7869.81
467182	Kenyon	15.2	Solar	Inverter	5/17/2023	A16	21437.47
401648	Kenyon	3.8	Solar	Inverter	2/23/2022	A16	5359.37
283509	Kingston	1000	Solar	Inverter	6/30/2023	C06	1410360
419471	Kingston	9.28	Solar	Inverter	7/3/2022	A16	13088.14
415398	Kingston	6	Solar	Inverter	6/29/2022	A60	8462.16
510869	Kingston	6	Solar	Inverter	6/16/2023	A16	8462.16
510857	Kingston	7.83	Solar	Inverter	8/16/2023	A16	5415.78
258195	Kingston	3.8	Solar	Inverter	1/30/2020	A16	5359.37
188018	Kingston	4.2	Solar	Inverter	12/12/2018	A16	5923.51
186223	Kingston	5.2	Solar	Inverter	11/15/2018	A16	7333.87
543375	Kingston	16.8	Solar	Inverter	11/13/2023	A16	0
226069	Kingston	5.22	Solar	Inverter	10/9/2019	A16	7362.08
546611	Kingston	3.8	Solar	Inverter	9/18/2023	A16	5359.37
289570	Kingston	6	Solar	Inverter	5/27/2020	A16	8462.16
212475	Kingston	7.6	Solar	Inverter	4/23/2019	A16	10718.74
147477	Kingston	3.8	Solar	Inverter	7/13/2016	A16	5359.37
162732	Kingston	3	Solar	Inverter	8/15/2018	A16	4231.08
134619	Kingston	5	Solar	Inverter	1/4/2016	A16	7051.8
144751	Kingston	5	Solar	Inverter	5/9/2016	A60	7051.8
139958	Kingston	6	Solar	Inverter	5/12/2016	A16	8462.16
139408	Kingston	3.8	Solar	Inverter	3/9/2016	A16	5359.37
132634	Kingston	3.8	Solar	Inverter	10/20/2015	A16	5359.37
358190	Kingston	11.4	Solar	Inverter	7/3/2021	A16	16078.1
193164	Kingston	7.6	Solar	Inverter	9/18/2018	A16	10718.74
488578	Kingston	7.6	Solar	Inverter	3/8/2023	A16	10718.74
352286	Kingston	3.77	Solar	Inverter	6/24/2021	A16	5317.06
242393	Kingston	11.4	Solar	Inverter	2/12/2020	A16	10718.74
466837	Kingston	7.6	Solar	Inverter	2/22/2023	A16	8462.16
466192	Kingston	6.8	Solar	Inverter	6/2/2023	A16	4231.08
559585	Kingston	7.6	Solar	Inverter	12/28/2023	A16	10718.74
185563	Kingston	5.32	Solar	Inverter	8/15/2018	A16	7503.12
518439	Kingston	4.06	Solar	Inverter	5/17/2023	A16	5726.06
458305	Kingston	9.86	Solar	Inverter	1/26/2023	A16	13906.15
415851	Kingston	10	Solar	Inverter	8/10/2022	A16	14103.6
205613	Kingston	7.6	Solar	Inverter	4/1/2019	A16	10718.74
170977	Kingston	12	Solar	Inverter	4/19/2018	A16	14103.6
170981	Kingston	10	Solar	Inverter	5/3/2018	A16	14103.6
456465	Kingston	10	Solar	Inverter	11/28/2022	A16	14103.6
193262	Kingston	3	Solar	Inverter	12/17/2018	A16	4231.08
269479	Kingston	7.6	Solar	Inverter	3/27/2020	A16	10718.74
276743	Kingston	7.6	Solar	Inverter	3/12/2020	A16	5359.37
502781	Kingston	11	Solar	Inverter	7/29/2023	A16	8462.16
329560	Kingstown	17.6	Solar	Inverter	8/21/2021	A16	10718.74

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481599	Kingstown	6	Solar	Inverter	5/8/2023	A16	8462.16
503192	Kingstown	7.6	Solar	Inverter	3/28/2023	A16	10718.74
175481	Little Compton	11	Solar	Inverter	6/17/2014	A16	15513.96
207065	Little Compton	17.8	Solar	Inverter	11/8/2019	A16	17770.54
440080	Little Compton	7.25	Solar	Inverter	9/8/2022	A16	10225.11
261096	Little Compton	5	Solar	Inverter	2/6/2020	A16	7051.8
188613	Little Compton	15	Solar	Inverter	3/28/2019	A16	7051.8
532750	Little Compton	8.8	Solar	Inverter	7/13/2023	A16	5359.37
201655	Little Compton	10	Solar	Inverter	10/28/2019	A16	14103.6
531272	Little Compton	6	Solar	Inverter	10/18/2023	A16	8462.16
131565	Little Compton	6	Solar	Inverter	12/2/2015	A16	8462.16
130877	Little Compton	10	Solar	Inverter	11/23/2015	A16	14103.6
131004	Little Compton	10	Solar	Inverter	11/23/2015	A16	14103.6
110716	Little Compton	7.5	Solar	Inverter	3/16/2012	C06	10577.7
136584	Little Compton	5	Solar	Inverter	3/2/2016	A16	7051.8
148013	Little Compton	7.6	Solar	Inverter	12/15/2016	A16	10718.74
162063	Little Compton	9.24	Solar	Inverter	12/12/2017	A16	13031.73
125615	Little Compton	2	Solar	Inverter	6/29/2015	A16	2820.72
153970	Little Compton	3.6	Solar	Inverter	5/12/2017	A16	5077.3
133597	Little Compton	10	Solar	Inverter	12/2/2015	A16	14103.6
114387	Little Compton	4	Solar	Inverter	2/11/2014	A16	5641.44
133754	Little Compton	3.8	Solar	Inverter	9/16/2015	A16	5359.37
134877	Little Compton	9.5	Solar	Inverter	5/11/2016	A16	13398.42
153299	Little Compton	7	Solar	Inverter	3/22/2017	A16	9872.52
155195	Little Compton	12	Solar	Inverter	10/3/2017	A16	16924.32
154031	Little Compton	6.6	Solar	Inverter	5/10/2017	A16	9308.38
153497	Little Compton	10	Solar	Inverter	9/22/2017	A16	14103.6
141614	Little Compton	6	Solar	Inverter	3/14/2016	A16	8462.16
137126	Little Compton	6	Solar	Inverter	6/1/2016	A16	8462.16
137129	Little Compton	10	Solar	Inverter	3/14/2016	A16	14103.6
137308	Little Compton	6	Solar	Inverter	1/14/2016	A16	8462.16
137309	Little Compton	6	Solar	Inverter	3/3/2016	A16	8462.16
135825	Little Compton	6	Solar	Inverter	11/16/2015	A16	8462.16
126853	Little Compton	3	Solar	Inverter	5/26/2015	A16	4231.08
133023	Little Compton	10	Solar	Inverter	10/28/2015	A16	14103.6
144299	Little Compton	15	Solar	Inverter	7/5/2016	A16	21155.4
154564	Little Compton	7.6	Solar	Inverter	6/22/2017	A16	10718.74
156994	Little Compton	5	Solar	Inverter	12/1/2014	A16	7051.8
152974	Little Compton	3	Solar	Inverter	3/1/2017	A16	4231.08
135453	Little Compton	5	Solar	Inverter	1/29/2016	A16	7051.8
152728	Little Compton	3.6	Solar	Inverter	2/24/2017	A60	5077.3
154916	Little Compton	14.2	Solar	Inverter	6/26/2017	A16	20027.11
112096	Little Compton	3.01	Solar	Inverter	7/10/2013	A16	4245.18
155497	Little Compton	10	Solar	Inverter	8/21/2017	A16	14103.6
124258	Little Compton	4	Solar	Inverter	2/19/2015	A16	5641.44
155435	Little Compton	7.6	Solar	Inverter	6/13/2017	A16	10718.74
156987	Little Compton	7.5	Solar	Inverter	10/28/2014	A16	10577.7
135666	Little Compton	3.8	Solar	Inverter	11/16/2015	A16	5359.37
136542	Little Compton	5	Solar	Inverter	1/29/2016	A16	7051.8
133927	Little Compton	7.6	Solar	Inverter	10/19/2015	A16	10718.74
140509	Little Compton	5	Solar	Inverter	1/29/2016	A16	7051.8
146898	Little Compton	5	Solar	Inverter	6/16/2016	A16	7051.8
132182	Little Compton	6	Solar	Inverter	8/12/2015	A16	8462.16
111196	Little Compton	1.72	Solar	Inverter	9/28/2012	A16	2425.82
137999	Little Compton	5	Solar	Inverter	12/18/2015	A16	7051.8
156838	Little Compton	7.31	Solar	Inverter	10/20/2015	A16	10309.73
156901	Little Compton	6.25	Solar	Inverter	7/13/2015	A16	8814.75
132101	Little Compton	5	Solar	Inverter	10/30/2015	A16	7051.8
111489	Little Compton	4	Solar	Inverter	1/20/2012	A16	5641.44
151235	Little Compton	3.8	Solar	Inverter	1/30/2017	A16	5359.37
155821	Little Compton	4.2	Solar	Inverter	9/15/2017	A16	5923.51
145406	Little Compton	3	Solar	Inverter	7/28/2016	A16	4231.08
130660	Little Compton	5	Solar	Inverter	8/19/2015	A16	7051.8
154611	Little Compton	13	Solar	Inverter	6/7/2017	A16	18334.68
128545	Little Compton	10	Solar	Inverter	7/29/2015	A16	14103.6
129295	Little Compton	10	Solar	Inverter	7/28/2015	A16	14103.6
152329	Little Compton	7.6	Solar	Inverter	3/14/2017	A16	10718.74
139681	Little Compton	5	Solar	Inverter	3/11/2016	A16	7051.8
127121	Little Compton	7.6	Solar	Inverter	7/29/2015	A16	10718.74
128603	Little Compton	7.6	Solar	Inverter	9/15/2015	A16	10718.74
128605	Little Compton	10	Solar	Inverter	10/9/2015	A16	14103.6
122958	Little Compton	2.75	Solar	Inverter	1/28/2015	A16	3878.49
126542	Little Compton	8.8	Solar	Inverter	7/20/2015	A16	12411.17
167739	Little Compton	3.08	Solar	Inverter	7/17/2018	A16	4343.91
279708	Little Compton	6	Solar	Inverter	3/25/2020	A16	8462.16
399289	Little Compton	7.6	Solar	Inverter	2/23/2022	A16	10718.74
142456	Little Compton	6	Solar	Inverter	3/15/2016	A16	8462.16
141705	Little Compton	7.6	Solar	Inverter	3/24/2016	A16	10718.74
141745	Little Compton	11	Solar	Inverter	2/18/2016	A16	15513.96



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141704	Little Compton	5	Solar	Inverter	3/24/2016	C06	7051.8
396110	Little Compton	8.41	Solar	Inverter	3/17/2022	A16	11861.13
249758	Little Compton	10	Solar	Inverter	12/12/2019	A16	14103.6
574648	Little Compton	3.77	Solar	Inverter	1/5/2024	A16	5317.06
464529	Little Compton	5.51	Solar	Inverter	2/22/2023	A16	7771.08
513359	Little Compton	10	Solar	Inverter	5/2/2023	A16	14103.6
467006	Little Compton	12	Solar	Inverter	2/28/2023	A16	16924.32
194354	Little Compton	2.24	Solar	Inverter	10/31/2018	A16	3159.21
194159	Little Compton	6	Solar	Inverter	10/12/2018	A16	8462.16
543958	Little Compton	8.7	Solar	Inverter	11/21/2023	A16	12270.13
324062	Little Compton	3.8	Solar	Inverter	2/4/2021	A16	5359.37
325304	Little Compton	6	Solar	Inverter	4/6/2021	A16	8462.16
296007	Little Compton	3.12	Solar	Inverter	11/4/2020	A16	4400.32
578422	Little Compton	11.4	Solar	Inverter	1/25/2024	A16	16078.1
165488	Little Compton	13.6	Solar	Inverter	2/1/2018	A16	19180.9
166479	Little Compton	7.6	Solar	Inverter	5/12/2018	A16	10718.74
165547	Little Compton	6	Solar	Inverter	4/29/2018	A16	8462.16
285927	Lincoln	100	Solar	Inverter	9/22/2021	G02	141036
164721	Lincoln	60	Solar	Inverter	10/10/2011	G02	84621.6
197575	Lincoln	30.2	Solar	Inverter	4/17/2019	A16	28489.27
248511	Lincoln	15.16	Solar	Inverter	4/2/2020	A16	0
250398	Lincoln	2900	Solar	Inverter	12/5/2022	G02	4090044
175326	Lincoln	20	Solar	Inverter	10/28/2015	A16	56414.4
177433	Lincoln	3000	Solar	Inverter	12/27/2018	C06	4231080
176209	Lincoln	39.9	Solar	Inverter	8/18/2016	G02	56273.36
176891	Lincoln	136.2	Solar	Inverter	4/13/2016	G02	192091.03
175823	Lincoln	1116	Solar	Inverter	6/26/2017	C06	1573961.76
354112	Lincoln	17.4	Solar	Inverter	10/21/2021	A16	24540.26
323172	Lincoln	6	Solar	Inverter	5/6/2022	A16	8462.16
259135	Lincoln	15.2	Solar	Inverter	11/14/2019	A16	21437.47
264760	Lincoln	25	Solar	Inverter	5/7/2020	A16	14103.6
365654	Lincoln	18.51	Solar	Inverter	11/17/2021	A16	15750.9
415737	Lincoln	3	Solar	Inverter	4/12/2022	A16	4231.08
438044	Lincoln	4.35	Solar	Inverter	9/26/2022	A16	6135.07
378564	Lincoln	3.8	Solar	Inverter	12/4/2021	A16	5359.37
426062	Lincoln	2.61	Solar	Inverter	11/7/2022	A16	3681.04
486289	Lincoln	1.45	Solar	Inverter	7/22/2023	A16	2045.02
438150	Lincoln	12.6	Solar	Inverter	12/29/2022	A16	10718.74
420592	Lincoln	7.54	Solar	Inverter	7/7/2022	A16	10634.11
345170	Lincoln	7.68	Solar	Inverter	5/15/2021	A16	10831.56
501317	Lincoln	14	Solar	Inverter	10/18/2023	A16	19745.04
425679	Lincoln	3.8	Solar	Inverter	7/13/2022	A16	5359.37
516710	Lincoln	8.12	Solar	Inverter	6/28/2023	A16	11452.12
504400	Lincoln	5.8	Solar	Inverter	6/9/2023	A60	8180.09
360337	Lincoln	5.76	Solar	Inverter	12/16/2021	A16	8123.67
490715	Lincoln	10.44	Solar	Inverter	7/12/2023	A16	14724.16
441302	Lincoln	3.8	Solar	Inverter	12/28/2022	A16	5359.37
440969	Lincoln	4.64	Solar	Inverter	10/31/2022	A16	5726.06
438782	Lincoln	7.7	Solar	Inverter	11/3/2022	A16	8998.1
521108	Lincoln	8.448	Solar	Inverter	1/6/2024	A16	11914.72
522316	Lincoln	8.7	Solar	Inverter	7/15/2023	A16	12270.13
468247	Lincoln	3.19	Solar	Inverter	2/10/2023	A16	4499.05
525618	Lincoln	6.09	Solar	Inverter	7/31/2023	A16	8589.09
542291	Lincoln	15.8	Solar	Inverter	9/11/2023	A16	0
532583	Lincoln	4.93	Solar	Inverter	7/14/2023	A16	6953.07
542205	Lincoln	5.584	Solar	Inverter	11/11/2023	A16	7875.45
338139	Lincoln	5.76	Solar	Inverter	8/5/2021	A16	8123.67
530271	Lincoln	10.73	Solar	Inverter	7/8/2023	A16	15133.16
527037	Lincoln	8.7	Solar	Inverter	7/13/2023	A16	12270.13
527511	Lincoln	4.64	Solar	Inverter	9/1/2023	A16	6544.07
530529	Lincoln	27.6	Solar	Inverter	8/4/2023	A16	24822.34
528854	Lincoln	4.64	Solar	Inverter	8/11/2023	A16	6544.07
289662	Lincoln	5.04	Solar	Inverter	9/16/2020	A16	7108.21
453510	Lincoln	13.05	Solar	Inverter	12/2/2022	A16	18405.2
452879	Lincoln	3.48	Solar	Inverter	12/14/2022	A16	4908.05
209415	Lincoln	3.8	Solar	Inverter	4/19/2019	A16	5359.37
493818	Lincoln	2.9	Solar	Inverter	3/31/2023	A16	4090.04
127628	Lincoln	7.6	Solar	Inverter	7/24/2015	A16	10718.74
164722	Lincoln	1.2	Natural Gas	Inverter	11/6/2017	G02	1692.43
148975	Lincoln	5.2	Solar	Inverter	10/3/2016	A16	7333.87
148976	Lincoln	6	Solar	Inverter	10/27/2016	A16	8462.16
147981	Lincoln	5	Solar	Inverter	10/3/2016	A16	7051.8
149151	Lincoln	10	Solar	Inverter	10/24/2016	A16	10718.74
480042	Lincoln	14.35	Solar	Inverter	5/26/2023	A16	9407.1
134924	Lincoln	6	Solar	Inverter	3/25/2016	A16	8462.16
146037	Lincoln	10	Solar	Inverter	7/26/2016	A16	14103.6
148551	Lincoln	7.6	Solar	Inverter	9/21/2016	A16	10718.74
148225	Lincoln	10	Solar	Inverter	9/10/2016	A16	14103.6
118785	Lincoln	5	Solar	Inverter	11/26/2014	A16	7051.8

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157016	Lincoln	3.75	Solar	Inverter	6/24/2015	A16	5288.85
157024	Lincoln	4.5	Solar	Inverter	4/21/2015	A16	6346.62
156984	Lincoln	5.16	Solar	Inverter	9/26/2014	A16	7277.46
156988	Lincoln	5.5	Solar	Inverter	11/17/2014	A16	7756.98
349408	Lincoln	3.8	Solar	Inverter	7/17/2021	A16	5359.37
149936	Lincoln	3.8	Solar	Inverter	10/14/2016	A16	5359.37
432983	Lincoln	6	Solar	Inverter	10/15/2022	A16	8462.16
447695	Lincoln	7.6	Solar	Inverter	11/7/2022	A16	10718.74
157856	Lincoln	5	Solar	Inverter	3/9/2012	A16	7051.8
430648	Lincoln	7.6	Solar	Inverter	2/14/2023	A16	10718.74
111747	Lincoln	6	Solar	Inverter	3/12/2012	G02	8462.16
152424	Lincoln	6.6	Solar	Inverter	3/21/2017	A16	9308.38
486373	Lincoln	7.6	Solar	Inverter	2/28/2023	A16	4090.04
365108	Lincoln	10.76	Solar	Inverter	9/27/2021	A16	8123.67
545520	Lincoln	2.61	Solar	Inverter	9/26/2023	A16	3681.04
166675	Lincoln	3	Solar	Inverter	2/14/2018	A16	4231.08
446091	Lincoln	7.6	Solar	Inverter	9/16/2022	A16	10718.74
446088	Lincoln	3.8	Solar	Inverter	10/15/2022	A16	5359.37
487284	Lincoln	11.4	Solar	Inverter	6/28/2023	A16	16078.1
324467	Lincoln	3	Solar	Inverter	12/8/2020	A16	4231.08
352726	Lincoln	5	Solar	Inverter	7/7/2021	A16	7051.8
322767	Lincoln	10	Solar	Inverter	12/7/2021	A16	14103.6
533359	Lincoln	9.28	Solar	Inverter	10/17/2023	A16	12270.13
329247	Lincoln	6	Solar	Inverter	3/25/2021	A16	8462.16
370817	Lincoln	7.6	Solar	Inverter	10/25/2021	A16	8462.16
199777	Lincoln	6.6	Solar	Inverter	1/15/2019	A16	9308.38
483333	Lincoln	7.6	Solar	Inverter	7/7/2023	A16	10718.74
488232	Lincoln	6.09	Solar	Inverter	3/16/2023	A16	8589.09
336486	Lincoln	7.6	Solar	Inverter	4/8/2021	A16	10718.74
478611	Lincoln	7.6	Solar	Inverter	2/22/2023	A16	10718.74
366532	Lincoln	7.6	Solar	Inverter	10/16/2021	A16	10718.74
481516	Lincoln	5.51	Solar	Inverter	1/13/2023	A16	7771.08
284616	Lincoln	3.8	Solar	Inverter	5/11/2020	A16	5359.37
244766	Lincoln	7.87	Solar	Inverter	10/29/2019	A16	7051.8
401162	Lincoln	7.6	Solar	Inverter	3/30/2022	A16	10718.74
243335	Lincoln	5	Solar	Inverter	9/19/2019	A16	7051.8
500951	Lincoln	3.8	Solar	Inverter	7/7/2023	A60	5359.37
498638	Lincoln	5.51	Solar	Inverter	4/15/2023	A16	7771.08
465837	Lincoln	7.6	Solar	Inverter	3/3/2023	A16	10718.74
466234	Lincoln	7.25	Solar	Inverter	3/29/2023	A16	10225.11
444269	Lincoln	6	Solar	Inverter	12/6/2022	A16	8462.16
448960	Lincoln	3.8	Solar	Inverter	2/10/2023	A16	5359.37
514324	Lincoln	11.6	Solar	Inverter	6/8/2023	A60	14724.16
515729	Lincoln	8.7	Solar	Inverter	6/28/2023	A16	12270.13
506749	Lincoln	3.8	Solar	Inverter	10/14/2023	A16	5359.37
506844	Lincoln	6.38	Solar	Inverter	6/16/2023	A16	8998.1
254798	Lincoln	10.5	Solar	Inverter	12/9/2019	A16	15231.89
387425	Lincoln	3.8	Solar	Inverter	11/23/2021	A16	5359.37
250102	Lincoln	10	Solar	Inverter	10/8/2019	A16	14103.6
251871	Lincoln	7.6	Solar	Inverter	10/22/2019	A16	10718.74
392048	Lincoln	9.93	Solar	Inverter	1/18/2023	A16	7362.08
558731	Lincoln	5.525	Solar	Inverter	12/6/2023	A16	7792.24
557003	Lincoln	10	Solar	Inverter	12/2/2023	A16	14103.6
567560	Lincoln	4.35	Solar	Inverter	12/29/2023	A16	5317.06
570034	Lincoln	6.67	Solar	Inverter	12/1/2023	A16	9407.1
559908	Lincoln	5.67	Solar	Inverter	11/1/2023	A16	5775.42
553231	Lincoln	2.9	Solar	Inverter	10/25/2023	A16	4090.04
199613	Lincoln	10	Solar	Inverter	1/16/2019	A16	14103.6
199232	Lincoln	5.6	Solar	Inverter	2/15/2019	A16	7898.02
515631	Lincoln	6.96	Solar	Inverter	9/8/2023	A16	9816.11
317568	Lincoln	3.8	Solar	Inverter	2/4/2021	A16	5359.37
463700	Lincoln	8.41	Solar	Inverter	2/27/2023	A16	11861.13
523789	Lincoln	5.51	Solar	Inverter	9/21/2023	A16	7771.08
524419	Lincoln	7.6	Solar	Inverter	8/23/2023	A16	10718.74
524496	Lincoln	15.2	Solar	Inverter	7/31/2023	A16	21437.47
465399	Lincoln	6	Solar	Inverter	2/27/2023	A16	9816.11
173475	Lincoln	3.92	Solar	Inverter	5/25/2018	A16	5528.61
442796	Lincoln	14.309	Solar	Inverter	12/16/2022	A16	20180.84
433789	Lincoln	3.8	Solar	Inverter	9/8/2022	A16	5359.37
459719	Lincoln	15.2	Solar	Inverter	2/9/2023	A16	21437.47
523173	Lincoln	10	Solar	Inverter	9/22/2023	A16	14103.6
458347	Lincoln	5	Solar	Inverter	5/17/2023	A16	7051.8
459023	Lincoln	7.92	Solar	Inverter	4/20/2023	A16	11170.05
459004	Lincoln	11.28	Solar	Inverter	4/21/2023	A16	15908.86
412206	Lincoln	3	Solar	Inverter	3/8/2022	A60	4231.08
401569	Lincoln	7.6	Solar	Inverter	1/26/2022	A16	10718.74
415308	Lincoln	6	Solar	Inverter	5/14/2022	A16	8462.16
416839	Lincoln	11.4	Solar	Inverter	12/7/2022	A16	32156.21
418328	Lincoln	4.06	Solar	Inverter	8/22/2022	A16	5726.06

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
410478	Lincoln	6	Solar	Inverter	4/11/2022	A16	8462.16
262273	Lincoln	6	Solar	Inverter	12/4/2019	A16	8462.16
540022	Lincoln	7.6	Solar	Inverter	11/4/2023	A16	10718.74
486679	Lincoln	3.48	Solar	Inverter	2/10/2023	A16	4908.05
534805	Lincoln	5.8	Solar	Inverter	9/13/2023	A16	8180.09
536083	Lincoln	3.84	Solar	Inverter	10/11/2023	A16	5415.78
489125	Lincoln	10	Solar	Inverter	1/16/2024	A16	14103.6
452473	Lincoln	5.22	Solar	Inverter	4/26/2023	A16	8998.1
540648	Lincoln	6	Solar	Inverter	9/20/2023	A16	8462.16
476636	Lincoln	6	Solar	Inverter	6/2/2023	A16	8462.16
450632	Lincoln	3.48	Solar	Inverter	2/8/2023	A16	4908.05
511904	Lincoln	4.64	Solar	Inverter	5/17/2023	A16	6544.07
491502	Lincoln	3	Solar	Inverter	8/3/2023	A16	4231.08
169373	Lincoln	8.41	Solar	Inverter	3/16/2018	A16	11452.12
500838	Lincoln	10	Solar	Inverter	5/4/2023	A16	14103.6
492927	Lincoln	5	Solar	Inverter	4/13/2023	A16	7051.8
169787	Lincoln	4.6	Solar	Inverter	3/30/2018	A16	6487.66
315137	Lincoln	4.56	Solar	Inverter	1/22/2021	A16	6431.24
449829	Lincoln	10	Solar	Inverter	5/12/2023	C06	14103.6
464400	Lincoln	13.36	Solar	Inverter	10/30/2023	A16	14103.6
329165	Lincoln	8.8	Solar	Inverter	9/11/2021	A16	5359.37
474250	Lincoln	8.7	Solar	Inverter	4/28/2023	A16	5726.06
474346	Lincoln	4.06	Solar	Inverter	8/12/2023	A16	5726.06
252218	Lincoln	13.3	Solar	Inverter	1/15/2020	A16	8885.27
170683	Lincoln	3.8	Solar	Inverter	7/25/2018	A16	5359.37
171306	Lincoln	5.04	Solar	Inverter	6/15/2018	A16	7108.21
457444	Lincoln	15.91	Solar	Inverter	1/10/2023	A16	3681.04
518105	Lincoln	6.6	Solar	Inverter	6/21/2023	C06	9308.38
456104	Lincoln	7.6	Solar	Inverter	2/27/2023	A16	10718.74
398701	Lincoln	11.4	Solar	Inverter	2/1/2022	A16	16078.1
398466	Lincoln	3.8	Solar	Inverter	4/29/2022	A16	5359.37
406374	Lincoln	12.6	Solar	Inverter	3/25/2022	A16	10718.74
456839	Lincoln	10.44	Solar	Inverter	12/31/2022	A16	14724.16
415179	Lincoln	3.8	Solar	Inverter	4/21/2022	A16	5359.37
170719	Lincoln	6	Solar	Inverter	5/11/2018	A16	8462.16
455743	Lincoln	8.7	Solar	Inverter	2/3/2023	A16	12270.13
416408	Lincoln	3.19	Solar	Inverter	8/6/2022	A16	4499.05
436994	Lincoln	11.4	Solar	Inverter	1/24/2023	A16	16078.1
299977	Lincoln	5	Solar	Inverter	10/6/2020	A16	7051.8
550159	Lincoln	6	Solar	Inverter	10/11/2023	A16	8462.16
198671	Lincoln	9.57	Solar	Inverter	12/31/2018	A16	13497.15
356108	Lincoln	5.52	Solar	Inverter	8/19/2021	A16	7785.19
354800	Lincoln	10	Solar	Inverter	6/9/2021	A16	14103.6
443063	Lincoln	7.6	Solar	Inverter	10/31/2022	A16	10718.74
470195	Lincoln	6	Solar	Inverter	6/23/2023	A16	8462.16
295376	Lincoln	9.45	Solar	Inverter	10/6/2020	A16	13327.9
192620	Lincoln	3.8	Solar	Inverter	10/14/2018	A16	5359.37
437145	Lincoln	7.6	Solar	Inverter	3/2/2023	A16	10718.74
485963	Lincoln	3	Solar	Inverter	4/25/2023	A16	4231.08
259200	Lincoln	10	Solar	Inverter	2/5/2020	A16	14103.6
431393	Lincoln	8.41	Solar	Inverter	12/15/2022	A16	12270.13
475401	Lincoln	3.19	Solar	Inverter	4/27/2023	A16	4499.05
432678	Lincoln	6	Solar	Inverter	9/15/2022	A16	8462.16
267717	Lincoln	5	Solar	Inverter	6/16/2020	A16	7051.8
268468	Lincoln	9.6	Solar	Inverter	3/13/2020	A16	13539.46
436675	Lincoln	13.34	Solar	Inverter	12/2/2022	A16	18814.2
447425	Lincoln	6	Solar	Inverter	11/9/2022	A16	8462.16
270395	Lincoln	6	Solar	Inverter	2/28/2020	A16	8462.16
270300	Lincoln	7.6	Solar	Inverter	2/28/2020	A16	7785.19
269301	Lincoln	5	Solar	Inverter	5/15/2020	A16	7051.8
428946	Lincoln	8.12	Solar	Inverter	10/5/2022	A16	11452.12
487100	Lincoln	6.09	Solar	Inverter	7/12/2023	A16	8589.09
487620	Lincoln	11.4	Solar	Inverter	5/4/2023	A16	16078.1
441796	Lincoln	6.38	Solar	Inverter	10/31/2022	A16	8180.09
338935	Lincoln	11.4	Solar	Inverter	7/16/2021	A16	16078.1
426107	Lincoln	3.77	Solar	Inverter	11/3/2022	A16	5317.06
413370	Lincoln	6	Solar	Inverter	4/7/2022	A16	8462.16
365446	Lincoln	7.2	Solar	Inverter	8/25/2021	A16	10154.59
451342	Lincoln	7.83	Solar	Inverter	1/4/2023	A16	11043.12
491777	Lincoln	7.6	Solar	Inverter	4/5/2023	A16	10718.74
263736	Lincoln	7.6	Solar	Inverter	1/10/2020	A16	10718.74
348240	Lincoln	5.76	Solar	Inverter	11/24/2021	A16	8123.67
236948	Lincoln	11.64	Solar	Inverter	10/24/2019	A16	6544.07
239645	Lincoln	3.8	Solar	Inverter	11/10/2020	A16	5359.37
303680	Lincoln	8.16	Solar	Inverter	12/10/2020	A16	11508.54
290824	Lincoln	0	Battery Add-On	Inverter	7/20/2020	A16	0
295323	Lincoln	6	Solar	Inverter	9/21/2020	A16	8462.16
220822	Lincoln	10	Solar	Inverter	5/10/2019	A16	14103.6
220823	Lincoln	5	Solar	Inverter	5/23/2019	A16	7051.8

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305856	Lincoln	7.6	Solar	Inverter	9/30/2020	A16	10718.74
550921	Lincoln	12.6	Solar	Inverter	10/24/2023	A16	0
548745	Lincoln	6.67	Solar	Inverter	9/28/2023	A16	9407.1
547143	Lincoln	6	Solar	Inverter	11/15/2023	A16	8462.16
548415	Lincoln	4.06	Solar	Inverter	11/2/2023	A16	5726.06
502409	Lincoln	5.8	Solar	Inverter	2/28/2023	A16	8180.09
547026	Lincoln	7.6	Solar	Inverter	10/6/2023	A16	10718.74
524945	Lincoln	10	Solar	Inverter	6/30/2023	A16	14103.6
415880	Lincoln	6.38	Solar	Inverter	5/24/2022	A16	8998.1
528156	Lincoln	6	Solar	Inverter	7/7/2023	A16	8462.16
528875	Lincoln	4.06	Solar	Inverter	8/29/2023	A16	5726.06
410644	Little Compton	34.6	Solar	Inverter	5/9/2023	A16	48798.46
362229	Little Compton	20.59	Solar	Inverter	9/23/2021	A16	29039.31
248690	Little Compton	17.28	Solar	Inverter	12/30/2019	A16	13088.14
438353	Little Compton	9	Solar	Inverter	7/27/2022	A16	0
261230	Little Compton	11.2	Solar	Inverter	1/30/2020	A16	2764.31
445238	Little Compton	14.5	Solar	Inverter	1/5/2023	A16	20450.22
423235	Little Compton	11	Solar	Inverter	12/19/2022	A16	8462.16
420799	Little Compton	7.54	Solar	Inverter	9/8/2022	A16	10634.11
341183	Little Compton	10.32	Solar	Inverter	4/10/2021	A16	14554.92
536441	Little Compton	10.47	Solar	Inverter	11/11/2023	A16	14766.47
480281	Little Compton	5.89	Solar	Inverter	3/7/2023	A16	5726.06
502391	Little Compton	12.6	Solar	Inverter	9/11/2023	A16	5359.37
498843	Little Compton	10.47	Solar	Inverter	7/12/2023	A16	14766.47
317083	Little Compton	8.12	Solar	Inverter	2/4/2021	A16	11452.12
340758	Little Compton	5	Solar	Inverter	5/7/2021	A16	7051.8
376255	Little Compton	8.94	Solar	Inverter	5/10/2022	A16	2030.92
396403	Little Compton	5.22	Solar	Inverter	8/17/2022	A16	7362.08
471397	Little Compton	11.02	Solar	Inverter	1/18/2023	A16	15542.17
503816	Little Compton	11.4	Solar	Inverter	5/24/2023	A16	16078.1
510779	Little Compton	8.7	Solar	Inverter	8/11/2023	A16	12270.13
303215	Little Compton	5	Solar	Inverter	10/20/2020	A16	7051.8
419465	Little Compton	10.29	Solar	Inverter	9/8/2022	A16	3681.04
420853	Little Compton	4.35	Solar	Inverter	8/19/2022	A16	6135.07
422679	Little Compton	5.51	Solar	Inverter	7/22/2022	A16	7771.08
190494	Little Compton	13.6	Solar	Inverter	11/7/2018	C06	19180.9
526603	Little Compton	12.18	Solar	Inverter	10/21/2023	A16	17178.18
525523	Little Compton	10	Solar	Inverter	8/31/2023	A16	14103.6
188539	Little Compton	7.6	Solar	Inverter	12/7/2018	A16	10718.74
532715	Little Compton	4.96	Solar	Inverter	8/8/2023	A16	6953.07
543030	Little Compton	4.35	Solar	Inverter	9/1/2023	A16	6135.07
215050	Little Compton	9.84	Solar	Inverter	8/23/2019	A16	13877.94
338096	Little Compton	5.76	Solar	Inverter	3/11/2021	A16	8123.67
537407	Little Compton	8.725	Solar	Inverter	9/13/2023	A16	12305.39
318696	Little Compton	5	Solar	Inverter	12/4/2020	A16	7051.8
318982	Little Compton	7.6	Solar	Inverter	11/18/2020	A16	10718.74
356898	Little Compton	6.09	Solar	Inverter	10/6/2021	A16	8589.09
285199	Little Compton	4.24	Solar	Inverter	6/25/2020	A16	5979.93
287845	Little Compton	7.6	Solar	Inverter	7/11/2020	A16	10718.74
335443	Little Compton	2.9	Solar	Inverter	6/28/2021	A16	4090.04
527366	Little Compton	6.282	Solar	Inverter	8/31/2023	A16	8859.88
527844	Little Compton	16.09	Solar	Inverter	9/23/2023	A16	11861.13
286430	Little Compton	5.51	Solar	Inverter	8/5/2020	A16	7771.08
286420	Little Compton	7.92	Solar	Inverter	5/13/2021	A16	11170.05
212987	Little Compton	6.67	Solar	Inverter	8/15/2019	A16	9407.1
345213	Little Compton	10	Solar	Inverter	8/13/2021	A16	14103.6
500703	Little Compton	10.819	Solar	Inverter	6/8/2023	A16	15258.68
497822	Little Compton	8.027	Solar	Inverter	5/24/2023	A16	11320.96
361523	Little Compton	6	Solar	Inverter	7/30/2021	A16	8462.16
215190	Little Compton	13.67	Solar	Inverter	6/19/2019	A16	9407.1
164744	Little Compton	3.04	Solar	Inverter	8/28/2007	A16	4287.49
164746	Little Compton	5.4	Solar	Inverter	6/18/2008	A16	7615.94
164752	Little Compton	2.8	Solar	Inverter	11/7/2007	A16	3949.01
164803	Little Compton	10.53	Solar	Inverter	10/27/2004	A16	14851.09
164602	Little Compton	10.03	Solar	Inverter	5/25/2005	A16	14145.91
164935	Little Compton	14	Solar	Inverter	10/19/2010	A16	19745.04
164937	Little Compton	3	Solar	Inverter	7/19/2010	A16	4231.08
165830	Little Compton	9.28	Solar	Inverter	3/16/2018	A16	13088.14
164811	Little Compton	4.2	Solar	Inverter	9/29/2008	A16	5923.51
535599	Little Compton	2.9	Solar	Inverter	9/30/2023	A16	4090.04
504428	Little Compton	6	Solar	Inverter	6/15/2023	A16	8462.16
490692	Little Compton	5	Solar	Inverter	5/8/2023	A16	0
309807	Little Compton	4.8	Solar	Inverter	11/7/2020	A16	6769.73
370105	Little Compton	3.8	Solar	Inverter	10/8/2021	A16	5359.37
446151	Little Compton	9.772	Wind	Inverter	8/17/2022	A16	13782.04
347291	Little Compton	7.54	Solar	Inverter	5/22/2021	A16	10634.11
320339	Little Compton	6	Solar	Inverter	12/4/2020	A16	8462.16
425248	Little Compton	4.06	Solar	Inverter	8/3/2022	A16	5726.06
404475	Little Compton	7.6	Solar	Inverter	5/9/2022	A16	21437.47

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327408	Little Compton	11.4	Solar	Inverter	1/15/2021	A16	16078.1
277500	Little Compton	10.44	Solar	Inverter	11/4/2020	A16	14724.16
312838	Little Compton	14.88	Solar	Inverter	1/21/2021	A16	20986.16
247460	Little Compton	10.15	Solar	Inverter	2/10/2020	A16	14315.15
302703	Little Compton	14.8	Solar	Inverter	9/10/2020	A16	7051.8
233210	Little Compton	8.83	Solar	Inverter	7/23/2019	A16	2863.03
243329	Little Compton	3	Solar	Inverter	12/24/2019	A16	7051.8
235797	Little Compton	11.4	Solar	Inverter	7/19/2019	A16	16078.1
506820	Little Compton	4.06	Solar	Inverter	5/9/2023	A16	5726.06
387906	Little Compton	3.8	Solar	Inverter	11/9/2021	A16	5359.37
250263	Little Compton	6.96	Solar	Inverter	10/28/2019	A16	9816.11
563212	Little Compton	3.19	Solar	Inverter	1/10/2024	A16	4499.05
388063	Little Compton	10	Solar	Inverter	12/23/2022	A16	14103.6
408908	Little Compton	12.564	Solar	Inverter	7/9/2022	A16	17719.76
558267	Little Compton	6.08	Solar	Inverter	11/21/2023	A16	8574.99
199972	Little Compton	10.64	Solar	Inverter	1/7/2019	A16	15006.23
558440	Little Compton	20.67	Battery Add-On	Inverter	11/29/2023	A16	0
572272	Little Compton	7.6	Solar	Inverter	1/4/2024	A16	10718.74
551139	Little Compton	10.44	Solar	Inverter	10/12/2023	A16	14724.16
516558	Little Compton	10	Solar	Inverter	6/21/2023	A16	14103.6
464789	Little Compton	5	Solar	Inverter	11/17/2022	A16	7051.8
430508	Little Compton	7.678	Solar	Inverter	9/30/2022	A16	6953.07
551044	Little Compton	5.51	Solar	Inverter	12/27/2023	A16	7771.08
434842	Little Compton	13.48	Solar	Inverter	11/18/2022	A16	8589.09
458385	Little Compton	11.4	Solar	Inverter	1/23/2023	A16	14103.6
411354	Little Compton	3.6	Solar	Inverter	4/16/2022	A16	5077.3
414134	Little Compton	21.96	Solar	Inverter	11/7/2022	A16	14724.16
443090	Little Compton	6.67	Solar	Inverter	8/19/2022	A16	9407.1
452500	Little Compton	15	Solar	Inverter	1/11/2023	A16	0
168732	Little Compton	8.06	Solar	Inverter	6/14/2018	A16	10718.74
500857	Little Compton	15	Solar	Inverter	4/21/2023	A16	21155.4
313330	Little Compton	8.7	Solar	Inverter	12/21/2020	A16	12270.13
466921	Little Compton	25	Solar	Inverter	8/11/2023	C06	35964.18
370670	Little Compton	20	Solar	Inverter	10/12/2022	A16	28207.2
397768	Little Compton	9	Solar	Inverter	4/22/2022	A16	8462.16
449046	Little Compton	4.64	Solar	Inverter	1/11/2023	A16	6544.07
395519	Little Compton	21.45	Solar	Inverter	8/11/2022	A16	8589.09
225413	Little Compton	9.8	Solar	Inverter	6/24/2019	A16	13821.53
518963	Little Compton	17.15	Solar	Inverter	6/13/2023	A16	4908.05
170804	Little Compton	10	Solar	Inverter	4/6/2018	A16	14103.6
171069	Little Compton	5	Solar	Inverter	4/27/2018	A16	7051.8
518007	Little Compton	10	Solar	Inverter	10/14/2023	A16	14103.6
460676	Little Compton	12	Solar	Inverter	5/26/2023	A16	16924.32
455437	Little Compton	6.67	Solar	Inverter	12/6/2022	A16	9407.1
260778	Little Compton	12.6	Solar	Inverter	11/22/2019	A16	16078.1
435157	Little Compton	9.28	Solar	Inverter	1/5/2023	A16	13088.14
432365	Little Compton	6	Solar	Inverter	7/26/2022	A16	0
267684	Little Compton	2.03	Solar	Inverter	1/1/2020	A16	2580.96
268316	Little Compton	7.6	Solar	Inverter	1/7/2020	A16	10718.74
265775	Little Compton	3.8	Solar	Inverter	1/21/2020	A16	5359.37
418315	Little Compton	7.6	Solar	Inverter	9/17/2022	A16	10718.74
277146	Little Compton	0	Solar	Inverter	7/6/2020	A16	0
283442	Little Compton	7.6	Solar	Inverter	4/7/2020	A16	10718.74
283568	Little Compton	3.84	Solar	Inverter	5/18/2020	A16	5415.78
322665	Little Compton	6	Solar	Inverter	12/4/2020	A16	8462.16
347533	Little Compton	9.772	Solar	Inverter	5/26/2021	A16	13782.04
243815	Little Compton	4.8	Solar	Inverter	9/26/2019	A16	6769.73
248337	Little Compton	7.6	Solar	Inverter	11/25/2019	A16	10718.74
490583	Little Compton	6.98	Solar	Inverter	3/29/2023	A16	9844.31
297951	Little Compton	7.7	Solar	Inverter	4/23/2021	C06	10859.77
301023	Little Compton	3.46	Solar	Inverter	12/8/2020	A16	4879.85
491354	Little Compton	5.235	Solar	Inverter	5/24/2023	A16	7383.23
165021	Little Compton	4	Solar	Inverter	10/17/2011	A16	5641.44
330433	North Kingstown	10	Solar	Inverter	4/20/2021	A16	14103.6
476170	Manville	7.25	Solar	Inverter	1/24/2023	A16	10225.11
441318	Manville	5	Solar	Inverter	8/3/2022	A16	7051.8
427247	Manville	3.84	Solar	Inverter	8/13/2022	A16	5359.37
374803	Manville	7.6	Solar	Inverter	10/15/2021	A60	10718.74
438025	Manville	15.2	Solar	Inverter	1/6/2023	A16	21437.47
420303	Manville	10.15	Solar	Inverter	5/24/2022	A16	14315.15
526243	Manville	3.8	Solar	Inverter	7/4/2023	A16	5359.37
529525	Manville	4.095	Solar	Inverter	10/14/2023	A16	5775.42
513846	Manville	7.83	Solar	Inverter	5/26/2023	A16	11043.12
153584	Manville	5	Solar	Inverter	8/25/2017	A16	7051.8
436087	Manville	2.03	Solar	Inverter	11/9/2022	A16	2863.03
442577	Manville	5	Solar	Inverter	11/9/2022	A16	7051.8
447210	Manville	6	Solar	Inverter	1/6/2023	A16	8462.16
323173	Manville	7.6	Solar	Inverter	5/27/2021	A16	10718.74
354090	Manville	9.6	Solar	Inverter	7/31/2021	A16	8123.67

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444735	Manville	9.86	Solar	Inverter	1/17/2023	A16	13906.15
388857	Manville	6	Solar	Inverter	3/7/2022	A16	8462.16
393920	Manville	3.8	Solar	Inverter	4/6/2022	A16	5359.37
561932	Manville	3.8	Solar	Inverter	11/21/2023	A16	5359.37
553181	Manville	4.64	Solar	Inverter	10/14/2023	A16	6544.07
465523	Manville	3	Solar	Inverter	1/13/2023	A16	4231.08
481656	Manville	7.6	Solar	Inverter	4/22/2023	A16	10718.74
458991	Manville	6	Solar	Inverter	7/12/2023	A16	8462.16
417000	Manville	7.83	Solar	Inverter	5/21/2022	A16	11043.12
460198	Manville	5.584	Solar	Inverter	1/12/2023	A16	7875.45
476618	Manville	9.28	Solar	Inverter	3/23/2023	A16	13088.14
551258	Manville	10	Solar	Inverter	10/12/2023	A16	14103.6
511941	Manville	16.53	Solar	Inverter	9/1/2023	C06	23313.25
434737	Manville	5	Solar	Inverter	7/28/2022	A16	7051.8
447416	Manville	8.41	Solar	Inverter	11/1/2022	A16	11861.13
436827	Manville	5	Solar	Inverter	8/5/2022	A16	7051.8
274456	Manville	4.42	Solar	Inverter	3/30/2020	A16	6240.84
425311	Manville	5	Solar	Inverter	11/16/2022	A16	7051.8
349660	Manville	10	Solar	Inverter	5/18/2021	A16	14103.6
387461	Manville	5	Solar	Inverter	11/19/2021	A16	7051.8
433572	Manville	3.8	Solar	Inverter	8/17/2022	A16	5359.37
177857	Mapleville	2500	Solar	Inverter	8/26/2019	C06	3525900
417213	Mapleville	7.329	Solar	Inverter	8/11/2022	A16	10336.53
206475	Mapleville	10	Solar	Inverter	4/10/2019	A16	14103.6
162478	Mapleville	10.08	Solar	Inverter	1/4/2018	A16	14216.43
386624	Mapleville	11.4	Solar	Inverter	2/10/2022	A16	16078.1
318432	Mapleville	10	Solar	Inverter	2/16/2021	A16	14103.6
524725	Mapleville	14.4	Solar	Inverter	8/8/2023	A16	20309.18
459269	Mapleville	4.93	Solar	Inverter	1/23/2023	A16	6953.07
470274	Mapleville	13	Solar	Inverter	7/12/2023	A16	18334.68
178732	Middletown	300	Solar	Inverter	12/28/2018	G02	423108
343063	Middletown	129.6	Solar	Inverter	10/19/2021	G02	182782.66
317470	Middletown	13	Solar	Inverter	8/12/2021	A16	18334.68
338263	Middletown	16.38	Solar	Inverter	5/7/2021	A16	12270.13
206447	Middletown	12.6	Solar	Inverter	6/19/2019	A16	17770.54
472544	Middletown	30	Solar	Inverter	11/22/2023	C06	42310.8
377178	Middletown	143.2	Solar	Inverter	1/31/2023	G02	201963.55
350084	Middletown	19.14	Solar	Inverter	12/14/2021	A16	26994.29
164868	Middletown	100	Wind	Inverter	12/10/2009	G02	141036
164817	Middletown	58	Solar	Inverter	9/9/1999	G32	81800.88
415969	Middletown	30.165	Solar	Inverter	4/7/2023	A16	0
355211	Middletown	17.4	Solar	Inverter	9/23/2021	A16	24540.26
325443	Middletown	41.4	Solar	Inverter	4/24/2021	A16	16078.1
256971	Middletown	17.4	Solar	Inverter	2/14/2020	C06	24540.26
327746	Middletown	15.2	Solar	Inverter	7/16/2021	A16	10718.74
242093	Middletown	20.25	Solar	Inverter	11/6/2019	A16	0
378828	Middletown	15.51	Solar	Inverter	12/23/2021	A16	11043.12
198180	Middletown	20.4	Solar	Inverter	2/28/2020	A16	28771.34
175287	Middletown	63	Solar	Inverter	8/20/2015	C06	88852.68
177192	Middletown	952	Solar	Inverter	2/18/2021	G02	1342662.72
176137	Middletown	611.8	Solar	Inverter	3/20/2017	A16	862858.25
176614	Middletown	180	Solar	Inverter	2/16/2017	G02	253864.8
176174	Middletown	18	Solar	Inverter	10/28/2015	C06	25386.48
176999	Middletown	133.3	Solar	Inverter	7/12/2017	G02	188000.99
177000	Middletown	133.2	Solar	Inverter	9/13/2017	G02	187859.95
177380	Middletown	1000	Solar	Inverter	6/19/2023	C06	1410360
177382	Middletown	9990	Solar	Inverter	6/19/2023	C06	14089496.4
174905	Middletown	500	Solar	Inverter	7/9/2013	C06	705180
175442	Middletown	60	Solar	Inverter	8/18/2014	C06	84621.6
177211	Middletown	86.4	Solar	Inverter	7/6/2016	C06	121855.1
177111	Middletown	28.8	Solar	Inverter	3/22/2017	G02	40618.37
174793	Middletown	20	Solar	Inverter	8/16/2013	A16	28207.2
430230	Middletown	43.2	Solar	Inverter	4/17/2023	G02	60927.55
268137	Middletown	14.88	Solar	Inverter	12/1/2020	A16	20986.16
441149	Middletown	10	Solar	Inverter	4/5/2023	A16	14103.6
418907	Middletown	10	Solar	Inverter	8/5/2022	A16	14103.6
261670	Middletown	10	Solar	Inverter	2/20/2020	A16	14103.6
488326	Middletown	8	Solar	Inverter	7/8/2023	A16	11282.88
426911	Middletown	5.22	Solar	Inverter	9/21/2022	A16	7362.08
373372	Middletown	6.67	Solar	Inverter	9/20/2021	A16	9407.1
439709	Middletown	11.4	Solar	Inverter	1/18/2023	A16	16078.1
422144	Middletown	5.8	Solar	Inverter	9/1/2022	A16	8180.09
342237	Middletown	11.4	Solar	Inverter	4/21/2021	A16	16078.1
200629	Middletown	3.8	Solar	Inverter	1/17/2019	A16	5359.37
501320	Middletown	5.8	Solar	Inverter	4/13/2023	A16	8180.09
515149	Middletown	7.25	Solar	Inverter	7/29/2023	A16	10225.11
499046	Middletown	4.93	Solar	Inverter	3/22/2023	A16	6953.07
497330	Middletown	4.64	Solar	Inverter	3/30/2023	A16	6544.07
200673	Middletown	2.61	Solar	Inverter	11/29/2018	A16	3681.04

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517570	Middletown	6	Solar	Inverter	7/13/2023	A16	8462.16
316762	Middletown	3.8	Solar	Inverter	1/6/2021	A16	5359.37
423155	Middletown	4.93	Solar	Inverter	7/28/2022	A16	6953.07
202950	Middletown	5.76	Solar	Inverter	5/22/2019	A16	8123.67
378325	Middletown	3	Solar	Inverter	9/20/2021	A16	4231.08
474552	Middletown	6.24	Solar	Inverter	4/26/2023	A16	8800.65
202789	Middletown	6	Solar	Inverter	1/17/2019	A16	8462.16
202733	Middletown	7.6	Solar	Inverter	3/20/2019	A16	10718.74
533663	Middletown	3.48	Solar	Inverter	10/19/2023	A16	4090.04
207983	Middletown	6	Solar	Inverter	3/28/2019	A16	8462.16
217806	Middletown	3.8	Solar	Inverter	5/29/2019	A16	5359.37
343088	Middletown	6.24	Solar	Inverter	8/18/2021	A16	8800.65
516437	Middletown	6.38	Solar	Inverter	6/24/2023	A16	8998.1
516810	Middletown	15.66	Solar	Inverter	6/12/2023	A16	6953.07
510873	Middletown	3	Solar	Inverter	7/11/2023	A16	4231.08
371987	Middletown	5	Solar	Inverter	10/6/2021	A16	7051.8
336877	Middletown	7.6	Solar	Inverter	4/21/2021	A16	10718.74
371937	Middletown	4.08	Solar	Inverter	9/22/2021	A16	5754.27
545878	Middletown	5.2	Solar	Inverter	10/5/2023	A16	7333.87
438758	Middletown	3.8	Solar	Inverter	9/21/2022	A16	5359.37
420805	Middletown	4.35	Solar	Inverter	9/7/2022	A16	6135.07
419783	Middletown	6.09	Solar	Inverter	5/24/2022	A16	8589.09
539541	Middletown	7.54	Solar	Inverter	10/14/2023	A16	10634.11
521831	Middletown	5.76	Solar	Inverter	6/19/2023	A16	8123.67
521327	Middletown	3.8	Solar	Inverter	6/24/2023	A16	5359.37
521558	Middletown	9.57	Solar	Inverter	6/14/2023	A16	13497.15
468545	Middletown	11.02	Solar	Inverter	4/11/2023	A16	15542.17
525872	Middletown	5.51	Solar	Inverter	7/28/2023	A16	7771.08
258497	Middletown	10	Solar	Inverter	12/20/2019	A16	10718.74
543776	Middletown	7.6	Solar	Inverter	9/26/2023	A16	10718.74
347774	Middletown	11.89	Solar	Inverter	4/28/2021	A16	16769.18
350793	Middletown	7.6	Solar	Inverter	5/17/2021	A16	10718.74
307993	Middletown	6.72	Solar	Inverter	6/10/2021	A16	9477.62
349333	Middletown	3.8	Solar	Inverter	5/6/2021	A16	5359.37
230157	Middletown	7.6	Solar	Inverter	9/19/2019	A16	10718.74
201223	Middletown	7.6	Solar	Inverter	1/3/2019	A16	10718.74
472995	Middletown	5.22	Solar	Inverter	12/20/2022	A16	7362.08
476219	Middletown	5	Solar	Inverter	4/11/2023	A16	7051.8
472975	Middletown	5	Solar	Inverter	6/21/2023	A16	7051.8
476240	Middletown	3.8	Solar	Inverter	6/23/2023	A16	5359.37
285796	Middletown	4.06	Solar	Inverter	10/27/2020	A16	5726.06
530932	Middletown	5	Solar	Inverter	8/9/2023	A16	7051.8
526770	Middletown	5	Solar	Inverter	8/7/2023	A16	7051.8
208754	Middletown	8.16	Solar	Inverter	4/19/2019	A16	11508.54
211414	Middletown	11.2	Solar	Inverter	5/17/2019	A16	15796.03
211373	Middletown	7.6	Solar	Inverter	4/17/2019	A16	10718.74
376458	Middletown	3.8	Solar	Inverter	9/28/2021	A60	5359.37
477926	Middletown	6	Solar	Inverter	3/23/2023	A16	8462.16
478045	Middletown	5.51	Solar	Inverter	3/3/2023	A16	7771.08
478061	Middletown	4.64	Solar	Inverter	2/27/2023	A16	6544.07
207350	Middletown	2.4	Solar	Inverter	5/28/2019	A16	3949.01
536681	Middletown	9.86	Solar	Inverter	10/4/2023	A16	13906.15
500431	Middletown	12	Solar	Inverter	7/13/2023	A16	16924.32
372631	Middletown	6.96	Solar	Inverter	10/23/2021	A16	9816.11
207933	Middletown	7.6	Solar	Inverter	3/18/2019	A16	10718.74
483492	Middletown	3.8	Solar	Inverter	4/1/2023	A16	5359.37
483152	Middletown	6	Solar	Inverter	3/2/2023	A16	8462.16
482735	Middletown	3.8	Solar	Inverter	1/28/2023	A16	5359.37
537254	Middletown	4.64	Solar	Inverter	11/9/2023	A16	4090.04
215361	Middletown	10.73	Solar	Inverter	9/4/2019	A16	15133.16
216025	Middletown	5	Solar	Inverter	6/7/2019	A16	7051.8
376599	Middletown	9.6	Solar	Inverter	11/16/2021	A16	13539.46
391507	Middletown	5	Solar	Inverter	1/5/2022	A16	7051.8
214476	Middletown	14.56	Solar	Inverter	7/16/2019	A16	20534.84
164785	Middletown	4.8	Wind	Inverter	7/3/2008	A16	6769.73
155569	Middletown	7.6	Solar	Inverter	7/11/2017	A16	10718.74
151524	Middletown	11.4	Solar	Inverter	12/12/2016	A16	16078.1
149067	Middletown	3.8	Solar	Inverter	9/15/2016	A16	5359.37
159793	Middletown	4.2	Solar	Inverter	11/22/2017	A16	5923.51
136087	Middletown	6	Solar	Inverter	11/25/2015	A16	8462.16
153088	Middletown	3.6	Solar	Inverter	4/5/2017	A16	5077.3
151552	Middletown	4	Solar	Inverter	11/3/2016	A16	5641.44
494178	Middletown	4.06	Solar	Inverter	8/1/2023	A16	5726.06
162786	Middletown	10.4	Solar	Inverter	1/6/2018	A16	14667.74
162316	Middletown	5	Solar	Inverter	12/14/2018	A16	7051.8
153223	Middletown	3.6	Solar	Inverter	5/24/2017	A16	5077.3
130079	Middletown	7.6	Solar	Inverter	8/10/2015	A16	10718.74
155331	Middletown	6	Solar	Inverter	8/21/2017	A16	8462.16
147238	Middletown	4.2	Solar	Inverter	10/24/2016	A16	5923.51

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151910	Middletown	10	Solar	Inverter	12/28/2016	A16	14103.6
151886	Middletown	5.2	Solar	Inverter	1/27/2017	A16	5359.37
114440	Middletown	4.3	Solar	Inverter	12/19/2013	A16	6064.55
123986	Middletown	4	Solar	Inverter	4/16/2015	A16	5641.44
123990	Middletown	10.25	Solar	Inverter	4/24/2015	A16	14456.19
148209	Middletown	3	Solar	Inverter	12/16/2016	A16	4231.08
127978	Middletown	6.5	Solar	Inverter	7/16/2015	A16	9167.34
159689	Middletown	4.2	Solar	Inverter	4/18/2016	A16	5923.51
144103	Middletown	3	Solar	Inverter	6/29/2016	A16	4231.08
144104	Middletown	3	Solar	Inverter	10/24/2016	A16	4231.08
144106	Middletown	7.8	Solar	Inverter	10/24/2016	A16	11000.81
144107	Middletown	7.8	Solar	Inverter	10/24/2016	A16	11000.81
144108	Middletown	3.6	Solar	Inverter	10/24/2016	A16	5077.3
144109	Middletown	4.2	Solar	Inverter	6/29/2016	A16	5923.51
144110	Middletown	7.8	Solar	Inverter	10/24/2016	A16	11000.81
144111	Middletown	8	Solar	Inverter	6/29/2016	A16	11282.88
149891	Middletown	3	Solar	Inverter	10/4/2016	A16	4231.08
157113	Middletown	3.25	Solar	Inverter	4/19/2016	A16	4583.67
157114	Middletown	3.5	Solar	Inverter	4/25/2016	A16	4936.26
157123	Middletown	4.75	Solar	Inverter	4/22/2016	A16	6699.21
154543	Middletown	7.6	Solar	Inverter	6/9/2017	A16	10718.74
118097	Middletown	4	Solar	Inverter	10/2/2014	A16	5641.44
164683	Middletown	3	Solar	Inverter	1/1/2006	C06	4231.08
164689	Middletown	2	Solar	Inverter	2/1/2007	G02	2820.72
137422	Middletown	10	Solar	Inverter	12/18/2015	A16	14103.6
157235	Middletown	6.75	Solar	Inverter	11/22/2016	A16	9519.93
151806	Middletown	7.2	Solar	Inverter	12/4/2016	A16	10154.59
151807	Middletown	6	Solar	Inverter	12/4/2016	A16	8462.16
112824	Middletown	2.8	Solar	Inverter	11/26/2013	A16	3949.01
152927	Middletown	9	Solar	Inverter	1/11/2017	A16	12693.24
141533	Middletown	2.5	Solar	Inverter	5/25/2016	A16	3525.9
112094	Middletown	0.86	Solar	Inverter	8/9/2013	A16	1212.91
112931	Middletown	3.66	Solar	Inverter	8/9/2013	A16	5161.92
153616	Middletown	3.8	Solar	Inverter	3/13/2017	A16	5359.37
157135	Middletown	3.87	Solar	Inverter	7/28/2016	A16	5458.09
157136	Middletown	5.38	Solar	Inverter	7/1/2016	A16	7587.74
140045	Middletown	3.75	Solar	Inverter	2/17/2016	A16	5288.85
151732	Middletown	6	Solar	Inverter	12/4/2016	C06	8462.16
141645	Middletown	15.08	Solar	Inverter	3/24/2016	C06	21268.23
151679	Middletown	3.8	Solar	Inverter	12/28/2016	A16	5359.37
157143	Middletown	5.59	Solar	Inverter	7/1/2016	A16	7883.91
157144	Middletown	4.95	Solar	Inverter	6/17/2016	A16	6981.28
157160	Middletown	5.38	Solar	Inverter	11/10/2016	A16	7587.74
157149	Middletown	7.74	Solar	Inverter	8/3/2016	A16	10916.19
157151	Middletown	4.3	Solar	Inverter	10/14/2016	A16	6064.55
157179	Middletown	6.88	Solar	Inverter	8/1/2016	A16	9703.28
157184	Middletown	7	Solar	Inverter	10/12/2016	A16	9872.52
157190	Middletown	3.01	Solar	Inverter	8/8/2016	A16	4245.18
157197	Middletown	6.45	Solar	Inverter	11/10/2016	A16	9096.82
157208	Middletown	7.75	Solar	Inverter	11/28/2016	A16	10930.29
151772	Middletown	6	Solar	Inverter	12/4/2016	A16	8462.16
432343	Middletown	4.64	Solar	Inverter	3/2/2023	A16	6544.07
146300	Middletown	5.25	Solar	Inverter	12/22/2016	A16	7404.39
121668	Middletown	3.5	Solar	Inverter	4/15/2015	A16	4936.26
152489	Middletown	7.6	Solar	Inverter	2/15/2017	A16	10718.74
154226	Middletown	6	Solar	Inverter	5/17/2017	A16	4231.08
158022	Middletown	3.44	Solar	Inverter	7/1/2016	A16	4851.64
433571	Middletown	20.19	Solar	Inverter	12/21/2022	A16	12679.14
124862	Middletown	7	Solar	Inverter	4/16/2015	A16	9872.52
122866	Middletown	2.75	Solar	Inverter	12/29/2014	A16	3878.49
137998	Middletown	7.75	Solar	Inverter	1/29/2016	A16	10930.29
435981	Middletown	6	Solar	Inverter	7/22/2022	A16	8462.16
436774	Middletown	10	Solar	Inverter	12/9/2022	A16	14103.6
164835	Middletown	27.6	Solar	Inverter	2/17/2009	C06	38925.94
157469	Middletown	6.45	Solar	Inverter	10/12/2016	A16	9096.82
147716	Middletown	6	Solar	Inverter	10/24/2016	A16	8462.16
514706	Middletown	3	Solar	Inverter	5/26/2023	A16	4231.08
164878	Middletown	1.2	Wind	Inverter	11/20/2008	A16	1692.43
164879	Middletown	1.98	Solar	Inverter	11/20/2008	A16	2792.51
164880	Middletown	1.8	Solar	Inverter	11/1/2001	A16	2538.65
143985	Middletown	4.2	Solar	Inverter	6/30/2016	A16	5923.51
143986	Middletown	4.2	Solar	Inverter	6/30/2016	A16	5923.51
143987	Middletown	6	Solar	Inverter	6/30/2016	A16	8462.16
143988	Middletown	3	Solar	Inverter	6/29/2016	A16	4231.08
143989	Middletown	9.2	Solar	Inverter	6/29/2016	A16	12975.31
143990	Middletown	7.8	Solar	Inverter	8/25/2016	A16	11000.81
143991	Middletown	7.2	Solar	Inverter	6/29/2016	A16	10154.59
143992	Middletown	6	Solar	Inverter	6/29/2016	A16	8462.16
143993	Middletown	6	Solar	Inverter	6/29/2016	A16	8462.16



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143994	Middletown	7.2	Solar	Inverter	6/29/2016	A16	10154.59
159221	Middletown	9	Solar	Inverter	6/1/2017	A16	12693.24
145452	Middletown	10	Solar	Inverter	11/1/2016	A16	14103.6
143983	Middletown	5	Solar	Inverter	6/30/2016	A16	7051.8
143984	Middletown	4.2	Solar	Inverter	11/10/2016	A16	5923.51
143944	Middletown	7.2	Solar	Inverter	8/4/2016	A16	10154.59
143945	Middletown	8.4	Solar	Inverter	6/29/2016	A16	11847.02
143946	Middletown	5	Solar	Inverter	8/25/2016	A16	7051.8
143868	Middletown	3.6	Solar	Inverter	8/25/2016	A16	5077.3
143869	Middletown	3	Solar	Inverter	6/29/2016	A16	4231.08
143870	Middletown	8.6	Solar	Inverter	6/30/2016	A16	12129.1
155003	Middletown	3	Solar	Inverter	5/24/2017	A16	4231.08
143871	Middletown	11	Solar	Inverter	11/10/2016	A16	15513.96
143873	Middletown	5	Solar	Inverter	7/1/2016	A16	7051.8
143875	Middletown	8.4	Solar	Inverter	6/29/2016	A16	11847.02
157394	Middletown	2.4	Solar	Inverter	3/9/2017	A16	3384.86
143942	Middletown	9	Solar	Inverter	6/29/2016	A16	12693.24
143943	Middletown	12	Solar	Inverter	10/24/2016	A16	16924.32
140286	Middletown	6	Solar	Inverter	5/27/2016	A16	8462.16
140325	Middletown	2.75	Solar	Inverter	3/22/2016	A16	3878.49
157356	Middletown	6.5	Solar	Inverter	3/9/2017	A16	9167.34
122962	Middletown	5	Solar	Inverter	2/5/2015	A16	7051.8
405142	Middletown	4.35	Solar	Inverter	3/23/2022	A16	6135.07
445463	Middletown	10	Solar	Inverter	9/21/2022	A16	14103.6
201500	Middletown	6	Solar	Inverter	1/22/2019	A16	8462.16
488865	Middletown	14.5	Solar	Inverter	3/9/2023	A16	20450.22
489493	Middletown	3.77	Solar	Inverter	3/7/2023	A16	5317.06
366698	Middletown	4.64	Solar	Inverter	11/10/2021	A16	6544.07
301376	Middletown	3.8	Solar	Inverter	9/3/2020	A16	5359.37
313079	Middletown	3	Solar	Inverter	12/1/2020	A16	4231.08
451721	Middletown	24.07	Solar	Inverter	11/17/2023	A16	33947.37
507233	Middletown	10.73	Solar	Inverter	5/31/2023	A16	15133.16
326891	Middletown	7.6	Solar	Inverter	4/23/2021	A16	10718.74
327109	Middletown	7.6	Solar	Inverter	2/17/2021	A16	10718.74
448012	Middletown	10.15	Solar	Inverter	11/4/2022	A16	14315.15
446257	Middletown	8.99	Solar	Inverter	9/16/2022	A16	12679.14
323624	Middletown	5	Solar	Inverter	2/4/2021	A16	7051.8
322757	Middletown	3.8	Solar	Inverter	1/19/2021	A16	5359.37
488537	Middletown	7.6	Solar	Inverter	4/22/2023	A16	10718.74
352322	Middletown	8.7	Solar	Inverter	6/21/2021	A16	12270.13
195964	Middletown	13	Solar	Inverter	11/22/2018	A16	18334.68
195882	Middletown	12.6	Solar	Inverter	12/14/2018	G02	17770.54
198948	Middletown	4.35	Solar	Inverter	12/6/2018	A16	6135.07
426291	Middletown	3	Solar	Inverter	6/28/2022	A16	4231.08
410077	Middletown	6.38	Solar	Inverter	3/25/2022	A16	8998.1
334922	Middletown	8.12	Solar	Inverter	3/16/2021	A16	5317.06
322730	Middletown	9.28	Solar	Inverter	2/11/2021	A16	13088.14
322598	Middletown	3.8	Solar	Inverter	11/25/2020	A16	5359.37
370809	Middletown	6	Solar	Inverter	10/25/2021	A16	8462.16
371253	Middletown	7.6	Solar	Inverter	12/15/2021	A16	10718.74
328360	Middletown	5.8	Solar	Inverter	3/4/2021	A16	8180.09
304854	Middletown	7.6	Solar	Inverter	10/5/2020	A16	10718.74
477812	Middletown	11.89	Solar	Inverter	5/3/2023	A16	16769.18
212487	Middletown	3.8	Solar	Inverter	5/31/2019	A16	5359.37
368887	Middletown	4.8	Solar	Inverter	11/16/2021	A16	6769.73
365600	Middletown	14.79	Solar	Inverter	11/5/2021	A16	20859.22
302334	Middletown	3	Solar	Inverter	12/19/2020	A16	4231.08
389937	Middletown	7.25	Solar	Inverter	12/24/2021	A16	10225.11
394147	Middletown	10	Solar	Inverter	1/5/2022	A16	14103.6
311795	Middletown	7.6	Solar	Inverter	12/10/2020	A16	10718.74
480690	Middletown	7.8	Solar	Inverter	2/22/2023	A16	11043.12
279899	Middletown	5.04	Solar	Inverter	6/2/2020	A16	7108.21
281090	Middletown	12.18	Solar	Inverter	8/14/2020	A16	17178.18
200904	Middletown	5	Solar	Inverter	1/23/2019	A16	5359.37
294035	Middletown	5	Solar	Inverter	7/22/2020	A16	7051.8
492002	Middletown	3.8	Solar	Inverter	4/12/2023	A16	5359.37
247691	Middletown	6	Solar	Inverter	10/11/2019	A16	8462.16
243624	Middletown	3.8	Solar	Inverter	10/9/2019	A16	5359.37
238662	Middletown	2.03	Solar	Inverter	11/8/2019	A16	2863.03
387943	Middletown	10	Solar	Inverter	12/2/2021	A16	14103.6
498097	Middletown	11.4	Solar	Inverter	7/7/2023	A16	16078.1
498607	Middletown	7.6	Solar	Inverter	3/29/2023	A16	10718.74
236481	Middletown	3.84	Solar	Inverter	9/17/2019	A16	5415.78
491035	Middletown	10	Solar	Inverter	3/29/2023	A16	14103.6
298891	Middletown	6	Solar	Inverter	9/11/2020	A16	8462.16
444023	Middletown	10	Solar	Inverter	11/4/2022	A16	14103.6
298769	Middletown	3.8	Solar	Inverter	10/12/2020	C06	5359.37
138454	Middletown	4.09	Solar	Inverter	2/1/2016	A16	5768.37
140913	Middletown	6.02	Solar	Inverter	6/20/2016	A16	8490.37

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446687	Middletown	7.6	Solar	Inverter	12/9/2022	A16	10718.74
505480	Middletown	3.8	Solar	Inverter	6/26/2023	A16	5359.37
299079	Middletown	3.8	Solar	Inverter	9/28/2020	A16	5359.37
448755	Middletown	7.6	Solar	Inverter	9/21/2022	A16	10718.74
506756	Middletown	24.5	Solar	Inverter	5/16/2023	A16	11452.12
397398	Middletown	15.2	Solar	Inverter	12/22/2021	A16	5359.37
334959	Middletown	7.6	Solar	Inverter	4/20/2021	A16	10718.74
335460	Middletown	4.35	Solar	Inverter	5/17/2021	A16	6135.07
334493	Middletown	3.6	Solar	Inverter	4/14/2021	A16	5077.3
392715	Middletown	9.35	Solar	Inverter	2/1/2022	A16	7771.08
554490	Middletown	6.09	Solar	Inverter	12/5/2023	A16	8589.09
562960	Middletown	4.35	Solar	Inverter	12/27/2023	A16	6135.07
386583	Middletown	5	Solar	Inverter	11/2/2021	A16	7051.8
200011	Middletown	10	Solar	Inverter	1/23/2019	A16	14103.6
573348	Middletown	5	Solar	Inverter	1/24/2024	A16	7051.8
573585	Middletown	7.6	Solar	Inverter	1/24/2024	A16	10718.74
566499	Middletown	7.6	Solar	Inverter	11/20/2023	A16	10718.74
560686	Middletown	7.6	Solar	Inverter	11/30/2023	A16	10718.74
561785	Middletown	7.329	Solar	Inverter	1/17/2024	A16	10336.53
562265	Middletown	7.6	Solar	Inverter	12/27/2023	A16	10718.74
570604	Middletown	1.74	Solar	Inverter	1/3/2024	A16	2454.03
569523	Middletown	3.8	Solar	Inverter	12/27/2023	A16	5359.37
564698	Middletown	3.8	Solar	Inverter	1/6/2024	A16	4231.08
564639	Middletown	7.6	Solar	Inverter	1/12/2024	A16	10718.74
499781	Middletown	5	Solar	Inverter	5/9/2023	A16	7051.8
514475	Middletown	3.8	Solar	Inverter	5/22/2023	A16	5359.37
552205	Middletown	4.64	Solar	Inverter	11/20/2023	A16	6544.07
504675	Middletown	8.99	Solar	Inverter	4/14/2023	A16	12679.14
321240	Middletown	3.8	Solar	Inverter	1/6/2021	A16	5359.37
524523	Middletown	7.83	Solar	Inverter	7/4/2023	A16	11043.12
523914	Middletown	5.8	Solar	Inverter	8/26/2023	A16	8180.09
359270	Middletown	7.93	Solar	Inverter	7/27/2021	A16	6953.07
173541	Middletown	7.6	Solar	Inverter	11/29/2018	C06	10718.74
173261	Middletown	11.4	Solar	Inverter	7/27/2018	A16	16078.1
436402	Middletown	4.64	Solar	Inverter	11/23/2022	A16	8180.09
436957	Middletown	3.8	Solar	Inverter	10/20/2022	A16	5359.37
459901	Middletown	10	Solar	Inverter	12/15/2022	A60	14103.6
459841	Middletown	5	Solar	Inverter	1/18/2023	A16	7051.8
518407	Middletown	5.22	Solar	Inverter	5/12/2023	A16	7362.08
359280	Middletown	9.772	Solar	Inverter	11/10/2021	A16	13782.04
523154	Middletown	6	Solar	Inverter	6/14/2023	A16	8462.16
419015	Middletown	4.35	Solar	Inverter	7/28/2022	A16	4499.05
411092	Middletown	17.99	Solar	Inverter	4/4/2022	A16	25103
540160	Middletown	2.61	Solar	Inverter	8/23/2023	A16	3681.04
204951	Middletown	9.86	Solar	Inverter	7/30/2019	A16	11043.12
351517	Middletown	11.43	Solar	Inverter	6/24/2021	A16	6953.07
199389	Middletown	6	Solar	Inverter	2/28/2019	A16	8462.16
328776	Middletown	1.45	Solar	Inverter	3/11/2021	A16	2045.02
460365	Middletown	8.12	Solar	Inverter	12/29/2022	A16	11452.12
467591	Middletown	13.6	Solar	Inverter	2/1/2023	A16	19180.9
460045	Middletown	3.8	Solar	Inverter	12/28/2022	A16	5359.37
460063	Middletown	6	Solar	Inverter	11/10/2022	A16	8462.16
371334	Middletown	11.02	Solar	Inverter	11/19/2021	A16	15542.17
370833	Middletown	7.6	Solar	Inverter	11/16/2021	A16	10718.74
533444	Middletown	7.6	Solar	Inverter	8/29/2023	A16	10718.74
210623	Middletown	7.6	Solar	Inverter	1/16/2020	A16	10718.74
476771	Middletown	7.6	Solar	Inverter	1/12/2023	A16	10718.74
476849	Middletown	6	Solar	Inverter	2/9/2023	A16	8462.16
475845	Middletown	7.6	Solar	Inverter	5/12/2023	A16	10718.74
510637	Middletown	3.8	Solar	Inverter	6/6/2023	A16	5359.37
492906	Middletown	12.215	Solar	Inverter	7/13/2023	A16	17227.55
450423	Middletown	10.8	Solar	Inverter	7/20/2023	A16	8123.67
472127	Middletown	7.2	Solar	Inverter	2/3/2023	A16	9816.11
168206	Middletown	4.3	Solar	Inverter	5/1/2018	A16	6064.55
449191	Middletown	3	Solar	Inverter	12/22/2022	A16	4231.08
489727	Middletown	10	Solar	Inverter	6/14/2023	A16	14103.6
307891	Middletown	3.75	Solar	Inverter	11/16/2020	A16	5288.85
489738	Middletown	6	Solar	Inverter	7/12/2023	A16	8462.16
397622	Middletown	10.44	Solar	Inverter	11/3/2022	A16	14724.16
315189	Middletown	3.8	Solar	Inverter	11/20/2020	A16	5359.37
473923	Middletown	4.93	Solar	Inverter	5/15/2023	A16	6544.07
474289	Middletown	5	Solar	Inverter	4/14/2023	A16	7051.8
474361	Middletown	3.8	Solar	Inverter	1/5/2023	A16	5359.37
473619	Middletown	6.8	Solar	Inverter	4/14/2023	A16	4231.08
469340	Middletown	6	Solar	Inverter	1/19/2023	A16	8462.16
469146	Middletown	7.6	Solar	Inverter	2/4/2023	A16	10718.74
449062	Middletown	7.25	Solar	Inverter	10/28/2022	A16	10225.11
404394	Middletown	3.19	Solar	Inverter	2/14/2022	A16	4499.05
171202	Middletown	3	Solar	Inverter	6/11/2018	A16	4231.08

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170467	Middletown	3.92	Solar	Inverter	6/18/2018	A16	5528.61
454786	Middletown	2.32	Solar	Inverter	11/28/2022	A16	3272.04
170527	Middletown	10	Solar	Inverter	8/1/2018	A16	0
417753	Middletown	3.19	Solar	Inverter	4/11/2022	A16	4499.05
416731	Middletown	9	Solar	Inverter	7/20/2022	A16	12693.24
460587	Middletown	3	Solar	Inverter	2/14/2023	A16	4231.08
434946	Middletown	6.09	Solar	Inverter	10/27/2022	A16	8589.09
550192	Middletown	6.38	Solar	Inverter	12/28/2023	A16	8998.1
321722	Middletown	5	Solar	Inverter	12/28/2020	A16	7051.8
460575	Middletown	13.05	Solar	Inverter	10/4/2023	A16	18405.2
460580	Middletown	6	Solar	Inverter	1/27/2023	A16	8462.16
461053	Middletown	10.56	Solar	Inverter	2/27/2023	A16	14893.4
450158	Middletown	3	Solar	Inverter	1/5/2023	A16	4231.08
452121	Middletown	5	Solar	Inverter	10/19/2022	A16	7051.8
455565	Middletown	3	Solar	Inverter	11/4/2022	A16	5359.37
484715	Middletown	3	Solar	Inverter	4/7/2023	A16	4231.08
361093	Middletown	6.96	Solar	Inverter	8/5/2021	C06	9816.11
543301	Middletown	6	Solar	Inverter	8/24/2023	A16	8462.16
448496	Middletown	7.6	Solar	Inverter	3/2/2023	A16	10718.74
533223	Middletown	2.9	Solar	Inverter	8/1/2023	A16	4090.04
469876	Middletown	10	Solar	Inverter	3/23/2023	A16	14103.6
469942	Middletown	3.77	Solar	Inverter	2/8/2023	A16	5317.06
470035	Middletown	10	Solar	Inverter	12/14/2022	A16	14103.6
469570	Middletown	14.625	Solar	Inverter	2/16/2023	A16	20626.52
469697	Middletown	8.12	Solar	Inverter	2/10/2023	A16	11452.12
469792	Middletown	6	Solar	Inverter	4/7/2023	A16	8462.16
470251	Middletown	5	Solar	Inverter	3/29/2023	A16	7051.8
470004	Middletown	6.38	Solar	Inverter	1/5/2023	A16	8998.1
431628	Middletown	4.06	Solar	Inverter	11/22/2022	A16	5726.06
195781	Middletown	7.6	Solar	Inverter	12/27/2018	A16	10718.74
196225	Middletown	7.68	Solar	Inverter	1/18/2019	A16	10831.56
195381	Middletown	7.6	Solar	Inverter	11/2/2018	A16	10718.74
485523	Middletown	7.6	Solar	Inverter	5/25/2023	A16	10718.74
479414	Middletown	6	Solar	Inverter	3/24/2023	A16	8462.16
493402	Middletown	8.7	Solar	Inverter	4/13/2023	A16	12270.13
479777	Middletown	6	Solar	Inverter	4/20/2023	A16	8462.16
475180	Middletown	2.9	Solar	Inverter	2/3/2023	A16	4090.04
475354	Middletown	12.18	Solar	Inverter	2/8/2023	A16	17178.18
434956	Middletown	6	Solar	Inverter	7/14/2022	A16	8462.16
435036	Middletown	7.6	Solar	Inverter	7/28/2022	A16	10718.74
429058	Middletown	6	Solar	Inverter	6/28/2022	A16	8462.16
431617	Middletown	5	Solar	Inverter	9/21/2022	A16	7051.8
301643	Middletown	6.96	Solar	Inverter	12/21/2020	A16	9816.11
265566	Middletown	9	Solar	Inverter	3/26/2020	C06	12693.24
273484	Middletown	5	Solar	Inverter	3/2/2020	A60	7051.8
303379	Middletown	5.52	Solar	Inverter	9/18/2020	A16	7785.19
295832	Middletown	5	Solar	Inverter	10/28/2020	A16	7051.8
423909	Middletown	4.06	Solar	Inverter	9/21/2022	A16	5726.06
247000	Middletown	5	Solar	Inverter	10/10/2019	A16	7051.8
296137	Middletown	10	Solar	Inverter	11/25/2020	A16	14103.6
292712	Middletown	14.805	Solar	Inverter	6/18/2020	A16	20880.38
297554	Middletown	6	Solar	Inverter	9/3/2020	A16	8462.16
295307	Middletown	3	Solar	Inverter	8/12/2020	A16	4231.08
537818	Middletown	4.93	Solar	Inverter	8/17/2023	A16	6953.07
508374	Middletown	6.38	Solar	Inverter	4/13/2023	A16	8998.1
508432	Middletown	2.32	Solar	Inverter	5/2/2023	A16	3272.04
547185	Middletown	9.57	Solar	Inverter	11/7/2023	A16	13497.15
213401	Middletown	10	Solar	Inverter	5/30/2019	A16	14103.6
329747	Misquamicut	17.6	Solar	Inverter	9/27/2021	A16	10718.74
474639	Misquamicut	2.03	Solar	Inverter	1/12/2023	A16	2863.03
152317	Misquamicut	3	Solar	Inverter	3/16/2017	A16	4231.08
276654	Middletown	3	Solar	Inverter	5/21/2020	C06	4231.08
164904	North Smithfield	1.5	Wind	Inverter	6/10/2010	A16	2115.54
165344	North Kingstown	3	Solar	Inverter	2/8/2018	A16	4231.08
166021	North Providence	3	Solar	Inverter	2/10/2018	A16	4231.08
166026	North Scituate	7.6	Solar	Inverter	1/12/2018	A16	10718.74
166877	North Scituate	7.6	Solar	Inverter	1/12/2018	A16	10718.74
487341	Narragansett	3.19	Solar	Inverter	3/2/2023	A16	4499.05
255494	Narragansett	27.6	Solar	Inverter	2/26/2020	A16	10718.74
164985	Narragansett	100	Wind	Inverter	10/19/2011	G02	141036
353438	Narragansett	20	Solar	Inverter	6/13/2022	C06	28207.2
351974	Narragansett	17.6	Solar	Inverter	11/2/2021	A16	10718.74
197612	Narragansett	26.88	Solar	Inverter	6/6/2019	G02	37910.48
400856	Narragansett	175	Solar	Inverter	12/1/2023	G02	246813
174276	Narragansett	10	Wind	Inverter	12/4/2012	G02	14103.6
175998	Narragansett	44.5	Solar	Inverter	9/11/2015	C06	62761.02
183622	Narragansett	15	Battery Add-On	Other	4/9/2019	A16	0
176686	Narragansett	14.62	Solar	Inverter	8/12/2016	C06	20619.46
261563	Narragansett	12.6	Solar	Inverter	12/3/2019	A16	12975.31

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439496	Narragansett	14.994	Wind	Inverter	9/28/2022	A16	7043.34
261646	Narragansett	6	Solar	Inverter	2/27/2020	A16	8462.16
438794	Narragansett	18.99	Solar	Inverter	2/10/2023	A16	15951.17
420791	Narragansett	5.8	Solar	Inverter	9/21/2022	A16	8180.09
420113	Narragansett	16.4	Solar	Inverter	5/24/2022	A16	16078.1
427254	Narragansett	6.48	Solar	Inverter	11/30/2022	A16	10828.74
210116	Narragansett	2.5	Solar	Inverter	3/29/2019	A16	3525.9
376697	Narragansett	3.8	Solar	Inverter	10/4/2021	A16	5359.37
515208	Narragansett	5	Solar	Inverter	6/9/2023	A16	7051.8
382471	Narragansett	7.54	Solar	Inverter	12/1/2021	A16	10634.11
375726	Narragansett	11.6	Solar	Inverter	6/13/2022	C06	16360.18
318147	Narragansett	7.54	Solar	Inverter	12/5/2020	A16	10634.11
375759	Narragansett	4.64	Solar	Inverter	9/30/2021	A16	6544.07
474635	Narragansett	5.8	Solar	Inverter	12/29/2022	A16	8180.09
474566	Narragansett	6	Solar	Inverter	2/22/2023	A16	8462.16
203592	Narragansett	5	Solar	Inverter	1/23/2019	A16	7051.8
203571	Narragansett	6.5	Solar	Inverter	5/1/2019	A16	9167.34
203180	Narragansett	6	Solar	Inverter	1/4/2019	A16	8462.16
516490	Narragansett	3.8	Solar	Inverter	6/28/2023	A16	5359.37
219605	Narragansett	5	Solar	Inverter	8/29/2019	A16	0
491414	Narragansett	6.282	Solar	Inverter	5/16/2023	A16	8859.88
438446	Narragansett	7.6	Solar	Inverter	12/29/2022	A16	10718.74
441374	Narragansett	5	Solar	Inverter	9/21/2022	A16	8462.16
470453	Narragansett	8.16	Solar	Inverter	3/9/2023	A16	11508.54
470803	Narragansett	3.77	Solar	Inverter	12/15/2022	A16	5317.06
470929	Narragansett	9.28	Solar	Inverter	1/12/2023	A16	13088.14
522335	Narragansett	5	Solar	Inverter	8/22/2023	A16	7051.8
467799	Narragansett	3.48	Solar	Inverter	1/26/2023	A16	4908.05
186171	Narragansett	5.2	Solar	Inverter	7/6/2018	A16	7333.87
526619	Narragansett	3.8	Solar	Inverter	8/25/2023	A16	5359.37
542821	Narragansett	6	Solar	Inverter	10/6/2023	A16	8462.16
306406	Narragansett	2.9	Solar	Inverter	10/18/2020	A16	4090.04
221128	Narragansett	5.5	Solar	Inverter	5/30/2019	A16	7446.7
221653	Narragansett	6.24	Solar	Inverter	8/7/2019	A16	8800.65
225707	Narragansett	3.8	Solar	Inverter	6/18/2019	A16	5359.37
285934	Narragansett	5	Solar	Inverter	5/11/2020	A16	7051.8
285944	Narragansett	6	Solar	Inverter	5/15/2020	A16	8462.16
286592	Narragansett	3.12	Solar	Inverter	5/11/2020	A16	4400.32
529527	Narragansett	8.99	Solar	Inverter	12/4/2023	A16	12679.14
530899	Narragansett	6.96	Solar	Inverter	10/11/2023	A16	9816.11
287222	Narragansett	4.32	Solar	Inverter	10/6/2020	A16	6092.76
287629	Narragansett	7.6	Solar	Inverter	7/8/2020	A16	10718.74
288439	Narragansett	4.8	Solar	Inverter	8/19/2020	A16	6769.73
530453	Narragansett	3.48	Solar	Inverter	8/17/2023	A16	1636.02
209540	Narragansett	3.8	Solar	Inverter	4/10/2019	A16	5359.37
289278	Narragansett	3.8	Solar	Inverter	7/20/2020	A16	5359.37
494585	Narragansett	2.03	Solar	Inverter	3/22/2023	A16	2863.03
478123	Narragansett	10	Solar	Inverter	7/20/2023	A16	14103.6
473294	Narragansett	15.2	Solar	Inverter	6/2/2023	A16	21437.47
473502	Narragansett	7.329	Solar	Inverter	1/19/2023	A16	10336.53
506534	Narragansett	14.772	Solar	Inverter	8/31/2023	A16	13782.04
513885	Narragansett	1.74	Solar	Inverter	7/25/2023	A16	2454.03
500435	Narragansett	4.64	Solar	Inverter	4/17/2023	A16	6544.07
513869	Narragansett	6	Solar	Inverter	8/29/2023	A16	8462.16
504888	Narragansett	5.51	Solar	Inverter	7/25/2023	A16	7771.08
472213	Narragansett	6	Solar	Inverter	3/7/2023	A16	8462.16
495816	Narragansett	6.98	Solar	Inverter	10/3/2023	A16	9844.31
497939	Narragansett	17.6	Solar	Inverter	9/20/2023	A16	10718.74
483556	Narragansett	4.93	Solar	Inverter	1/31/2023	A16	6953.07
207818	Narragansett	5	Solar	Inverter	3/23/2019	A16	7051.8
164782	Narragansett	5.32	Solar	Inverter	6/9/2008	A16	7503.12
522933	Narragansett	7.678	Solar	Inverter	6/28/2023	A16	9844.31
152073	Narragansett	7.6	Solar	Inverter	1/24/2017	A16	10718.74
153201	Narragansett	8.64	Solar	Inverter	5/22/2017	C06	12185.51
149283	Narragansett	7.6	Solar	Inverter	12/14/2016	A16	10718.74
165415	Narragansett	9.66	Solar	Inverter	4/8/2018	A16	13624.08
153182	Narragansett	7.6	Solar	Inverter	5/1/2017	A16	10718.74
153174	Narragansett	9	Solar	Inverter	5/1/2017	A16	12693.24
147984	Narragansett	3.8	Solar	Inverter	8/31/2016	A16	5359.37
133457	Narragansett	3.8	Solar	Inverter	12/21/2015	A16	5359.37
148967	Narragansett	3	Solar	Inverter	9/27/2016	A16	4231.08
545567	Narragansett	7.6	Solar	Inverter	11/25/2023	A16	10718.74
134389	Narragansett	3.8	Solar	Inverter	11/16/2015	A16	5359.37
137065	Narragansett	2.5	Solar	Inverter	12/30/2015	A16	3525.9
164606	Narragansett	4	Solar	Inverter	3/2/2006	A16	5641.44
151937	Narragansett	14.25	Solar	Inverter	1/26/2017	A16	20097.63
151888	Narragansett	6	Solar	Inverter	3/28/2017	A16	8462.16
147127	Narragansett	5	Solar	Inverter	8/4/2016	A16	7051.8
147129	Narragansett	3	Solar	Inverter	7/12/2016	A16	4231.08

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119235	Narragansett	3	Solar	Inverter	10/30/2014	A16	4231.08
146679	Narragansett	6	Solar	Inverter	7/6/2016	A16	8462.16
127850	Narragansett	4.75	Solar	Inverter	6/29/2015	C06	6699.21
141617	Narragansett	7.31	Solar	Inverter	1/19/2017	A16	10309.73
144201	Narragansett	3.8	Solar	Inverter	7/7/2016	A16	5359.37
164945	Narragansett	5	Solar	Inverter	1/18/2011	A16	7051.8
150552	Narragansett	7.6	Solar	Inverter	10/31/2016	A16	10718.74
148212	Narragansett	5	Solar	Inverter	12/22/2016	A16	7051.8
150554	Narragansett	3.8	Solar	Inverter	12/23/2016	A16	5359.37
164633	Narragansett	3.3	Solar	Inverter	7/26/2006	A16	4654.19
164684	Narragansett	4	Solar	Inverter	10/27/2005	A16	5641.44
118889	Narragansett	5	Solar	Inverter	10/17/2014	A16	7051.8
133369	Narragansett	6	Solar	Inverter	10/6/2015	A16	8462.16
152678	Narragansett	6	Solar	Inverter	4/26/2017	A16	8462.16
152687	Narragansett	6	Solar	Inverter	3/2/2017	A16	8462.16
112095	Narragansett	2.8	Solar	Inverter	6/14/2013	A16	3949.01
136828	Narragansett	3.8	Solar	Inverter	12/29/2015	A16	5359.37
148769	Narragansett	5.2	Solar	Inverter	9/16/2016	A16	7333.87
151757	Narragansett	3	Solar	Inverter	1/6/2017	A16	4231.08
157203	Narragansett	0.75	Solar	Inverter	8/2/2016	A16	1057.77
157221	Narragansett	7.74	Solar	Inverter	10/31/2016	A16	10916.19
135593	Narragansett	3.8	Solar	Inverter	12/23/2015	A16	5359.37
135005	Narragansett	4.5	Solar	Inverter	10/29/2015	A16	6346.62
111381	Narragansett	10	Solar	Inverter	3/30/2012	G02	14103.6
156152	Narragansett	7.6	Solar	Inverter	8/28/2017	A16	10718.74
164838	Narragansett	10	Wind	Inverter	10/8/2010	C06	14103.6
164852	Narragansett	5.3	Solar	Inverter	11/9/2004	A16	7474.91
145502	Narragansett	6	Solar	Inverter	9/14/2016	A16	8462.16
151105	Narragansett	3.8	Solar	Inverter	2/14/2017	A16	5359.37
144003	Narragansett	5	Solar	Inverter	7/28/2016	A16	7051.8
112599	Narragansett	4	Solar	Inverter	6/14/2013	A16	5641.44
155026	Narragansett	3.6	Solar	Inverter	9/27/2017	A16	5077.3
164900	Narragansett	4	Solar	Inverter	10/5/2010	A16	5641.44
111563	Narragansett	3.66	Solar	Inverter	7/20/2012	A16	5161.92
157492	Narragansett	4.8	Solar	Inverter	7/17/2017	A16	6769.73
150797	Narragansett	7.6	Solar	Inverter	11/8/2016	A16	10718.74
326454	Narragansett	6.09	Solar	Inverter	1/7/2021	A16	8589.09
327789	Narragansett	3.8	Solar	Inverter	2/20/2021	A16	5359.37
203717	Narragansett	5.75	Solar	Inverter	2/4/2019	A16	8109.57
360376	Narragansett	8.8	Solar	Inverter	8/26/2021	A16	5359.37
504315	Narragansett	6	Solar	Inverter	4/21/2023	A16	8462.16
203609	Narragansett	5	Solar	Inverter	1/23/2019	A16	7051.8
545217	Narragansett	2.61	Solar	Inverter	8/19/2023	A16	3681.04
507242	Narragansett	3.77	Solar	Inverter	5/27/2023	A16	5317.06
407697	Narragansett	4.35	Solar	Inverter	5/10/2022	A16	6135.07
326203	Narragansett	7.83	Solar	Inverter	3/8/2021	A16	11043.12
199193	Narragansett	3	Solar	Inverter	11/27/2018	A16	4231.08
507026	Narragansett	6.282	Solar	Inverter	6/14/2023	A16	8859.88
534238	Narragansett	5.8	Solar	Inverter	10/16/2023	A16	8180.09
319759	Narragansett	7.6	Solar	Inverter	12/15/2020	A16	10718.74
320988	Narragansett	7.6	Solar	Inverter	12/22/2020	A16	10718.74
257650	Narragansett	7.6	Solar	Inverter	10/28/2019	A16	10718.74
258071	Narragansett	7.6	Solar	Inverter	1/10/2020	A16	10718.74
533319	Narragansett	2.9	Solar	Inverter	7/15/2023	A16	4090.04
369944	Narragansett	6	Solar	Inverter	8/27/2021	A16	8462.16
292153	Narragansett	10.44	Solar	Inverter	10/7/2020	A16	14724.16
212364	Narragansett	6.25	Solar	Inverter	6/11/2019	A16	8814.75
212298	Narragansett	7.6	Solar	Inverter	4/18/2019	A16	10718.74
368247	Narragansett	4.64	Solar	Inverter	12/24/2021	A16	6544.07
225543	Narragansett	6	Solar	Inverter	10/9/2019	A16	8462.16
487726	Narragansett	5	Solar	Inverter	3/25/2023	A16	7051.8
353443	Narragansett	10	Solar	Inverter	2/22/2023	C06	14103.6
385735	Narragansett	9.28	Solar	Inverter	2/10/2022	A16	13088.14
353442	Narragansett	7.6	Solar	Inverter	12/15/2022	C06	10718.74
283498	Narragansett	7.6	Solar	Inverter	4/22/2020	A16	10718.74
430094	Narragansett	6.67	Solar	Inverter	12/14/2022	A16	9407.1
278587	Narragansett	3.36	Solar	Inverter	6/20/2020	A16	4738.81
372454	Narragansett	6.8	Solar	Inverter	3/23/2022	A16	9590.45
249946	Narragansett	1.92	Solar	Inverter	11/23/2019	A16	2707.89
247590	Narragansett	5	Solar	Inverter	9/23/2019	A16	7051.8
495203	Narragansett	21.4	Solar	Inverter	6/16/2023	A16	13821.53
237647	Narragansett	6.72	Solar	Inverter	11/22/2019	A16	9477.62
389426	Narragansett	3.8	Solar	Inverter	9/30/2022	A16	5359.37
234183	Narragansett	10	Solar	Inverter	7/12/2019	A16	14103.6
498595	Narragansett	1.74	Solar	Inverter	3/16/2023	A16	2454.03
538098	Narragansett	7.6	Solar	Inverter	8/22/2023	A16	10718.74
231610	Narragansett	3	Solar	Inverter	7/10/2019	A16	4231.08
465946	Narragansett	4.06	Solar	Inverter	3/11/2023	A16	5726.06
505471	Narragansett	4.64	Solar	Inverter	6/29/2023	A16	6544.07

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241900	Narragansett	5.28	Solar	Inverter	3/7/2020	A16	7446.7
334249	Narragansett	5.51	Solar	Inverter	4/27/2021	A16	7771.08
250988	Narragansett	5	Solar	Inverter	10/9/2019	A16	7051.8
386825	Narragansett	10.92	Solar	Inverter	4/8/2022	A16	8180.09
551963	Narragansett	5	Solar	Inverter	11/29/2023	A16	7051.8
563222	Narragansett	6.96	Solar	Inverter	1/13/2024	A16	9816.11
398221	Narragansett	11.74	Solar	Inverter	2/3/2022	A16	5726.06
554767	Narragansett	7.11	Solar	Inverter	10/28/2023	A16	7362.08
251300	Narragansett	10	Solar	Inverter	7/22/2020	A16	14103.6
250963	Narragansett	10	Solar	Inverter	1/24/2020	A16	14103.6
557106	Narragansett	5.51	Solar	Inverter	12/4/2023	A16	7771.08
557009	Narragansett	7.25	Solar	Inverter	12/27/2023	A16	10225.11
557846	Narragansett	4.93	Solar	Inverter	12/27/2023	A16	6953.07
572696	Narragansett	7.6	Solar	Inverter	1/4/2024	A16	10718.74
567978	Narragansett	10	Solar	Inverter	12/13/2023	A16	14103.6
568134	Narragansett	6.98	Solar	Inverter	1/4/2024	A16	12305.39
568350	Narragansett	7.6	Solar	Inverter	12/28/2023	A16	10718.74
566372	Narragansett	3	Solar	Inverter	11/21/2023	A16	4231.08
569460	Narragansett	5	Solar	Inverter	11/25/2023	A16	7051.8
345128	Narragansett	3.8	Solar	Inverter	6/17/2021	A16	5359.37
346991	Narragansett	6	Solar	Inverter	10/8/2021	A16	8462.16
555841	Narragansett	7.6	Solar	Inverter	1/6/2024	A16	10718.74
551972	Narragansett	5.99	Solar	Inverter	11/2/2023	A16	8441
551314	Narragansett	3.78	Solar	Inverter	11/2/2023	A16	5331.16
501559	Narragansett	4.93	Solar	Inverter	7/25/2023	A16	6953.07
499642	Narragansett	6.09	Solar	Inverter	3/21/2023	A16	8589.09
514592	Narragansett	7.6	Solar	Inverter	6/14/2023	A16	10718.74
428928	Narragansett	7.6	Solar	Inverter	6/22/2022	A16	10718.74
355993	Narragansett	15	Solar	Inverter	6/5/2021	A16	21155.4
518514	Narragansett	12.564	Solar	Inverter	7/25/2023	A16	17719.76
551200	Narragansett	4.537	Solar	Inverter	11/25/2023	A16	6398.8
551103	Narragansett	5	Solar	Inverter	10/21/2023	A16	7051.8
519129	Narragansett	6	Solar	Inverter	11/16/2023	A16	8462.16
481971	Narragansett	7.6	Solar	Inverter	4/26/2023	A16	5359.37
424793	Narragansett	7.6	Solar	Inverter	6/7/2022	A16	10718.74
412749	Narragansett	2.32	Solar	Inverter	4/12/2022	A16	3272.04
532016	Narragansett	20.58	Solar	Inverter	11/29/2023	A16	7362.08
204905	Narragansett	4.75	Solar	Inverter	3/14/2019	A16	6699.21
204166	Narragansett	4.25	Solar	Inverter	5/1/2019	A16	5994.03
204167	Narragansett	3	Solar	Inverter	7/22/2019	A16	4231.08
467406	Narragansett	4.64	Solar	Inverter	12/22/2022	A16	6544.07
331592	Narragansett	6	Solar	Inverter	3/23/2021	A16	8462.16
211061	Narragansett	14.21	Solar	Inverter	1/3/2020	A16	18814.2
490804	Narragansett	12.64	Solar	Inverter	8/23/2023	A16	17826.95
507280	Narragansett	6.67	Solar	Inverter	4/24/2023	A16	9407.1
520541	Narragansett	4.06	Solar	Inverter	6/14/2023	A16	5726.06
312811	Narragansett	8.12	Solar	Inverter	12/23/2020	A16	11452.12
449870	Narragansett	3.8	Solar	Inverter	11/28/2022	A16	5359.37
488794	Narragansett	3.8	Solar	Inverter	5/30/2023	A16	5359.37
490060	Narragansett	6	Solar	Inverter	7/3/2023	A16	8462.16
453694	Narragansett	2.92	Solar	Inverter	11/15/2022	A16	3937.73
505755	Narragansett	9.57	Solar	Inverter	4/3/2023	A16	13497.15
171091	Narragansett	7.84	Solar	Inverter	8/7/2018	A16	11057.22
449058	Narragansett	9.86	Solar	Inverter	11/15/2022	A16	13906.15
398988	Narragansett	7.83	Solar	Inverter	3/23/2022	A16	11043.12
406216	Narragansett	3.48	Solar	Inverter	3/18/2022	A16	4908.05
226628	Narragansett	7.6	Solar	Inverter	6/26/2019	A16	10718.74
171318	Narragansett	8	Solar	Inverter	8/17/2018	A16	4231.08
457415	Narragansett	7.6	Solar	Inverter	1/13/2023	A16	10718.74
406118	Narragansett	7.6	Solar	Inverter	5/26/2022	A16	10718.74
170727	Narragansett	5.88	Solar	Inverter	8/7/2018	A16	8292.92
322231	Narragansett	7.68	Solar	Inverter	2/16/2021	A16	10831.56
358277	Narragansett	6	Solar	Inverter	6/17/2021	A16	8462.16
493472	Narragansett	11.168	Solar	Inverter	4/21/2023	A16	15750.9
457971	Narragansett	10	Solar	Inverter	1/13/2023	A16	0
194355	Narragansett	7.6	Solar	Inverter	9/13/2018	A16	10718.74
470332	Narragansett	7.6	Solar	Inverter	4/27/2023	A16	10718.74
322688	Narragansett	7.2	Solar	Inverter	4/2/2021	A16	10154.59
470242	Narragansett	8.12	Solar	Inverter	3/16/2023	A16	11452.12
204055	Narragansett	6.25	Solar	Inverter	3/23/2019	A16	8814.75
203932	Narragansett	5	Solar	Inverter	1/22/2019	A16	7051.8
433417	Narragansett	6.09	Solar	Inverter	10/15/2022	A16	8589.09
436363	Narragansett	3.8	Solar	Inverter	7/29/2022	A16	5359.37
193672	Narragansett	3	Solar	Inverter	10/5/2018	A16	4231.08
486095	Narragansett	5.235	Solar	Inverter	3/17/2023	A16	7383.23
427865	Narragansett	6.96	Solar	Inverter	9/22/2022	A16	9816.11
536201	Narragansett	8.12	Solar	Inverter	10/18/2023	A16	11452.12
433684	Narragansett	10	Solar	Inverter	12/16/2022	A16	14103.6
441991	Narragansett	4.93	Solar	Inverter	4/27/2023	A16	6953.07

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
266390	Narragansett	3	Solar	Inverter	9/2/2022	A16	4231.08
428551	Narragansett	7.6	Solar	Inverter	5/26/2022	A16	10718.74
267346	Narragansett	8.41	Solar	Inverter	3/6/2020	A16	11861.13
266610	Narragansett	3	Solar	Inverter	1/17/2020	A16	3384.86
268782	Narragansett	7.6	Solar	Inverter	12/19/2019	A16	10718.74
420447	Narragansett	5	Solar	Inverter	5/16/2022	A16	7051.8
273015	Narragansett	3.36	Solar	Inverter	2/28/2020	A16	4738.81
273226	Narragansett	11.025	Solar	Inverter	8/5/2020	A16	15549.22
272631	Narragansett	11.4	Solar	Inverter	6/6/2020	A16	16078.1
272629	Narragansett	6.96	Solar	Inverter	7/1/2020	A16	9816.11
419711	Narragansett	17.54	Solar	Inverter	7/22/2022	A16	13906.15
400993	Narragansett	5.04	Solar	Inverter	1/25/2022	A16	3723.35
307112	Narragansett	5	Solar	Inverter	10/15/2020	A16	7051.8
206374	Narragansett	6	Solar	Inverter	3/21/2019	A16	8462.16
333541	Narragansett	9.8	Solar	Inverter	5/10/2021	A16	13821.53
321312	Narragansett	10	Solar	Inverter	12/15/2020	A16	14103.6
246954	Narragansett	6.09	Solar	Inverter	11/6/2019	A16	8589.09
239007	Narragansett	3.8	Solar	Inverter	8/8/2019	A16	5359.37
242625	Narragansett	3.6	Solar	Inverter	9/17/2019	A16	4231.08
242609	Narragansett	6.6	Solar	Inverter	6/2/2020	A16	9308.38
383868	Narragansett	9.8	Solar	Inverter	2/23/2022	A16	13821.53
489591	Narragansett	14.21	Solar	Inverter	3/28/2023	A16	20041.22
291956	Narragansett	6.38	Solar	Inverter	9/28/2020	A16	8998.1
295993	Narragansett	14.2	Solar	Inverter	9/3/2020	A16	0
250782	Narragansett	2.4	Solar	Inverter	1/29/2020	A16	3384.86
516150	Narragansett	3.77	Solar	Inverter	7/25/2023	A16	5317.06
516162	Narragansett	3.77	Solar	Inverter	6/6/2023	A16	5317.06
548298	Narragansett	7.6	Solar	Inverter	9/20/2023	A16	10718.74
548309	Narragansett	10	Solar	Inverter	9/26/2023	A16	14103.6
502673	Narragansett	6.38	Solar	Inverter	3/16/2023	A16	8998.1
547311	Narragansett	6.96	Solar	Inverter	9/8/2023	A16	9816.11
319205	Narragansett	8.16	Solar	Inverter	12/19/2020	A16	11508.54
237946	Narragansett	3	Solar	Inverter	8/1/2019	A16	4231.08
168132	Narragansett	3	Solar	Inverter	10/12/2018	A16	4231.08
196211	Narragansett	3.8	Solar	Inverter	12/13/2018	A16	5359.37
241600	Providence	7.68	Solar	Inverter	10/8/2019	A16	10831.56
557470	Esmond	7.6	Solar	Inverter	11/21/2023	A16	10718.74
455073	Westerly	5.8	Solar	Inverter	10/15/2022	A16	8180.09
337930	Newport	43.2	Solar	Inverter	12/30/2021	C06	60927.55
346216	Newport	21.4	Solar	Inverter	6/13/2022	A16	16078.1
174967	Newport	17.14	Solar	Inverter	6/29/2015	G02	24371.02
177392	Newport	332.6	Solar	Inverter	5/19/2017	G62	469085.74
177343	Newport	104	Solar	Inverter	10/23/2019	G32	169243.2
211074	Newport	256	Solar	Inverter	2/7/2020	G32	214374.72
194617	Newport	20.16	Solar	Inverter	3/28/2019	A16	28432.86
323867	Newport	17.6	Solar	Inverter	1/3/2022	A16	0
262463	Newport	5.44	Solar	Inverter	1/22/2020	A16	2764.31
437750	Newport	3	Solar	Inverter	9/2/2022	A16	4231.08
377174	Newport	6	Solar	Inverter	2/11/2022	A16	8462.16
374472	Newport	7.6	Solar	Inverter	6/1/2022	A16	10718.74
376048	Newport	2.03	Solar	Inverter	9/9/2021	A16	2863.03
379747	Newport	3.8	Solar	Inverter	11/4/2021	A16	5359.37
346678	Newport	6	Solar	Inverter	7/26/2021	A16	8462.16
501322	Newport	6.38	Solar	Inverter	5/18/2023	A16	8998.1
532138	Newport	2.03	Solar	Inverter	8/22/2023	A16	2863.03
515172	Newport	3.8	Solar	Inverter	7/8/2023	A16	5359.37
515155	Newport	3.48	Solar	Inverter	7/27/2023	A16	4908.05
383153	Newport	6	Solar	Inverter	10/19/2021	A16	8462.16
315271	Newport	13	Solar	Inverter	12/30/2020	A16	18334.68
418153	Newport	7.6	Solar	Inverter	4/29/2022	A16	10718.74
471479	Newport	3.84	Solar	Inverter	2/25/2023	A16	5415.78
385371	Newport	3.8	Solar	Inverter	4/9/2022	A16	5359.37
474885	Newport	6	Solar	Inverter	2/27/2023	A16	8462.16
373541	Newport	5.22	Solar	Inverter	3/14/2022	A16	7362.08
218199	Newport	3.8	Solar	Inverter	5/29/2019	A16	5359.37
419571	Newport	8.7	Solar	Inverter	9/2/2022	A16	12270.13
470996	Newport	6.09	Solar	Inverter	5/24/2023	A16	8589.09
470524	Newport	7.6	Solar	Inverter	3/2/2023	A16	10718.74
522433	Newport	6	Solar	Inverter	8/8/2023	A16	8462.16
544089	Newport	5.22	Solar	Inverter	10/2/2023	A16	7362.08
526101	Newport	4.06	Solar	Inverter	8/2/2023	A16	5726.06
186242	Newport	12.6	Solar	Inverter	11/21/2018	A16	10718.74
200537	Newport	5.2	Solar	Inverter	1/24/2019	A16	7333.87
336856	Newport	6.96	Solar	Inverter	3/26/2021	A16	9816.11
347181	Newport	3	Solar	Inverter	6/10/2021	A16	4231.08
220366	Newport	5	Solar	Inverter	6/14/2019	A16	7051.8
307145	Newport	6	Solar	Inverter	12/3/2020	A16	8462.16
546439	Newport	7.6	Solar	Inverter	9/21/2023	A16	10718.74
472419	Newport	5.22	Solar	Inverter	4/13/2023	A16	7362.08

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531053	Newport	6.282	Solar	Inverter	9/13/2023	A16	8859.88
530250	Newport	3.77	Solar	Inverter	8/31/2023	A16	5317.06
209330	Newport	3.92	Solar	Inverter	5/17/2019	A16	5528.61
208341	Newport	6	Solar	Inverter	4/19/2019	C06	8462.16
289313	Newport	1.92	Solar	Inverter	7/20/2020	A16	2707.89
496235	Newport	5.22	Solar	Inverter	6/17/2023	A16	7362.08
346658	Newport	4.8	Solar	Inverter	6/10/2021	A16	6769.73
382365	Newport	3.8	Solar	Inverter	12/20/2021	A16	5359.37
155617	Newport	3	Solar	Inverter	7/14/2017	A16	4231.08
112797	Newport	2.15	Solar	Inverter	7/10/2013	A16	3032.27
152213	Newport	3	Solar	Inverter	1/18/2017	A16	4231.08
164749	Newport	24.5	Solar	Inverter	11/16/2007	G02	34553.82
151419	Newport	3.8	Solar	Inverter	12/12/2016	A16	5359.37
162097	Newport	6.24	Solar	Inverter	10/20/2018	C06	8800.65
159832	Newport	4.8	Solar	Inverter	11/22/2017	C06	6769.73
113620	Newport	2.15	Solar	Inverter	9/4/2013	A16	3032.27
113035	Newport	2	Solar	Inverter	8/9/2013	A16	2820.72
142196	Newport	3.8	Solar	Inverter	2/18/2016	A16	5359.37
162553	Newport	3	Solar	Inverter	12/1/2017	A16	4231.08
149131	Newport	3	Solar	Inverter	12/1/2016	A16	4231.08
142057	Newport	4.5	Solar	Inverter	9/14/2016	A16	6346.62
479903	Newport	20.3	Solar	Inverter	5/31/2023	A16	28630.31
153528	Newport	5.2	Solar	Inverter	3/21/2017	A16	7333.87
153290	Newport	3.6	Solar	Inverter	5/10/2017	A16	5077.3
130052	Newport	4	Solar	Inverter	8/12/2015	A16	5641.44
134662	Newport	2	Solar	Inverter	4/12/2016	A16	2820.72
128019	Newport	9	Solar	Inverter	10/30/2015	G02	12693.24
127893	Newport	9	Solar	Inverter	6/4/2015	A16	12693.24
164983	Newport	1.14	Solar	Inverter	7/13/2011	A16	1607.81
110622	Newport	8	Solar	Inverter	2/28/2012	A16	11282.88
128139	Newport	6.5	Solar	Inverter	6/29/2015	A16	9167.34
114053	Newport	5.16	Solar	Inverter	11/26/2013	C06	7277.46
140036	Newport	5	Solar	Inverter	3/18/2016	A16	7051.8
151663	Newport	5.2	Solar	Inverter	1/24/2017	A16	7333.87
480802	Newport	5	Solar	Inverter	7/12/2023	A16	7051.8
116251	Newport	3	Solar	Inverter	12/30/2014	A16	4231.08
165500	Newport	2.8	Solar	Inverter	7/5/2018	A16	3949.01
145197	Newport	11.4	Solar	Inverter	7/27/2016	C06	16078.1
111400	Newport	1.2	Wind	Other	2/1/2010	G62	1692.43
160154	Newport	6.72	Solar	Inverter	5/23/2018	A16	9477.62
160834	Newport	3.48	Solar	Inverter	12/29/2017	A16	4908.05
128417	Newport	7	Solar	Inverter	6/25/2015	A16	9872.52
119154	Newport	3	Solar	Inverter	10/7/2014	A16	4231.08
145495	Newport	2.25	Solar	Inverter	10/6/2016	A16	3173.31
145496	Newport	6	Solar	Inverter	7/11/2016	A16	8462.16
145497	Newport	10	Solar	Inverter	1/31/2017	A16	14103.6
145500	Newport	6	Solar	Inverter	8/31/2016	A16	8462.16
145401	Newport	5	Solar	Inverter	8/8/2016	A16	7051.8
152243	Newport	6.75	Solar	Inverter	8/3/2017	A16	9139.13
145409	Newport	10	Solar	Inverter	7/1/2016	A16	14103.6
159222	Newport	24.64	Solar	Inverter	11/22/2017	G02	34751.27
145453	Newport	3.8	Solar	Inverter	10/4/2016	A16	5359.37
145455	Newport	3.8	Solar	Inverter	9/9/2016	A16	5359.37
145457	Newport	3.8	Solar	Inverter	9/20/2016	A16	5359.37
111433	Newport	7	Wind	Other	2/1/2010	G62	9872.52
111699	Newport	3	Solar	Inverter	9/1/2008	A16	4231.08
140288	Newport	5	Solar	Inverter	3/2/2016	A16	7051.8
164814	Newport	3.07	Solar	Inverter	10/14/2008	A16	4329.81
164818	Newport	2	Solar	Inverter	11/20/2008	A16	2820.72
155098	Newport	5	Solar	Inverter	6/7/2017	A16	7051.8
341470	Newport	3.48	Solar	Inverter	5/4/2021	A16	4908.05
535764	Newport	4.73	Solar	Inverter	9/11/2023	A16	6663.95
361386	Newport	5	Solar	Inverter	8/27/2021	A16	7051.8
482151	Newport	7.6	Solar	Inverter	2/28/2023	A16	10718.74
417125	Newport	5.51	Solar	Inverter	10/5/2022	A16	7771.08
364641	Newport	3	Solar	Inverter	7/14/2021	A16	4231.08
468839	Newport	3.8	Solar	Inverter	3/30/2023	A16	5359.37
445845	Newport	7.6	Solar	Inverter	6/6/2023	A16	10718.74
514258	Newport	7.6	Solar	Inverter	5/4/2023	A16	10718.74
324365	Newport	5	Solar	Inverter	1/14/2021	A16	7051.8
489035	Newport	3.8	Solar	Inverter	5/9/2023	A16	5359.37
324731	Newport	3	Solar	Inverter	1/6/2021	A16	4231.08
323529	Newport	5	Solar	Inverter	3/26/2021	A16	7051.8
335281	Newport	2.61	Solar	Inverter	2/23/2021	A16	3681.04
320819	Newport	5	Solar	Inverter	12/22/2020	A16	7051.8
198683	Newport	3.6	Solar	Inverter	12/31/2018	A16	5077.3
478967	Newport	3.8	Solar	Inverter	8/18/2023	A16	5359.37
197840	Newport	3.08	Solar	Inverter	10/31/2019	A16	4343.91
365641	Newport	4.56	Solar	Inverter	7/13/2021	A16	6431.24



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364539	Newport	7.54	Solar	Inverter	8/20/2021	A16	10634.11
383125	Newport	10	Solar	Inverter	11/2/2021	A16	14103.6
399017	Newport	11.4	Solar	Inverter	4/5/2022	A16	16078.1
393353	Newport	7.25	Solar	Inverter	4/25/2022	A16	10225.11
356305	Newport	3	Solar	Inverter	8/12/2021	A16	4231.08
284025	Newport	2.03	Solar	Inverter	7/24/2020	A16	2863.03
279202	Newport	7.83	Solar	Inverter	6/9/2020	A16	11043.12
344956	Newport	10	Solar	Inverter	5/1/2021	A16	14103.6
489514	Newport	2.32	Solar	Inverter	2/25/2023	A16	3272.04
244737	Newport	7.56	Solar	Inverter	10/9/2019	A16	10662.32
503706	Newport	7.6	Solar	Inverter	5/17/2023	A16	10718.74
393430	Newport	7.9	Solar	Inverter	5/17/2022	A16	5726.06
567245	Newport	6.96	Solar	Inverter	1/5/2024	A16	9816.11
566147	Newport	3.8	Solar	Inverter	12/14/2023	A16	5359.37
560805	Newport	5.8	Solar	Inverter	12/6/2023	A16	8180.09
573598	Newport	5	Solar	Inverter	1/4/2024	A16	7051.8
552109	Newport	4.06	Solar	Inverter	10/7/2023	A16	5726.06
327039	Newport	3.8	Solar	Inverter	12/22/2020	A16	5359.37
325745	Newport	6.98	Solar	Inverter	3/23/2021	A16	9844.31
514560	Newport	4.06	Solar	Inverter	7/5/2023	A16	5726.06
371281	Newport	4.35	Solar	Inverter	12/3/2021	A16	6135.07
500177	Newport	3.77	Solar	Inverter	7/3/2023	A16	5317.06
319884	Newport	7.6	Solar	Inverter	3/18/2021	A16	10718.74
370123	Newport	10	Solar	Inverter	8/7/2021	A16	14103.6
553828	Newport	3.48	Solar	Inverter	11/6/2023	A16	4908.05
355973	Newport	3.8	Solar	Inverter	6/10/2021	A16	5359.37
524117	Newport	5.8	Solar	Inverter	8/23/2023	A16	8180.09
173643	Newport	5.6	Solar	Inverter	8/11/2018	A16	7898.02
523903	Newport	4.64	Solar	Inverter	8/24/2023	A16	6544.07
458284	Newport	5.235	Solar	Inverter	12/23/2022	A16	7383.23
459438	Newport	4.64	Solar	Inverter	2/7/2023	A16	6544.07
458538	Newport	7.6	Solar	Inverter	5/17/2023	A16	10718.74
373927	Newport	13.48	Solar	Inverter	11/23/2021	A16	8180.09
536152	Newport	2.321	Solar	Inverter	8/25/2023	A16	3272.04
483294	Newport	5.2	Solar	Inverter	4/27/2023	A16	5317.06
443302	Newport	6.96	Solar	Inverter	12/16/2022	A16	9816.11
205434	Newport	6	Solar	Inverter	4/5/2019	A16	8462.16
460040	Newport	2.9	Solar	Inverter	1/6/2023	A16	4090.04
460098	Newport	7.6	Solar	Inverter	5/9/2023	A16	10718.74
460069	Newport	17.03	Solar	Inverter	1/31/2023	A16	7771.08
211039	Newport	4.93	Solar	Inverter	9/3/2019	A16	6953.07
211047	Newport	2.9	Solar	Inverter	8/20/2019	C06	4090.04
522783	Newport	2.03	Solar	Inverter	7/31/2023	A16	2863.03
522788	Newport	1.45	Solar	Inverter	7/28/2023	C06	2045.02
492295	Newport	15.2	Solar	Inverter	12/29/2023	C06	16924.32
492322	Newport	3.77	Solar	Inverter	4/28/2023	A16	5317.06
169148	Newport	3	Solar	Inverter	8/1/2018	A16	4231.08
168520	Newport	11	Solar	Inverter	3/13/2018	A16	8462.16
313009	Newport	3.77	Solar	Inverter	1/12/2021	A16	5317.06
449199	Newport	3.8	Solar	Inverter	11/16/2022	A16	5359.37
449529	Newport	11.02	Solar	Inverter	2/21/2023	C06	15542.17
449220	Newport	5	Solar	Inverter	5/12/2023	A16	8462.16
397196	Newport	5.8	Solar	Inverter	2/14/2022	A16	8180.09
364346	Newport	7.6	Solar	Inverter	6/16/2022	A16	10718.74
367270	Newport	9.12	Solar	Inverter	8/7/2021	A16	12862.48
401779	Newport	2.61	Solar	Inverter	3/4/2022	A60	3681.04
396420	Newport	3.8	Solar	Inverter	1/19/2022	A16	5359.37
456523	Newport	3.8	Solar	Inverter	6/28/2023	A16	5359.37
457168	Newport	5	Solar	Inverter	1/6/2023	A16	7051.8
457621	Newport	8.12	Solar	Inverter	5/31/2023	A16	11452.12
170714	Newport	5.04	Solar	Inverter	5/7/2018	A16	7108.21
253583	Newport	3.48	Solar	Inverter	2/13/2020	A16	4908.05
414880	Newport	4.35	Solar	Inverter	6/17/2022	A16	6135.07
321093	Newport	3	Solar	Inverter	5/11/2021	A16	4231.08
355892	Newport	3.48	Solar	Inverter	7/14/2021	A16	4908.05
435273	Newport	6	Solar	Inverter	1/5/2023	A16	5359.37
434632	Newport	3.36	Solar	Inverter	9/22/2022	A16	4738.81
195163	Newport	2.8	Solar	Inverter	1/23/2019	A16	3949.01
435630	Newport	3.77	Solar	Inverter	9/16/2022	A16	5317.06
276702	Newport	6.09	Solar	Inverter	8/12/2020	A16	8589.09
257173	Newport	5.51	Solar	Inverter	1/6/2020	A16	7771.08
528874	Newport	3.77	Solar	Inverter	9/18/2023	A16	5317.06
253351	Newport	3.19	Solar	Inverter	11/16/2019	A16	4499.05
364844	Newport	7.6	Solar	Inverter	7/14/2021	A16	10718.74
334333	Newport	3	Solar	Inverter	6/10/2021	A16	4231.08
323789	Newport	2.61	Solar	Inverter	12/22/2020	C06	3681.04
246300	Newport	7.6	Solar	Inverter	12/6/2019	A16	10718.74
237022	Newport	4.08	Solar	Inverter	10/23/2019	A16	5754.27
537964	Newport	4.93	Solar	Inverter	9/22/2023	A16	6953.07

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291268	Newport	10.08	Solar	Inverter	7/14/2020	A16	14216.43
290526	Newport	3.8	Solar	Inverter	7/14/2020	A16	5359.37
433578	Newport	5.8	Solar	Inverter	10/18/2022	A16	8180.09
432300	Newport	6	Solar	Inverter	10/6/2022	A16	8462.16
293867	Newport	5	Solar	Inverter	8/28/2020	A16	7051.8
300532	Newport	5	Solar	Inverter	9/28/2020	A16	7051.8
508713	Newport	4.06	Solar	Inverter	4/28/2023	A16	5726.06
532767	Newport	5	Solar	Inverter	9/28/2023	A60	7051.8
551136	Newport	7.6	Solar	Inverter	12/13/2023	A16	10718.74
267691	North Kingstown	113.5	Solar	Inverter	3/3/2020	G02	160075.86
362568	North Kingstown	7.6	Solar	Inverter	3/11/2022	A16	10718.74
164976	North Kingstown	2.9	Solar	Inverter	3/23/2011	A16	4090.04
362187	North Kingstown	7.2	Solar	Inverter	10/9/2021	A16	10154.59
328057	North Kingstown	3.8	Solar	Inverter	1/19/2021	A16	5359.37
327968	North Kingstown	6	Solar	Inverter	1/19/2021	A16	8462.16
504207	North Kingstown	7.83	Solar	Inverter	5/27/2023	A16	11043.12
458328	North Kingstown	4.35	Solar	Inverter	1/4/2023	A16	6135.07
423357	North Kingstown	6	Solar	Inverter	7/20/2022	A16	8462.16
471931	North Kingstown	2.4	Solar	Inverter	4/21/2023	A16	3384.86
312762	North Kingstown	7.6	Solar	Inverter	11/4/2020	A16	10718.74
399868	North Kingstown	7.6	Solar	Inverter	1/28/2022	A16	10718.74
432963	North Kingstown	2.9	Solar	Inverter	6/29/2022	A16	4090.04
427819	North Kingstown	7.6	Solar	Inverter	9/19/2022	A16	10718.74
431409	North Kingstown	5	Solar	Inverter	12/8/2022	A16	7051.8
423266	North Kingstown	9.8	Solar	Inverter	6/13/2022	A16	5359.37
408846	North Kingstown	3	Solar	Inverter	2/23/2022	A16	4231.08
425395	North Kingstown	4.13	Solar	Inverter	8/6/2022	A16	5824.79
340188	North Kingstown	21.4	Solar	Inverter	1/10/2022	A16	30181.7
344856	North Kingstown	17.73	Solar	Inverter	7/13/2021	A16	13539.46
467962	North Kingstown	45.6	Solar	Inverter	5/2/2023	A16	64312.42
190948	North Kingstown	360	Solar	Inverter	5/1/2019	G32	507729.6
220604	North Kingstown	20	Solar	Inverter	6/27/2019	C06	28207.2
208550	North Kingstown	22.8	Solar	Inverter	10/29/2019	A16	18052.61
299467	North Kingstown	15.37	Solar	Inverter	10/2/2020	A16	21677.23
370535	North Kingstown	27.83	Solar	Inverter	3/27/2023	A16	0
306681	North Kingstown	17.6	Solar	Inverter	3/5/2021	A16	14103.6
394981	North Kingstown	26.6	Solar	Inverter	5/3/2023	A16	21268.23
174364	North Kingstown	1500	Wind	Synchronous	11/21/2012	C06	2115540
176602	North Kingstown	1000	Solar	Inverter	8/21/2018	C06	1410.36
175111	North Kingstown	23	Solar	Inverter	8/2/2013	G02	32438.28
177946	North Kingstown	133.2	Solar	Inverter	10/19/2018	G02	187859.95
204969	North Kingstown	30	Solar	Inverter	6/19/2019	C06	42310.8
205429	North Kingstown	66.6	Solar	Inverter	2/4/2020	C06	93929.98
405787	North Kingstown	51.4	Battery Add-On	Inverter	4/13/2022	A16	0
310311	North Kingstown	25	Solar	Inverter	3/23/2021	A16	14103.6
268718	North Kingstown	17.6	Solar	Inverter	9/3/2020	A16	10718.74
283464	North Kingstown	23.6	Solar	Inverter	1/5/2021	A16	10718.74
248063	North Kingstown	15.2	Solar	Inverter	12/20/2019	A16	21437.47
249513	North Kingstown	20	Solar	Inverter	12/10/2019	A16	28207.2
439432	North Kingstown	6	Solar	Inverter	11/10/2022	A16	8462.16
261551	North Kingstown	5	Solar	Inverter	1/8/2020	A16	10718.74
422143	North Kingstown	3.8	Solar	Inverter	8/12/2022	A16	5359.37
425787	North Kingstown	7.6	Solar	Inverter	11/17/2022	A16	10718.74
420776	North Kingstown	5.22	Solar	Inverter	7/15/2022	A16	7362.08
439681	North Kingstown	6.96	Solar	Inverter	8/27/2022	A16	9816.11
544472	North Kingstown	5.8	Solar	Inverter	9/18/2023	A16	8180.09
340996	North Kingstown	6	Solar	Inverter	4/25/2021	A16	8462.16
514873	North Kingstown	3.8	Solar	Inverter	6/2/2023	A16	5359.37
497056	North Kingstown	2.32	Solar	Inverter	2/25/2023	A16	3272.04
408038	North Kingstown	12.76	Solar	Inverter	4/5/2022	A16	409
340608	North Kingstown	3.8	Solar	Inverter	6/28/2021	A16	5359.37
517461	North Kingstown	4.64	Solar	Inverter	5/10/2023	A16	6544.07
379938	North Kingstown	9.8	Solar	Inverter	10/26/2021	A16	13821.53
376966	North Kingstown	3.8	Solar	Inverter	5/7/2022	A16	5359.37
374529	North Kingstown	5.76	Solar	Inverter	1/15/2022	A16	8123.67
379711	North Kingstown	3.36	Solar	Inverter	10/6/2021	A16	4738.81
379655	North Kingstown	5	Solar	Inverter	9/22/2021	A16	7051.8
535932	North Kingstown	3.19	Solar	Inverter	7/14/2023	A16	4499.05
203217	North Kingstown	6.38	Solar	Inverter	4/5/2019	A16	8998.1
380490	North Kingstown	6	Solar	Inverter	12/17/2021	A16	8462.16
504331	North Kingstown	5.8	Solar	Inverter	6/3/2023	A16	8180.09
366723	North Kingstown	4.35	Solar	Inverter	10/7/2021	A16	6135.07
405167	North Kingstown	14.52	Solar	Inverter	8/19/2022	A16	11452.12
438238	North Kingstown	11.31	Solar	Inverter	9/8/2022	A16	15951.17
441289	North Kingstown	7.6	Solar	Inverter	1/31/2023	A16	10718.74
471047	North Kingstown	11.89	Solar	Inverter	1/6/2023	A16	16769.18
188024	North Kingstown	7.59	Solar	Inverter	12/13/2018	A16	10704.63
187214	North Kingstown	7	Solar	Inverter	1/18/2019	A16	9872.52
521844	North Kingstown	7.6	Solar	Inverter	9/21/2023	A16	10718.74

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467781	North Kingstown	4.56	Solar	Inverter	4/29/2023	A16	6431.24
190433	North Kingstown	5.06	Solar	Inverter	9/8/2018	A16	7136.42
526455	North Kingstown	8.85	Solar	Inverter	10/19/2023	A60	12481.69
526590	North Kingstown	5.8	Solar	Inverter	8/22/2023	A16	8180.09
526471	North Kingstown	5.8	Solar	Inverter	7/6/2023	A16	8180.09
200527	North Kingstown	5	Solar	Inverter	1/23/2019	A60	7051.8
534601	North Kingstown	7.87	Solar	Inverter	7/4/2023	A16	10225.11
487046	North Kingstown	5	Solar	Inverter	6/7/2023	A16	7051.8
220719	North Kingstown	5	Solar	Inverter	6/8/2019	A16	7051.8
537423	North Kingstown	3.77	Solar	Inverter	7/22/2023	A16	5317.06
307525	North Kingstown	6	Solar	Inverter	10/20/2020	A16	8462.16
481103	North Kingstown	6.38	Solar	Inverter	5/12/2023	A16	8998.1
480620	North Kingstown	6.38	Solar	Inverter	6/8/2023	A16	8998.1
295596	North Kingstown	7.6	Solar	Inverter	9/2/2020	A16	10718.74
487810	North Kingstown	4.188	Solar	Inverter	7/28/2023	A16	5906.59
400126	North Kingstown	10	Solar	Inverter	1/19/2022	A16	14103.6
219161	North Kingstown	10	Solar	Inverter	12/24/2019	A16	14103.6
220077	North Kingstown	7.6	Solar	Inverter	8/2/2019	A16	10718.74
533923	North Kingstown	6.09	Solar	Inverter	8/8/2023	A16	8589.09
476579	North Kingstown	8.7	Solar	Inverter	12/22/2022	A16	12270.13
354623	North Kingstown	14.4	Solar	Inverter	12/29/2021	C06	20309.18
352432	North Kingstown	7.6	Solar	Inverter	5/29/2021	A16	10718.74
535372	North Kingstown	4.41	Solar	Inverter	7/13/2023	A16	5726.06
337539	North Kingstown	7.6	Solar	Inverter	4/20/2021	A16	10718.74
530993	North Kingstown	8.725	Solar	Inverter	8/17/2023	A16	12305.39
529692	North Kingstown	4.64	Solar	Inverter	10/2/2023	A16	6544.07
289668	North Kingstown	7.54	Solar	Inverter	6/29/2020	A16	10634.11
380058	North Kingstown	7.6	Solar	Inverter	12/3/2021	A16	10718.74
383412	North Kingstown	4.64	Solar	Inverter	2/23/2022	A16	6544.07
478254	North Kingstown	7.6	Solar	Inverter	6/7/2023	A16	10718.74
485343	North Kingstown	3	Solar	Inverter	4/7/2023	A16	4231.08
478882	North Kingstown	7.83	Solar	Inverter	4/15/2023	A16	11043.12
473199	North Kingstown	11.4	Solar	Inverter	3/2/2023	A16	16078.1
473220	North Kingstown	7.6	Solar	Inverter	4/20/2023	A16	10718.74
513902	North Kingstown	11.6	Solar	Inverter	6/14/2023	A16	16360.18
506377	North Kingstown	4.93	Solar	Inverter	4/14/2023	A16	6953.07
500566	North Kingstown	13.611	Solar	Inverter	6/23/2023	A16	19196.41
513785	North Kingstown	3.8	Solar	Inverter	7/6/2023	A16	5359.37
506327	North Kingstown	7.83	Solar	Inverter	6/27/2023	A16	11043.12
500450	North Kingstown	4.35	Solar	Inverter	3/20/2023	A16	6135.07
384980	North Kingstown	8.77	Solar	Inverter	1/28/2022	A16	6953.07
495705	North Kingstown	21.168	Solar	Inverter	8/22/2023	A16	15750.9
359976	North Kingstown	7.6	Solar	Inverter	7/7/2021	A16	10718.74
362190	North Kingstown	13.6	Solar	Inverter	8/12/2021	A16	19180.9
493885	North Kingstown	7.59	Solar	Inverter	4/4/2023	A16	10704.63
497999	North Kingstown	5	Solar	Inverter	8/8/2023	A16	7051.8
392414	North Kingstown	4.35	Solar	Inverter	4/11/2022	A16	6135.07
546176	North Kingstown	8.82	Solar	Inverter	11/2/2023	A16	12439.38
346476	North Kingstown	10	Solar	Inverter	5/22/2021	A16	14103.6
381598	North Kingstown	11.4	Solar	Inverter	10/19/2021	A16	16078.1
164757	North Kingstown	3	Solar	Inverter	6/1/2005	A16	4231.08
151354	North Kingstown	7.6	Solar	Inverter	12/2/2016	A16	10718.74
117512	North Kingstown	10	Solar	Inverter	5/7/2015	C06	14103.6
110902	North Kingstown	2	Solar	Inverter	7/16/2012	A16	2820.72
149030	North Kingstown	3.24	Solar	Inverter	9/13/2016	A60	4569.57
509090	North Kingstown	4.64	Solar	Inverter	4/14/2023	A16	6544.07
494177	North Kingstown	5.22	Solar	Inverter	6/8/2023	A16	7362.08
154150	North Kingstown	7.6	Solar	Inverter	4/25/2017	A16	10718.74
162303	North Kingstown	6	Solar	Inverter	2/8/2018	A16	8462.16
158400	North Kingstown	3.6	Solar	Inverter	1/12/2018	A16	5077.3
155155	North Kingstown	7.6	Solar	Inverter	8/2/2017	A16	10718.74
147182	North Kingstown	3	Solar	Inverter	7/22/2016	A16	4231.08
154112	North Kingstown	5.2	Solar	Inverter	5/5/2017	A16	7333.87
164982	North Kingstown	1.5	Wind	Inverter	1/7/2011	A16	2115.54
159596	North Kingstown	5.76	Solar	Inverter	11/7/2017	A16	8123.67
150555	North Kingstown	5.2	Solar	Inverter	11/28/2016	A16	7333.87
118098	North Kingstown	2.5	Solar	Inverter	10/1/2014	A16	3525.9
157010	North Kingstown	5	Solar	Inverter	7/8/2015	A16	7051.8
154804	North Kingstown	3.8	Solar	Inverter	5/22/2017	A16	5359.37
151730	North Kingstown	2.5	Solar	Inverter	12/4/2016	A16	3525.9
351026	North Kingstown	3.8	Solar	Inverter	7/28/2021	A16	5359.37
349358	North Kingstown	7.6	Solar	Inverter	6/28/2021	A16	10718.74
152439	North Kingstown	7.6	Solar	Inverter	4/14/2017	A16	10718.74
149949	North Kingstown	5.2	Solar	Inverter	11/16/2016	A16	7333.87
165597	North Kingstown	3.68	Solar	Inverter	6/7/2018	A16	5190.12
132896	North Kingstown	6	Solar	Inverter	12/9/2015	A16	8462.16
116682	North Kingstown	9	Solar	Inverter	11/13/2014	C06	12693.24
447836	North Kingstown	11.866	Solar	Inverter	10/14/2022	A16	16735.33
111346	North Kingstown	20	Solar	Inverter	4/2/2012	G02	28207.2

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
431074	North Kingstown	13.6	Solar	Inverter	10/1/2022	A16	13821.53
157510	North Kingstown	5.76	Solar	Inverter	6/26/2017	A16	8123.67
157441	North Kingstown	7.2	Solar	Inverter	6/2/2017	A16	10154.59
145402	North Kingstown	3.8	Solar	Inverter	6/20/2016	A16	5359.37
164875	North Kingstown	2	Solar	Inverter	8/15/2002	G02	2820.72
125439	North Kingstown	3	Solar	Inverter	3/25/2015	A16	4231.08
125442	North Kingstown	1.5	Solar	Inverter	3/31/2015	A16	2115.54
151187	North Kingstown	7.6	Solar	Inverter	12/14/2016	A16	10718.74
152316	North Kingstown	3.8	Solar	Inverter	5/2/2017	A16	5359.37
123019	North Kingstown	4.5	Solar	Inverter	3/5/2015	A16	6346.62
129354	North Kingstown	7	Solar	Inverter	1/25/2016	A16	9872.52
149354	North Kingstown	6	Solar	Inverter	2/3/2017	A16	10718.74
149651	North Kingstown	10.4	Solar	Inverter	10/31/2016	A16	14667.74
157490	North Kingstown	4	Solar	Inverter	8/29/2017	A16	5641.44
150405	North Kingstown	3.8	Solar	Inverter	11/25/2016	A16	5359.37
122960	North Kingstown	12.5	Solar	Inverter	2/9/2015	A16	17629.5
328304	North Kingstown	10.31	Solar	Inverter	5/20/2021	A16	7771.08
355312	North Kingstown	11.76	Solar	Inverter	12/31/2021	A16	16585.83
360566	North Kingstown	12.6	Solar	Inverter	8/31/2021	A16	17770.54
418138	North Kingstown	4.06	Solar	Inverter	7/13/2022	A16	5726.06
408311	North Kingstown	6	Solar	Inverter	5/11/2022	A16	8462.16
488406	North Kingstown	7.54	Solar	Inverter	4/14/2023	A16	10634.11
544275	North Kingstown	4.64	Solar	Inverter	11/15/2023	A16	6544.07
368606	North Kingstown	8.64	Solar	Inverter	12/10/2021	A16	12185.51
309075	North Kingstown	7.6	Solar	Inverter	2/18/2021	A16	10718.74
314639	North Kingstown	7.6	Solar	Inverter	12/9/2020	A16	10718.74
310707	North Kingstown	3.8	Solar	Inverter	10/22/2020	A16	5359.37
451753	North Kingstown	7.54	Solar	Inverter	12/22/2022	A16	10634.11
545111	North Kingstown	14.49	Solar	Inverter	8/24/2023	A16	20436.12
167219	North Kingstown	6	Solar	Inverter	4/10/2018	A16	8462.16
446111	North Kingstown	9.28	Solar	Inverter	11/14/2022	A16	13088.14
448089	North Kingstown	8.12	Solar	Inverter	3/20/2023	A16	11452.12
445851	North Kingstown	12.6	Solar	Inverter	1/20/2023	A16	10718.74
352799	North Kingstown	6	Solar	Inverter	6/26/2021	A16	8462.16
423717	North Kingstown	6.96	Solar	Inverter	8/20/2022	A16	9816.11
423875	North Kingstown	5	Solar	Inverter	9/8/2022	A16	7051.8
319201	North Kingstown	5.51	Solar	Inverter	1/27/2021	A16	7771.08
306045	North Kingstown	1.92	Solar	Inverter	11/11/2020	A16	2707.89
478968	North Kingstown	5	Solar	Inverter	7/11/2023	A16	7051.8
292139	North Kingstown	2.4	Solar	Inverter	7/24/2020	A16	3384.86
479098	North Kingstown	12.6	Solar	Inverter	8/10/2023	A16	10718.74
366179	North Kingstown	6.72	Solar	Inverter	10/8/2021	A16	9477.62
398423	North Kingstown	14.93	Solar	Inverter	5/6/2022	A16	10225.11
226676	North Kingstown	5	Solar	Inverter	6/17/2019	A16	7051.8
350828	North Kingstown	3.8	Solar	Inverter	6/3/2021	A16	5359.37
348541	North Kingstown	6.72	Solar	Inverter	6/1/2021	A16	9477.62
393264	North Kingstown	3	Solar	Inverter	1/28/2022	A16	4231.08
357454	North Kingstown	2.61	Solar	Inverter	6/17/2021	A16	3681.04
522556	North Kingstown	2.9	Solar	Inverter	5/30/2023	A16	4090.04
357061	North Kingstown	9.8	Solar	Inverter	7/17/2021	A16	13821.53
282761	North Kingstown	4.32	Solar	Inverter	6/26/2020	A16	6092.76
283113	North Kingstown	10	Solar	Inverter	4/12/2020	A16	14103.6
282873	North Kingstown	4.08	Solar	Inverter	4/17/2020	A16	5754.27
280858	North Kingstown	11.4	Solar	Inverter	10/15/2020	A16	16078.1
284273	North Kingstown	5	Solar	Inverter	4/24/2020	A16	7051.8
302994	North Kingstown	2.32	Solar	Inverter	9/28/2020	A16	3272.04
238841	North Kingstown	5	Solar	Inverter	7/30/2019	A16	7051.8
384074	North Kingstown	4.64	Solar	Inverter	3/8/2022	A16	6544.07
236202	North Kingstown	6.96	Solar	Inverter	9/11/2019	A16	9816.11
236108	North Kingstown	10	Solar	Inverter	9/10/2019	A16	14103.6
503193	North Kingstown	3	Solar	Inverter	4/7/2023	A16	4231.08
503545	North Kingstown	4.35	Solar	Inverter	4/5/2023	A16	6135.07
503662	North Kingstown	2.61	Solar	Inverter	4/22/2023	A16	3681.04
236319	North Kingstown	5.52	Solar	Inverter	10/22/2019	A16	7785.19
138205	North Kingstown	8.5	Solar	Inverter	3/24/2016	A16	11988.06
444649	North Kingstown	7.83	Solar	Inverter	9/19/2022	A16	11043.12
538083	North Kingstown	6	Solar	Inverter	10/13/2023	A16	8462.16
385276	North Kingstown	5.22	Solar	Inverter	2/10/2022	A16	7362.08
225093	North Kingstown	5.51	Solar	Inverter	8/26/2019	A16	7771.08
396855	North Kingstown	10	Solar	Inverter	1/26/2022	A16	14103.6
254804	North Kingstown	6.6	Solar	Inverter	1/23/2020	A16	9308.38
386597	North Kingstown	7.6	Solar	Inverter	11/3/2021	A16	10718.74
223421	North Kingstown	5	Solar	Inverter	7/4/2019	A16	7051.8
537725	North Kingstown	1	Solar	Inverter	7/31/2023	A16	1227.01
554821	North Kingstown	3.8	Solar	Inverter	1/25/2024	A16	10718.74
563769	North Kingstown	2.9	Solar	Inverter	1/5/2024	A16	4090.04
563579	North Kingstown	3.8	Solar	Inverter	11/25/2023	A16	5359.37
562671	North Kingstown	11.89	Solar	Inverter	12/13/2023	A16	16769.18
394167	North Kingstown	4.35	Solar	Inverter	2/23/2022	A16	6135.07

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
393116	North Kingstown	7.6	Solar	Inverter	2/9/2022	A16	10718.74
405528	North Kingstown	3.8	Solar	Inverter	7/15/2022	A16	5359.37
394156	North Kingstown	3.48	Solar	Inverter	1/31/2022	A16	4908.05
553572	North Kingstown	5.04	Solar	Inverter	11/10/2023	A16	7108.21
250972	North Kingstown	5	Solar	Inverter	10/23/2019	A16	7051.8
558009	North Kingstown	6.38	Solar	Inverter	11/7/2023	A16	2863.03
558355	North Kingstown	22.8	Battery Add-On	Inverter	11/29/2023	A16	0
558671	North Kingstown	7.6	Solar	Inverter	10/19/2023	A16	10718.74
558032	North Kingstown	2.9	Solar	Inverter	1/26/2024	A16	4090.04
557775	North Kingstown	3	Solar	Inverter	12/9/2023	A16	4231.08
572579	North Kingstown	2.32	Solar	Inverter	12/15/2023	A16	3272.04
566556	North Kingstown	5	Solar	Inverter	1/9/2024	A16	7051.8
565127	North Kingstown	8.41	Solar	Inverter	1/22/2024	A16	11861.13
558972	North Kingstown	6	Solar	Inverter	1/10/2024	A16	8462.16
559549	North Kingstown	12.6	Solar	Inverter	12/28/2023	A16	10718.74
564365	North Kingstown	3.77	Solar	Inverter	12/8/2023	A16	5317.06
376907	North Kingstown	12	Solar	Inverter	4/16/2022	A16	16924.32
555537	North Kingstown	4.93	Solar	Inverter	12/2/2023	A16	6953.07
551568	North Kingstown	2.32	Solar	Inverter	10/12/2023	A16	3272.04
532212	North Kingstown	3.8	Solar	Inverter	9/22/2023	A16	5359.37
551536	North Kingstown	2.61	Solar	Inverter	10/12/2023	A16	3681.04
432827	North Kingstown	2.03	Solar	Inverter	7/8/2022	A16	2863.03
524024	North Kingstown	9.57	Solar	Inverter	6/2/2023	A16	13497.15
358106	North Kingstown	12.47	Solar	Inverter	10/26/2021	A16	17587.19
523921	North Kingstown	5.51	Solar	Inverter	7/28/2023	A16	7771.08
465580	North Kingstown	3.36	Solar	Inverter	2/24/2023	A16	4738.81
465414	North Kingstown	5	Solar	Inverter	11/17/2022	A16	7051.8
465411	North Kingstown	4.32	Solar	Inverter	5/8/2023	A16	6092.76
465096	North Kingstown	5	Solar	Inverter	1/17/2023	A16	7051.8
519010	North Kingstown	10	Solar	Inverter	8/26/2023	A16	14103.6
458874	North Kingstown	7.6	Solar	Inverter	1/6/2023	A16	10718.74
185624	North Kingstown	12.6	Solar	Inverter	3/15/2019	A16	10718.74
518289	North Kingstown	7.54	Solar	Inverter	12/15/2023	A16	10634.11
414948	North Kingstown	14.6	Solar	Inverter	7/12/2022	A16	13539.46
409670	North Kingstown	6.96	Solar	Inverter	6/29/2022	A16	10831.56
423292	North Kingstown	1.74	Solar	Inverter	5/20/2022	A16	2454.03
539917	North Kingstown	3.8	Solar	Inverter	10/5/2023	A16	5359.37
377699	North Kingstown	7.6	Solar	Inverter	12/16/2021	A16	10718.74
379323	North Kingstown	7.6	Solar	Inverter	10/6/2021	A16	10718.74
534820	North Kingstown	10	Solar	Inverter	1/5/2024	A16	14103.6
370649	North Kingstown	6.72	Solar	Inverter	9/20/2021	A16	9477.62
371018	North Kingstown	11.04	Solar	Inverter	1/6/2022	A16	10154.59
331983	North Kingstown	6.38	Solar	Inverter	3/13/2021	A16	8998.1
329742	North Kingstown	8.99	Solar	Inverter	4/9/2021	A16	12679.14
301665	North Kingstown	14.79	Solar	Inverter	9/28/2020	A16	20859.22
509950	North Kingstown	5.8	Solar	Inverter	8/5/2023	A16	8180.09
511640	North Kingstown	5.8	Solar	Inverter	5/9/2023	A16	8180.09
532445	North Kingstown	2.61	Solar	Inverter	7/4/2023	A16	3681.04
446979	North Kingstown	7.6	Solar	Inverter	1/31/2023	A16	10718.74
332473	North Kingstown	3.12	Solar	Inverter	5/6/2021	A16	4400.32
315643	North Kingstown	5.04	Solar	Inverter	12/22/2020	A16	7108.21
312960	North Kingstown	7.6	Solar	Inverter	12/5/2020	A16	10718.74
449373	North Kingstown	5	Solar	Inverter	11/3/2022	A16	7051.8
169196	North Kingstown	7.6	Solar	Inverter	7/18/2018	A16	10718.74
334261	North Kingstown	5.51	Solar	Inverter	1/29/2021	A16	2454.03
335620	North Kingstown	10	Solar	Inverter	4/16/2021	A16	14103.6
464509	North Kingstown	4.64	Solar	Inverter	2/8/2023	A16	6544.07
464474	North Kingstown	4.32	Solar	Inverter	3/20/2023	A16	6092.76
370659	North Kingstown	9.28	Solar	Inverter	9/30/2021	A16	13088.14
318236	North Kingstown	7.6	Solar	Inverter	12/5/2020	A16	10718.74
317819	North Kingstown	12.47	Solar	Inverter	2/10/2021	A16	17587.19
364153	North Kingstown	3.8	Solar	Inverter	2/11/2022	A16	5359.37
469329	North Kingstown	7.25	Solar	Inverter	2/3/2023	A16	10225.11
449089	North Kingstown	7.54	Solar	Inverter	11/4/2022	A16	10634.11
170644	North Kingstown	7.6	Solar	Inverter	6/15/2018	A16	10718.74
414757	North Kingstown	5	Solar	Inverter	6/3/2022	A16	5359.37
411646	North Kingstown	7.6	Solar	Inverter	8/20/2022	A16	10718.74
169845	North Kingstown	3.68	Solar	Inverter	4/10/2018	A16	5190.12
513329	North Kingstown	6	Solar	Inverter	5/24/2023	A16	7051.8
454672	North Kingstown	11.89	Solar	Inverter	1/4/2023	A16	16769.18
454365	North Kingstown	6.09	Solar	Inverter	11/14/2022	A16	8589.09
414868	North Kingstown	7.6	Solar	Inverter	5/24/2022	A16	10718.74
406369	North Kingstown	12.6	Solar	Inverter	1/7/2023	A16	10718.74
415531	North Kingstown	7.6	Solar	Inverter	5/3/2022	A16	10718.74
402692	North Kingstown	3.8	Solar	Inverter	3/9/2022	A16	5359.37
170839	North Kingstown	6	Solar	Inverter	2/12/2019	A16	8462.16
513316	North Kingstown	6	Solar	Inverter	7/15/2023	A16	8462.16
320925	North Kingstown	6.83	Solar	Inverter	5/25/2021	A16	9632.76
461575	North Kingstown	10	Solar	Inverter	12/20/2022	A16	14103.6

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492752	North Kingstown	11.02	Solar	Inverter	6/3/2023	A16	15542.17
301656	North Kingstown	8.8	Solar	Inverter	6/24/2021	A16	5359.37
193027	North Kingstown	7.56	Solar	Inverter	10/24/2018	A16	10662.32
470265	North Kingstown	6	Solar	Inverter	8/1/2023	A16	8462.16
194033	North Kingstown	10	Solar	Inverter	1/18/2019	A16	14103.6
470343	North Kingstown	4.64	Solar	Inverter	1/11/2023	A16	6544.07
304442	North Kingstown	4.32	Solar	Inverter	10/21/2020	A16	6092.76
195351	North Kingstown	5.2	Solar	Inverter	12/29/2018	A16	7333.87
435994	North Kingstown	10	Solar	Inverter	8/30/2022	A16	14103.6
260207	North Kingstown	19.8	Solar	Inverter	12/18/2019	A16	27925.13
431027	North Kingstown	4.08	Solar	Inverter	10/31/2022	A16	5754.27
493278	North Kingstown	5	Solar	Inverter	5/12/2023	C06	7051.8
479549	North Kingstown	6.96	Solar	Inverter	8/11/2023	A16	9816.11
536167	North Kingstown	5.8	Solar	Inverter	8/22/2023	A16	8180.09
437231	North Kingstown	7.6	Solar	Inverter	9/13/2022	A16	10718.74
266865	North Kingstown	10	Solar	Inverter	1/29/2020	A16	10718.74
266616	North Kingstown	2.88	Solar	Inverter	3/2/2020	A16	3723.35
434125	North Kingstown	5	Solar	Inverter	8/8/2022	A16	7051.8
270751	North Kingstown	6.67	Solar	Inverter	7/11/2020	A16	9407.1
269076	North Kingstown	6.96	Solar	Inverter	3/24/2020	A16	9816.11
265403	North Kingstown	3.12	Solar	Inverter	2/13/2020	A16	3384.86
451006	North Kingstown	3.8	Solar	Inverter	10/3/2022	A16	5359.37
272342	North Kingstown	6	Solar	Inverter	3/3/2020	A16	7051.8
272589	North Kingstown	3.8	Solar	Inverter	3/11/2020	A16	5359.37
270893	North Kingstown	6	Solar	Inverter	2/29/2020	A16	8462.16
436266	North Kingstown	7.25	Solar	Inverter	12/30/2022	A16	11043.12
253256	North Kingstown	5	Solar	Inverter	1/9/2020	A16	7051.8
406918	North Kingstown	12.36	Solar	Inverter	9/30/2022	A16	10718.74
307777	North Kingstown	6.38	Solar	Inverter	11/26/2020	A16	8998.1
483521	North Kingstown	4.06	Solar	Inverter	3/17/2023	A16	5726.06
491618	North Kingstown	2.03	Solar	Inverter	3/30/2023	A16	2863.03
249044	North Kingstown	11.4	Solar	Inverter	11/28/2019	A16	16078.1
366951	North Kingstown	5	Solar	Inverter	9/8/2021	A16	7051.8
296374	North Kingstown	7.92	Solar	Inverter	2/24/2021	A16	11170.05
347171	North Kingstown	7.69	Solar	Inverter	6/15/2021	A16	4499.05
246453	North Kingstown	3.8	Solar	Inverter	11/23/2019	A16	5359.37
291645	North Kingstown	3.77	Solar	Inverter	9/3/2020	A16	5317.06
436679	North Kingstown	4.64	Solar	Inverter	11/4/2022	A16	6544.07
433042	North Kingstown	3.48	Solar	Inverter	7/6/2022	A16	4908.05
300301	North Kingstown	5	Solar	Inverter	9/18/2020	A16	7051.8
537832	North Kingstown	7.83	Solar	Inverter	8/17/2023	A16	11043.12
515759	North Kingstown	19	Solar	Inverter	8/8/2023	A60	28207.2
222238	North Kingstown	3.77	Solar	Inverter	6/6/2019	A16	5317.06
305148	North Kingstown	7.6	Solar	Inverter	11/24/2020	A16	10718.74
520231	North Kingstown	3.77	Solar	Inverter	7/28/2023	A16	5317.06
547394	North Kingstown	7.88	Solar	Inverter	12/28/2023	A16	11106.59
548898	North Kingstown	9.8	Solar	Inverter	11/15/2023	A16	5359.37
547386	North Kingstown	7.6	Solar	Inverter	10/19/2023	A16	10718.74
551448	North Kingstown	3.8	Solar	Inverter	10/23/2023	A16	5359.37
559570	North Kingstown	7.6	Solar	Inverter	11/2/2023	A16	10718.74
529949	North Kingstown	4.06	Solar	Inverter	8/24/2023	A16	5726.06
301176	North Kingstown	6	Solar	Inverter	9/30/2020	A16	8462.16
348182	North Providence	3.8	Solar	Inverter	4/26/2021	A16	5359.37
225795	North Providence	16.4	Solar	Inverter	10/23/2019	A16	23129.9
339825	North Providence	10	Solar	Inverter	5/9/2022	A16	28207.2
233606	North Providence	15.2	Solar	Inverter	10/1/2019	A16	21437.47
332629	North Providence	6	Solar	Inverter	5/5/2021	A16	8462.16
176792	North Providence	2100	Solar	Inverter	10/4/2018	C06	2961756
195766	North Providence	18	Solar	Inverter	4/1/2019	G02	25386.48
260943	North Providence	6	Solar	Inverter	2/13/2020	A16	8462.16
487030	North Providence	5.22	Solar	Inverter	2/9/2023	A16	7362.08
441295	North Providence	6	Solar	Inverter	9/15/2022	A60	8462.16
419276	North Providence	3.8	Solar	Inverter	9/8/2022	A16	5359.37
258582	North Providence	13	Solar	Inverter	12/9/2019	A16	18334.68
258218	North Providence	6	Solar	Inverter	11/20/2019	A16	8462.16
258274	North Providence	3.8	Solar	Inverter	11/26/2019	A16	5359.37
418210	North Providence	3	Solar	Inverter	4/8/2022	A16	4231.08
417560	North Providence	3.8	Solar	Inverter	4/29/2022	A16	7051.8
438748	North Providence	3.36	Solar	Inverter	8/10/2022	A16	4738.81
420132	North Providence	5	Solar	Inverter	5/5/2022	A16	7051.8
544471	North Providence	5	Solar	Inverter	11/17/2023	A16	7051.8
380609	North Providence	6	Solar	Inverter	10/23/2021	A16	8462.16
372850	North Providence	6.67	Solar	Inverter	10/8/2021	A16	9407.1
340626	North Providence	6.96	Solar	Inverter	4/23/2021	A16	9816.11
344609	North Providence	3	Solar	Inverter	5/19/2021	A16	4231.08
341022	North Providence	5	Solar	Inverter	4/15/2021	A16	7051.8
343620	North Providence	3	Solar	Inverter	9/21/2021	A16	4231.08
207143	North Providence	6	Solar	Inverter	3/29/2019	A16	8462.16
345738	North Providence	7.6	Solar	Inverter	5/3/2021	A16	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
316658	North Providence	5	Solar	Inverter	12/10/2020	A16	7051.8
256036	North Providence	4.93	Solar	Inverter	12/12/2019	A16	6953.07
402906	North Providence	3.12	Solar	Inverter	5/6/2022	A16	4400.32
346666	North Providence	6	Solar	Inverter	4/24/2021	A16	8462.16
397412	North Providence	6	Solar	Inverter	2/16/2022	A16	8462.16
392569	North Providence	3.8	Solar	Inverter	4/11/2022	A60	5359.37
389332	North Providence	4.64	Solar	Inverter	6/3/2022	A16	6544.07
390658	North Providence	5	Solar	Inverter	12/3/2021	A16	7051.8
485510	North Providence	16	Solar	Inverter	6/20/2023	A16	0
202542	North Providence	5	Solar	Inverter	1/23/2019	A16	7051.8
255421	North Providence	6	Solar	Inverter	11/22/2019	A16	8462.16
203569	North Providence	10	Solar	Inverter	3/20/2019	A16	14103.6
217814	North Providence	3.8	Solar	Inverter	11/19/2020	A16	5359.37
221802	North Providence	6	Solar	Inverter	6/18/2019	A16	8462.16
517103	North Providence	4.35	Solar	Inverter	4/21/2023	A16	6135.07
511071	North Providence	6.96	Solar	Inverter	6/23/2023	A16	9816.11
203193	North Providence	3	Solar	Inverter	1/23/2019	A16	4231.08
486750	North Providence	4.93	Solar	Inverter	2/8/2023	A16	6953.07
419156	North Providence	7.6	Solar	Inverter	6/14/2022	A16	10718.74
437743	North Providence	5.51	Solar	Inverter	10/21/2022	A16	7771.08
439934	North Providence	3.77	Solar	Inverter	12/2/2022	A16	5317.06
471240	North Providence	3	Solar	Inverter	3/17/2023	A16	4231.08
521986	North Providence	2.9	Solar	Inverter	5/26/2023	A16	4090.04
522358	North Providence	7.6	Solar	Inverter	11/9/2023	A16	10718.74
522345	North Providence	5	Solar	Inverter	6/29/2023	A16	7051.8
521257	North Providence	3.48	Solar	Inverter	6/29/2023	A16	4908.05
468212	North Providence	4.64	Solar	Inverter	12/9/2022	A16	6544.07
468202	North Providence	3.8	Solar	Inverter	1/11/2023	A60	5359.37
468542	North Providence	6.38	Solar	Inverter	1/4/2023	A16	8998.1
467687	North Providence	7.25	Solar	Inverter	1/26/2023	A16	10225.11
468164	North Providence	6	Solar	Inverter	5/3/2023	A16	8462.16
468168	North Providence	4.64	Solar	Inverter	12/20/2022	A16	6544.07
186633	North Providence	3.8	Solar	Inverter	9/6/2018	A16	5359.37
525633	North Providence	6	Solar	Inverter	8/7/2023	A60	8462.16
493027	North Providence	3.8	Solar	Inverter	4/5/2023	A16	5359.37
338402	North Providence	7.6	Solar	Inverter	2/24/2021	A16	10718.74
228699	North Providence	11.4	Solar	Inverter	6/21/2019	A16	16078.1
229495	North Providence	10	Solar	Inverter	7/9/2019	A16	14103.6
348467	North Providence	3.84	Solar	Inverter	4/22/2021	A16	5415.78
230008	North Providence	3.8	Solar	Inverter	7/25/2019	A16	5359.37
369237	North Providence	3.8	Solar	Inverter	8/7/2021	A16	5359.37
472944	North Providence	3.8	Solar	Inverter	3/7/2023	A16	5359.37
301207	North Providence	5.12	Solar	Inverter	9/25/2020	A16	7221.04
353714	North Providence	6	Solar	Inverter	6/4/2021	A16	8462.16
284942	North Providence	3.8	Solar	Inverter	4/12/2020	A16	5359.37
287180	North Providence	3.8	Solar	Inverter	6/13/2020	A16	5359.37
287225	North Providence	12.6	Solar	Inverter	10/18/2020	A60	17770.54
531304	North Providence	2.32	Solar	Inverter	6/28/2023	A16	3272.04
340154	North Providence	6	Solar	Inverter	4/20/2021	A16	8462.16
527505	North Providence	10	Solar	Inverter	8/11/2023	A16	14103.6
530122	North Providence	4.93	Solar	Inverter	8/1/2023	A16	6953.07
527061	North Providence	5.51	Solar	Inverter	8/22/2023	A16	7771.08
208462	North Providence	3.8	Solar	Inverter	3/9/2019	A16	5359.37
343661	North Providence	10	Solar	Inverter	5/20/2021	A16	14103.6
379823	North Providence	6	Solar	Inverter	10/22/2021	A16	8462.16
302132	North Providence	3	Solar	Inverter	1/19/2021	A16	4231.08
288708	North Providence	6	Solar	Inverter	5/18/2020	A16	8462.16
495308	North Providence	4.06	Solar	Inverter	3/28/2023	A16	5726.06
494665	North Providence	6.67	Solar	Inverter	2/22/2023	A16	9407.1
478207	North Providence	3	Solar	Inverter	3/25/2023	A16	5359.37
479927	North Providence	6.38	Solar	Inverter	12/30/2022	A16	8998.1
478222	North Providence	5	Solar	Inverter	6/10/2023	A16	7051.8
473344	North Providence	7.6	Solar	Inverter	2/22/2023	A16	10718.74
454110	North Providence	3.77	Solar	Inverter	12/9/2022	A16	5317.06
473236	North Providence	4.64	Solar	Inverter	2/22/2023	A16	6544.07
454113	North Providence	4.06	Solar	Inverter	2/22/2023	A16	6135.07
453953	North Providence	5.8	Solar	Inverter	12/8/2022	A16	8180.09
453026	North Providence	6	Solar	Inverter	11/11/2022	A16	8462.16
473183	North Providence	5.51	Solar	Inverter	4/28/2023	A16	7771.08
452923	North Providence	2.61	Solar	Inverter	1/18/2023	A16	3046.38
513826	North Providence	6.38	Solar	Inverter	4/20/2023	A16	8998.1
506364	North Providence	2.32	Solar	Inverter	4/15/2023	A16	3272.04
514202	North Providence	3.8	Solar	Inverter	5/30/2023	A16	5359.37
481443	North Providence	4.93	Solar	Inverter	2/9/2023	A16	6953.07
482294	North Providence	4.93	Solar	Inverter	5/3/2023	A16	6953.07
215238	North Providence	7.6	Solar	Inverter	4/18/2019	A16	10718.74
154202	North Providence	7.6	Solar	Inverter	4/26/2017	A16	10718.74
152121	North Providence	5	Solar	Inverter	1/6/2017	A16	7051.8
161973	North Providence	4.8	Solar	Inverter	1/4/2018	A16	6769.73

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
153170	North Providence	3.8	Solar	Inverter	3/24/2017	A16	5359.37
161978	North Providence	10	Solar	Inverter	11/9/2017	A16	14103.6
148962	North Providence	6	Solar	Inverter	9/15/2016	A16	8462.16
153882	North Providence	3	Solar	Inverter	5/17/2017	A16	4231.08
142062	North Providence	7.6	Solar	Inverter	3/24/2016	A16	10718.74
146412	North Providence	6	Solar	Inverter	7/13/2016	A16	8462.16
133001	North Providence	10	Solar	Inverter	9/18/2015	A16	14103.6
162513	North Providence	6.6	Solar	Inverter	5/12/2018	A16	9308.38
148438	North Providence	11.4	Solar	Inverter	8/23/2016	A16	16078.1
153768	North Providence	6.6	Solar	Inverter	5/4/2017	A16	9308.38
436906	North Providence	7.6	Solar	Inverter	8/17/2022	A16	10718.74
137723	North Providence	6	Solar	Inverter	3/14/2016	A16	8462.16
435975	North Providence	15	Solar	Inverter	10/5/2022	A60	21155.4
447840	North Providence	6	Solar	Inverter	9/14/2022	A16	8462.16
156754	North Providence	2.5	Solar	Inverter	9/10/2015	A16	3525.9
429491	North Providence	5	Solar	Inverter	6/22/2022	A16	7051.8
433957	North Providence	10	Solar	Inverter	9/7/2022	A16	14103.6
160911	North Providence	6	Solar	Inverter	12/22/2017	A60	8462.16
164839	North Providence	3.15	Solar	Inverter	1/15/2009	A16	4442.63
150288	North Providence	6.6	Solar	Inverter	11/21/2016	A16	9308.38
149340	North Providence	3.8	Solar	Inverter	9/8/2016	A16	5359.37
154595	North Providence	3.6	Solar	Inverter	6/22/2017	A16	5077.3
150805	North Providence	5.2	Solar	Inverter	12/8/2016	A16	7333.87
328438	North Providence	7.6	Solar	Inverter	5/21/2021	A16	10718.74
326954	North Providence	8.16	Solar	Inverter	3/24/2021	A16	11508.54
327193	North Providence	5	Solar	Inverter	1/26/2021	A16	7051.8
327214	North Providence	3.84	Solar	Inverter	12/29/2020	A16	5415.78
339793	North Providence	4.35	Solar	Inverter	7/7/2021	C06	6135.07
341008	North Providence	7.6	Solar	Inverter	5/12/2021	A16	10718.74
340752	North Providence	7.6	Solar	Inverter	5/27/2021	A16	10718.74
203503	North Providence	10	Solar	Inverter	3/1/2019	A16	14103.6
201413	North Providence	3.8	Solar	Inverter	2/8/2019	A16	5359.37
535405	North Providence	11.02	Solar	Inverter	1/4/2024	A16	15542.17
201694	North Providence	3.8	Solar	Inverter	1/2/2019	A16	5359.37
416834	North Providence	4.35	Solar	Inverter	5/29/2022	A16	6135.07
303015	North Providence	3.8	Solar	Inverter	10/15/2020	A16	5359.37
361025	North Providence	7.6	Solar	Inverter	11/23/2021	A16	10718.74
483857	North Providence	6	Solar	Inverter	4/28/2023	A16	8462.16
482138	North Providence	7.6	Solar	Inverter	1/13/2023	A16	10718.74
368731	North Providence	2.16	Solar	Inverter	11/2/2021	A16	3046.38
366999	North Providence	7.6	Solar	Inverter	9/13/2021	A16	10718.74
313213	North Providence	7.6	Solar	Inverter	12/22/2020	A16	10718.74
519916	North Providence	5.8	Solar	Inverter	7/18/2023	A16	8180.09
313818	North Providence	7.6	Solar	Inverter	11/13/2020	A16	10718.74
544406	North Providence	3.8	Solar	Inverter	10/19/2023	A16	5359.37
310436	North Providence	7.6	Solar	Inverter	12/22/2020	A16	10718.74
452001	North Providence	9.57	Solar	Inverter	1/5/2023	A16	13497.15
468814	North Providence	7.6	Solar	Inverter	1/4/2023	A16	10718.74
451981	North Providence	11.4	Solar	Inverter	12/9/2022	A16	16078.1
451862	North Providence	7.25	Solar	Inverter	9/29/2022	A16	10225.11
166621	North Providence	5	Solar	Inverter	2/8/2018	A16	7051.8
445984	North Providence	8.12	Solar	Inverter	8/10/2022	A16	11452.12
167750	North Providence	1.44	Solar	Inverter	4/9/2018	A16	2030.92
448621	North Providence	10	Solar	Inverter	12/13/2022	A16	14103.6
198999	North Providence	6	Solar	Inverter	12/11/2018	A16	8462.16
352361	North Providence	3.8	Solar	Inverter	5/24/2021	A16	5359.37
425219	North Providence	7.6	Solar	Inverter	8/2/2022	A16	10718.74
335438	North Providence	6	Solar	Inverter	4/22/2021	A16	8462.16
520143	North Providence	4.64	Solar	Inverter	8/12/2023	A16	6544.07
322737	North Providence	6	Solar	Inverter	8/12/2021	A16	8462.16
327179	North Providence	7.6	Solar	Inverter	3/16/2021	A16	10718.74
478966	North Providence	5	Solar	Inverter	3/14/2023	A16	7051.8
488211	North Providence	7.25	Solar	Inverter	2/22/2023	A16	10225.11
479223	North Providence	3.8	Solar	Inverter	3/9/2023	A16	5359.37
488246	North Providence	3.77	Solar	Inverter	2/8/2023	A16	5317.06
477598	North Providence	11.6	Solar	Inverter	6/16/2023	A16	16360.18
477757	North Providence	3.8	Solar	Inverter	3/9/2023	A16	5359.37
477201	North Providence	3.8	Solar	Inverter	3/9/2023	A16	5359.37
477445	North Providence	4.93	Solar	Inverter	1/11/2023	A16	6953.07
212604	North Providence	10	Solar	Inverter	4/5/2019	A16	14103.6
366649	North Providence	6	Solar	Inverter	9/8/2021	A16	8462.16
400543	North Providence	4.8	Solar	Inverter	4/15/2022	A16	6769.73
277477	North Providence	1.92	Solar	Inverter	7/16/2020	A16	2707.89
351016	North Providence	7.92	Solar	Inverter	5/20/2021	A16	11170.05
353847	North Providence	3	Solar	Inverter	5/24/2021	A16	4231.08
354353	North Providence	7.6	Solar	Inverter	6/30/2021	A16	10718.74
348383	North Providence	7.6	Solar	Inverter	6/30/2021	A16	10718.74
353375	North Providence	3	Solar	Inverter	6/15/2021	A16	4231.08
400711	North Providence	7.6	Solar	Inverter	5/11/2022	A16	10718.74



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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
430520	North Providence	7.6	Solar	Inverter	1/19/2023	A16	10718.74
354097	North Providence	6	Solar	Inverter	5/18/2021	A60	8462.16
283917	North Providence	6	Solar	Inverter	6/3/2020	A16	8462.16
534712	North Providence	4.64	Solar	Inverter	7/3/2023	A16	6544.07
278937	North Providence	1.68	Solar	Inverter	4/27/2020	A16	2369.4
372258	North Providence	7.6	Solar	Inverter	6/2/2022	A16	10718.74
374926	North Providence	3.8	Solar	Inverter	10/4/2021	A16	5359.37
248485	North Providence	5	Solar	Inverter	1/22/2020	A16	7051.8
302961	North Providence	7.92	Solar	Inverter	12/29/2020	A16	11170.05
243503	North Providence	10	Solar	Inverter	8/23/2019	A16	14103.6
401612	North Providence	3.8	Solar	Inverter	1/5/2022	A16	5359.37
237414	North Providence	6	Solar	Inverter	8/27/2019	A16	8462.16
398069	North Providence	16.11	Solar	Inverter	5/4/2022	A16	15951.17
246053	North Providence	7.6	Solar	Inverter	10/28/2019	A16	10718.74
399317	North Providence	4.8	Solar	Inverter	7/11/2022	A16	6769.73
402969	North Providence	2.792	Solar	Inverter	7/28/2022	A16	3937.73
243131	North Providence	6	Solar	Inverter	9/12/2019	A16	8462.16
243125	North Providence	6	Solar	Inverter	9/17/2019	A16	8462.16
234042	North Providence	5	Solar	Inverter	8/9/2019	A16	7051.8
503291	North Providence	2.9	Solar	Inverter	3/28/2023	A16	4090.04
498278	North Providence	6	Solar	Inverter	6/29/2023	A16	8462.16
198175	North Providence	4.5	Solar	Inverter	12/3/2018	A16	6346.62
503401	North Providence	11.02	Solar	Inverter	6/17/2023	A16	15542.17
492117	North Providence	6	Solar	Inverter	3/24/2023	A16	8462.16
466283	North Providence	8.99	Solar	Inverter	12/28/2022	A16	12679.14
466284	North Providence	4.93	Solar	Inverter	11/23/2022	A16	6953.07
466160	North Providence	1.45	Solar	Inverter	5/4/2023	A16	2045.02
408828	North Providence	3.48	Solar	Inverter	4/14/2022	A16	4908.05
141721	North Providence	3	Solar	Inverter	3/8/2016	A16	4231.08
444612	North Providence	3.8	Solar	Inverter	9/2/2022	A16	5359.37
444631	North Providence	3.8	Solar	Inverter	1/18/2023	A16	5359.37
514755	North Providence	3	Solar	Inverter	6/27/2023	A16	4231.08
444159	North Providence	6	Solar	Inverter	11/11/2022	A16	8462.16
395022	North Providence	7.6	Solar	Inverter	4/5/2022	A16	10718.74
250423	North Providence	10	Solar	Inverter	10/23/2019	A16	14103.6
446708	North Providence	6	Solar	Inverter	2/15/2023	A16	8462.16
386452	North Providence	6.96	Solar	Inverter	10/5/2022	A16	9816.11
392457	North Providence	5	Solar	Inverter	12/7/2021	A16	7051.8
385043	North Providence	5	Solar	Inverter	12/3/2021	A16	7051.8
394088	North Providence	3.8	Solar	Inverter	1/19/2022	A16	5359.37
395312	North Providence	7.6	Solar	Inverter	2/9/2022	A16	10718.74
385896	North Providence	6	Solar	Inverter	12/17/2021	A16	8462.16
396780	North Providence	5	Solar	Inverter	2/14/2022	A16	7051.8
394154	North Providence	6	Solar	Inverter	6/29/2022	A60	8462.16
249702	North Providence	6	Solar	Inverter	12/31/2019	A16	7051.8
392114	North Providence	10	Solar	Inverter	2/17/2022	A16	14103.6
398453	North Providence	3.8	Solar	Inverter	6/1/2022	A16	5359.37
563070	North Providence	5.51	Solar	Inverter	11/7/2023	A16	7771.08
563872	North Providence	4.725	Solar	Inverter	11/2/2023	A16	6663.95
562986	North Providence	4.64	Solar	Inverter	10/30/2023	A16	6544.07
563341	North Providence	10	Solar	Inverter	12/28/2023	A16	14103.6
562647	North Providence	4.35	Solar	Inverter	11/7/2023	A16	6135.07
551426	North Providence	6	Solar	Inverter	11/10/2023	A16	8462.16
251869	North Providence	3	Solar	Inverter	10/11/2019	A16	4231.08
406101	North Providence	5	Solar	Inverter	3/14/2022	A16	7051.8
336840	North Providence	5.76	Solar	Inverter	4/21/2021	A16	8123.67
558605	North Providence	6	Solar	Inverter	12/29/2023	A16	8462.16
557527	North Providence	2.61	Solar	Inverter	10/12/2023	A16	3681.04
568809	North Providence	3.8	Solar	Inverter	11/29/2023	A16	5359.37
565312	North Providence	3.84	Solar	Inverter	11/29/2023	A16	5415.78
565441	North Providence	3.8	Solar	Inverter	11/22/2023	A16	5359.37
561659	North Providence	3.84	Solar	Inverter	11/10/2023	A16	5415.78
569512	North Providence	6.98	Solar	Inverter	12/29/2023	A16	9844.31
564636	North Providence	5.67	Solar	Inverter	11/11/2023	A16	7996.74
576763	North Providence	3.8	Solar	Inverter	1/9/2024	A16	5359.37
536470	North Providence	5.22	Solar	Inverter	8/19/2023	A16	7362.08
326570	North Providence	11.4	Solar	Inverter	2/11/2021	A16	16078.1
336738	North Providence	3.8	Solar	Inverter	2/7/2021	A16	5359.37
500221	North Providence	3.77	Solar	Inverter	5/24/2023	A16	2863.03
326639	North Providence	3.84	Solar	Inverter	4/12/2021	A16	5415.78
463198	North Providence	3.8	Solar	Inverter	3/28/2023	A16	5359.37
522266	North Providence	6	Solar	Inverter	6/14/2023	A16	8462.16
464138	North Providence	3	Solar	Inverter	3/16/2023	A16	4231.08
463874	North Providence	3.19	Solar	Inverter	12/16/2022	A16	4499.05
523784	North Providence	5	Solar	Inverter	6/2/2023	A16	7051.8
524482	North Providence	3.8	Solar	Inverter	8/1/2023	A16	5359.37
355515	North Providence	2.61	Solar	Inverter	6/24/2021	A16	3681.04
358402	North Providence	7.6	Solar	Inverter	8/12/2021	A16	10718.74
358768	North Providence	5	Solar	Inverter	6/7/2021	A16	7051.8

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
482195	North Providence	5	Solar	Inverter	6/6/2023	A16	7051.8
358946	North Providence	6	Solar	Inverter	6/24/2021	A16	8462.16
359281	North Providence	3.8	Solar	Inverter	8/8/2021	A16	5359.37
524375	North Providence	7.54	Solar	Inverter	6/15/2023	A16	10634.11
524769	North Providence	3.8	Solar	Inverter	6/30/2023	A16	5359.37
464617	North Providence	3.8	Solar	Inverter	12/30/2022	A16	5359.37
465412	North Providence	5.76	Solar	Inverter	3/9/2023	A16	8123.67
464972	North Providence	4.06	Solar	Inverter	12/13/2022	A16	5726.06
183763	North Providence	6	Solar	Inverter	7/10/2018	A16	8462.16
458839	North Providence	11.89	Solar	Inverter	11/11/2022	A16	16769.18
459086	North Providence	7.83	Solar	Inverter	9/8/2023	A16	11043.12
431876	North Providence	10	Solar	Inverter	8/2/2022	A16	14103.6
518438	North Providence	6.38	Solar	Inverter	5/1/2023	A16	8998.1
459480	North Providence	7.6	Solar	Inverter	7/18/2023	A16	10718.74
459752	North Providence	6.96	Solar	Inverter	1/31/2023	A16	9816.11
518364	North Providence	5.8	Solar	Inverter	8/24/2023	A16	8180.09
211641	North Providence	3	Solar	Inverter	12/19/2019	A16	4231.08
208195	North Providence	6	Solar	Inverter	3/14/2019	A16	8462.16
523200	North Providence	5.8	Solar	Inverter	8/31/2023	A16	8180.09
459245	North Providence	6.67	Solar	Inverter	11/8/2022	A16	9407.1
458225	North Providence	1.74	Solar	Inverter	2/22/2023	A16	2454.03
459046	North Providence	5.51	Solar	Inverter	6/22/2023	A16	7771.08
458528	North Providence	2.64	Solar	Inverter	1/27/2023	A16	3723.35
523108	North Providence	7.6	Solar	Inverter	8/9/2023	A16	10718.74
256802	North Providence	7.6	Solar	Inverter	3/25/2020	A16	7446.7
409600	North Providence	5	Solar	Inverter	3/19/2022	A16	7051.8
423329	North Providence	10	Solar	Inverter	5/24/2022	A16	14103.6
402113	North Providence	7.6	Solar	Inverter	2/24/2022	A16	10718.74
426620	North Providence	3.8	Solar	Inverter	2/22/2023	A16	5359.37
495307	North Providence	1.16	Solar	Inverter	3/28/2023	A16	1636.02
540174	North Providence	10.15	Solar	Inverter	8/7/2023	A16	14315.15
539998	North Providence	6	Solar	Inverter	9/20/2023	A16	8462.16
374688	North Providence	5	Solar	Inverter	9/18/2021	A60	7051.8
448234	North Providence	5.864	Solar	Inverter	10/26/2022	A16	8270.35
443266	North Providence	5	Solar	Inverter	10/19/2022	A60	7051.8
534791	North Providence	3.77	Solar	Inverter	8/19/2023	A16	5317.06
371195	North Providence	7.6	Solar	Inverter	12/24/2021	A16	10718.74
467314	North Providence	6.72	Solar	Inverter	4/26/2023	A16	9477.62
460357	North Providence	6.38	Solar	Inverter	11/23/2022	A16	8998.1
467572	North Providence	6	Solar	Inverter	2/9/2023	A16	8462.16
451419	North Providence	6	Solar	Inverter	5/3/2023	A60	8462.16
452614	North Providence	5	Solar	Inverter	11/4/2022	A16	7051.8
205494	North Providence	6	Solar	Inverter	1/31/2019	A16	8462.16
210740	North Providence	5	Solar	Inverter	4/12/2019	A16	7051.8
207364	North Providence	3	Solar	Inverter	4/26/2019	A16	4231.08
207650	North Providence	3.8	Solar	Inverter	3/4/2019	A16	5359.37
476793	North Providence	4.93	Solar	Inverter	1/24/2023	A16	6953.07
475708	North Providence	7.54	Solar	Inverter	2/22/2023	A16	10634.11
475809	North Providence	15.2	Solar	Inverter	6/19/2023	A16	21437.47
450828	North Providence	7.6	Solar	Inverter	12/20/2022	A16	10718.74
511923	North Providence	4.06	Solar	Inverter	4/5/2023	A16	5726.06
511956	North Providence	6.14	Solar	Inverter	10/25/2023	A16	8665.25
492892	North Providence	3.8	Solar	Inverter	4/5/2023	A16	5359.37
471818	North Providence	5	Solar	Inverter	4/22/2023	A16	7051.8
330877	North Providence	6.48	Solar	Inverter	3/8/2021	A16	9139.13
330914	North Providence	5.51	Solar	Inverter	5/3/2021	A16	7771.08
507296	North Providence	3.8	Solar	Inverter	6/21/2023	A16	5359.37
472056	North Providence	1.45	Solar	Inverter	12/29/2023	A60	2045.02
472076	North Providence	2.61	Solar	Inverter	12/20/2022	A60	3681.04
545930	North Providence	4.93	Solar	Inverter	9/26/2023	A16	6953.07
314550	North Providence	3.8	Solar	Inverter	11/19/2020	A16	5359.37
449324	North Providence	7.6	Solar	Inverter	11/3/2022	A16	10718.74
449408	North Providence	2.9	Solar	Inverter	1/19/2023	A16	4090.04
334102	North Providence	7.6	Solar	Inverter	3/3/2021	A16	10718.74
333598	North Providence	3.36	Solar	Inverter	5/26/2021	A16	4738.81
334466	North Providence	13	Solar	Inverter	4/15/2021	A16	18334.68
206191	North Providence	5	Solar	Inverter	3/21/2019	A16	7051.8
540889	North Providence	4.06	Solar	Inverter	12/16/2023	A16	5726.06
486332	North Providence	12.9	Solar	Inverter	2/14/2023	A60	7362.08
453518	North Providence	7.6	Solar	Inverter	1/5/2023	A16	10718.74
453740	North Providence	1.74	Solar	Inverter	10/6/2022	A16	2454.03
464463	North Providence	5	Solar	Inverter	12/16/2022	A16	7051.8
331910	North Providence	8.84	Solar	Inverter	7/23/2021	A16	7051.8
517355	North Providence	3.8	Solar	Inverter	5/9/2023	A16	5359.37
313821	North Providence	7.6	Solar	Inverter	11/30/2020	A16	10718.74
366030	North Providence	4.8	Solar	Inverter	11/10/2021	A16	6769.73
364861	North Providence	3	Solar	Inverter	10/18/2021	A16	8462.16
473879	North Providence	5.51	Solar	Inverter	3/31/2023	A16	7771.08
474218	North Providence	11.48	Solar	Inverter	6/7/2023	A16	11452.12

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
485531	North Providence	3	Solar	Inverter	4/3/2023	A16	4231.08
485747	North Providence	3.19	Solar	Inverter	2/3/2023	A16	4499.05
485779	North Providence	10	Solar	Inverter	3/9/2023	A16	14103.6
505889	North Providence	3.8	Solar	Inverter	4/15/2023	A16	5359.37
224359	North Providence	7.44	Solar	Inverter	7/25/2019	A16	10493.08
224472	North Providence	3	Solar	Inverter	5/21/2019	A16	5359.37
406917	North Providence	12.6	Solar	Inverter	1/7/2023	A16	10718.74
449073	North Providence	6.09	Solar	Inverter	11/14/2022	A16	8589.09
396076	North Providence	5	Solar	Inverter	1/15/2022	A16	7051.8
395175	North Providence	6	Solar	Inverter	8/5/2022	A16	8462.16
412151	North Providence	6	Solar	Inverter	4/28/2022	A16	8462.16
226626	North Providence	6	Solar	Inverter	5/30/2019	A16	8462.16
223584	North Providence	11.4	Solar	Inverter	6/19/2019	A16	16078.1
457550	North Providence	3.48	Solar	Inverter	12/7/2022	A16	4908.05
455852	North Providence	10	Solar	Inverter	3/16/2023	A16	14103.6
170732	North Providence	3	Solar	Inverter	3/30/2018	A16	4231.08
457262	North Providence	10	Solar	Inverter	11/10/2022	A16	14103.6
456123	North Providence	6.09	Solar	Inverter	11/17/2022	A16	8589.09
457880	North Providence	4.93	Solar	Inverter	12/16/2022	A16	6953.07
412373	North Providence	10	Solar	Inverter	7/20/2022	A16	14103.6
457407	North Providence	3	Solar	Inverter	1/20/2023	A16	4231.08
412733	North Providence	6	Solar	Inverter	6/1/2022	A16	8462.16
410465	North Providence	5	Solar	Inverter	3/30/2022	A16	7051.8
409335	North Providence	3.8	Solar	Inverter	3/10/2022	A16	5359.37
456979	North Providence	6.24	Solar	Inverter	3/11/2023	A16	8800.65
457642	North Providence	7.6	Solar	Inverter	8/11/2023	A16	10718.74
457145	North Providence	5.22	Solar	Inverter	12/20/2022	A16	7362.08
457035	North Providence	2.9	Solar	Inverter	11/8/2022	A16	4090.04
456061	North Providence	6	Solar	Inverter	2/22/2023	A16	8462.16
411988	North Providence	4.06	Solar	Inverter	3/19/2022	A16	5726.06
401695	North Providence	3.84	Solar	Inverter	5/11/2022	A16	5415.78
416710	North Providence	3.48	Solar	Inverter	7/28/2022	A16	4908.05
412005	North Providence	7.6	Solar	Inverter	8/29/2022	A16	10718.74
318467	North Providence	7.6	Solar	Inverter	4/30/2021	A16	10718.74
407176	North Providence	7.6	Solar	Inverter	8/1/2022	A16	10718.74
481521	North Providence	5	Solar	Inverter	3/24/2023	A16	7051.8
356499	North Providence	3	Solar	Inverter	12/8/2021	A16	4231.08
460556	North Providence	4.93	Solar	Inverter	2/11/2023	A16	6953.07
460430	North Providence	5.52	Solar	Inverter	2/28/2023	A16	7785.19
460834	North Providence	3.8	Solar	Inverter	5/18/2023	A16	5359.37
461616	North Providence	4.06	Solar	Inverter	3/2/2023	A16	5726.06
450153	North Providence	7.6	Solar	Inverter	11/28/2022	A16	10718.74
295113	North Providence	3.8	Solar	Inverter	7/8/2020	A16	5359.37
546349	North Providence	7.6	Solar	Inverter	12/4/2023	A16	10718.74
301941	North Providence	3.8	Solar	Inverter	9/30/2020	A60	5359.37
452399	North Providence	2.61	Solar	Inverter	12/30/2022	A16	3681.04
452090	North Providence	7.06	Solar	Inverter	12/2/2022	A16	4231.08
455457	North Providence	3.19	Solar	Inverter	11/9/2022	A16	4499.05
455564	North Providence	6	Solar	Inverter	3/28/2023	A16	8462.16
467093	North Providence	3.8	Solar	Inverter	3/24/2023	A16	5359.37
482881	North Providence	5	Solar	Inverter	5/5/2023	A16	7051.8
361147	North Providence	3.84	Solar	Inverter	7/7/2021	A60	5415.78
193514	North Providence	7.6	Solar	Inverter	10/13/2018	A16	10718.74
195020	North Providence	3.8	Solar	Inverter	10/29/2018	A16	5359.37
322976	North Providence	3	Solar	Inverter	2/23/2021	A16	4231.08
470012	North Providence	5.22	Solar	Inverter	5/1/2023	A16	7362.08
194123	North Providence	6.16	Solar	Inverter	1/31/2019	A16	8687.82
431868	North Providence	10	Solar	Inverter	8/2/2022	A16	14103.6
433770	North Providence	6.09	Solar	Inverter	8/15/2022	A16	8589.09
260461	North Providence	5	Solar	Inverter	1/3/2020	A16	7051.8
259774	North Providence	5	Solar	Inverter	11/20/2019	A16	7051.8
479548	North Providence	6	Solar	Inverter	4/7/2023	A16	8462.16
486100	North Providence	6.96	Solar	Inverter	2/9/2023	A16	9816.11
258665	North Providence	3.8	Solar	Inverter	12/17/2019	A16	4738.81
258773	North Providence	7.6	Solar	Inverter	11/1/2019	A16	10718.74
475277	North Providence	5	Solar	Inverter	2/22/2023	A16	7051.8
436981	North Providence	9.28	Solar	Inverter	11/10/2022	A16	13088.14
271592	North Providence	8.4	Solar	Inverter	2/20/2020	A60	11847.02
415358	North Providence	3	Solar	Inverter	5/17/2022	A16	4231.08
451099	North Providence	3.77	Solar	Inverter	10/3/2022	A16	5317.06
492552	North Providence	7.6	Solar	Inverter	9/19/2023	A16	10718.74
273348	North Providence	5	Solar	Inverter	3/25/2020	A16	7051.8
273032	North Providence	8.64	Solar	Inverter	5/11/2020	A16	12185.51
409663	North Providence	9.84	Solar	Inverter	4/20/2022	A16	8462.16
434286	North Providence	11.4	Solar	Inverter	7/15/2022	A16	16078.1
407954	North Providence	3.77	Solar	Inverter	3/19/2022	A16	5317.06
273791	North Providence	7.6	Solar	Inverter	3/25/2020	A16	7051.8
254245	North Providence	7.6	Solar	Inverter	10/29/2019	A16	10718.74
413657	North Providence	4.8	Solar	Inverter	8/17/2022	A16	8123.67

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417232	North Providence	3.8	Solar	Inverter	4/13/2022	A16	5359.37
257127	North Providence	5	Solar	Inverter	12/5/2019	A16	5359.37
425857	North Providence	2.32	Solar	Inverter	8/11/2022	C06	3272.04
306647	North Providence	7.6	Solar	Inverter	11/11/2020	A16	10718.74
483501	North Providence	4.64	Solar	Inverter	2/1/2023	A16	6544.07
368583	North Providence	11.4	Solar	Inverter	8/30/2021	A16	16078.1
335408	North Providence	10	Solar	Inverter	3/4/2021	A16	14103.6
321818	North Providence	3	Solar	Inverter	3/4/2021	A16	4231.08
239409	North Providence	12.16	Solar	Inverter	3/4/2020	A16	16247.35
396510	North Providence	6	Solar	Inverter	1/20/2022	A16	8462.16
292800	North Providence	5	Solar	Inverter	7/24/2020	A16	7051.8
300226	North Providence	6	Solar	Inverter	9/2/2020	A16	8462.16
249563	North Providence	3	Solar	Inverter	11/7/2019	A16	4231.08
251690	North Providence	5	Solar	Inverter	10/29/2019	A16	7051.8
299648	North Providence	3	Solar	Inverter	9/4/2020	A16	4231.08
515771	North Providence	7.6	Solar	Inverter	7/31/2023	A16	10718.74
520244	North Providence	2.9	Solar	Inverter	5/4/2023	A16	4090.04
228935	North Providence	10	Solar	Inverter	9/19/2019	A16	12411.17
520390	North Providence	7.6	Solar	Inverter	6/6/2023	A16	10718.74
549340	North Providence	5.22	Solar	Inverter	10/6/2023	A16	7362.08
549066	North Providence	7.6	Solar	Inverter	12/5/2023	A60	10718.74
423360	North Providence	7.6	Solar	Inverter	4/5/2023	A16	10718.74
547732	North Providence	3.8	Solar	Inverter	10/6/2023	A16	5359.37
507985	North Providence	6	Solar	Inverter	6/6/2023	A16	8462.16
535440	North Providence	9.28	Solar	Inverter	8/4/2023	A16	13088.14
546089	North Providence	6	Solar	Inverter	10/4/2023	A16	8462.16
554969	North Providence	3.8	Solar	Inverter	1/4/2024	A16	5359.37
547711	North Providence	3.8	Solar	Inverter	9/22/2023	A16	5359.37
548218	North Providence	3.8	Solar	Inverter	8/31/2023	A16	5359.37
547135	North Providence	3.8	Solar	Inverter	10/30/2023	A16	5359.37
508361	North Scituate	10.73	Solar	Inverter	6/19/2023	A16	15133.16
178521	North Scituate	27.2	Solar	Inverter	2/8/2019	C06	38361.79
311443	North Scituate	43.2	Solar	Inverter	8/12/2021	C06	60927.55
310811	North Scituate	15.2	Solar	Inverter	7/28/2021	A16	21437.47
377738	North Scituate	11.4	Solar	Inverter	5/4/2022	A16	16078.1
253816	North Scituate	10	Solar	Inverter	11/28/2019	A16	14103.6
255526	North Scituate	6	Solar	Inverter	11/26/2019	A16	8462.16
503815	North Scituate	9.57	Solar	Inverter	6/3/2023	A16	13497.15
520993	North Scituate	9.57	Solar	Inverter	6/8/2023	A16	13497.15
188022	North Scituate	7.28	Solar	Inverter	10/13/2018	A16	10267.42
535336	North Scituate	4.93	Solar	Inverter	7/29/2023	A16	6953.07
500592	North Scituate	10	Solar	Inverter	6/8/2023	A16	14103.6
381207	North Scituate	3.8	Solar	Inverter	12/7/2021	A16	5359.37
112722	North Scituate	5.16	Solar	Inverter	7/19/2013	A16	7277.46
148007	North Scituate	3	Solar	Inverter	9/28/2016	A16	4231.08
159774	North Scituate	7.68	Solar	Inverter	12/21/2017	A16	10831.56
501835	North Scituate	6.67	Solar	Inverter	6/19/2023	A16	9407.1
501856	North Scituate	8.12	Solar	Inverter	7/14/2023	A16	11452.12
146422	North Scituate	5	Solar	Inverter	6/29/2016	A16	7051.8
152692	North Scituate	6.6	Solar	Inverter	5/8/2017	A16	9308.38
113828	North Scituate	5.1	Solar	Inverter	10/3/2013	A16	7192.84
114125	North Scituate	10.75	Solar	Inverter	1/10/2014	A16	15161.37
328259	North Scituate	8.12	Solar	Inverter	11/18/2021	A16	11452.12
481863	North Scituate	6.96	Solar	Inverter	4/12/2023	A16	9816.11
448003	North Scituate	6.96	Solar	Inverter	8/3/2022	A16	9816.11
446299	North Scituate	7.6	Solar	Inverter	12/19/2022	A16	10718.74
256876	North Scituate	7	Solar	Inverter	6/11/2020	A16	9872.52
419045	North Scituate	13	Solar	Inverter	5/10/2022	A16	4231.08
483245	North Scituate	10	Solar	Inverter	4/4/2023	A16	0
283710	North Scituate	10	Solar	Inverter	4/24/2020	A16	14103.6
537913	North Scituate	13.63	Solar	Inverter	11/9/2023	A16	19223.21
250426	North Scituate	5	Solar	Inverter	12/19/2019	A16	0
506800	North Scituate	8.77	Solar	Inverter	7/4/2023	A16	6953.07
396728	North Scituate	3.8	Solar	Inverter	7/2/2022	A16	5359.37
250980	North Scituate	7.6	Solar	Inverter	10/23/2019	A16	10718.74
576739	North Scituate	11.5	Solar	Inverter	1/22/2024	A16	16219.14
328068	North Scituate	12.7	Solar	Inverter	6/28/2021	A16	10718.74
370426	North Scituate	5	Solar	Inverter	9/11/2021	A16	7051.8
465582	North Scituate	10	Solar	Inverter	5/17/2023	A16	14103.6
434994	North Scituate	4.35	Solar	Inverter	10/27/2022	A16	6135.07
458718	North Scituate	7.6	Solar	Inverter	1/27/2023	A16	10718.74
410751	North Scituate	6	Solar	Inverter	5/3/2022	A16	8462.16
541331	North Scituate	7.56	Solar	Inverter	8/19/2023	A16	10662.32
451428	North Scituate	5.51	Solar	Inverter	10/17/2022	A16	7771.08
496422	North Scituate	2.44	Solar	Inverter	3/28/2023	A16	1636.02
540721	North Scituate	6	Solar	Inverter	1/4/2024	A60	8462.16
397747	North Scituate	4.06	Solar	Inverter	3/17/2022	A16	5726.06
543690	North Scituate	8.7	Solar	Inverter	12/26/2023	A16	12270.13
464501	North Scituate	6.09	Solar	Inverter	1/12/2023	A16	8589.09

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456450	North Scituate	8.12	Solar	Inverter	12/31/2022	A16	11452.12
171206	North Scituate	3.8	Solar	Inverter	6/20/2018	A16	5359.37
450060	North Scituate	5	Solar	Inverter	11/10/2022	A16	7051.8
467175	North Scituate	10	Solar	Inverter	9/1/2023	A16	14103.6
431903	North Scituate	10.44	Solar	Inverter	7/2/2022	A16	14724.16
192787	North Scituate	9.92	Solar	Inverter	11/21/2018	A16	13990.77
204626	North Scituate	7.7	Solar	Inverter	2/22/2019	A16	10859.77
269567	North Scituate	7.6	Solar	Inverter	2/6/2020	A16	10718.74
422721	North Scituate	23.96	Solar	Inverter	6/2/2023	A16	0
276458	North Scituate	10	Solar	Inverter	2/25/2020	A16	14103.6
339571	North Scituate	5	Solar	Inverter	5/7/2021	A16	7051.8
486487	North Scituate	10.44	Solar	Inverter	8/11/2023	A16	17996.19
371499	North Scituate	7.6	Solar	Inverter	10/6/2021	A16	10718.74
250987	North Scituate	7.6	Solar	Inverter	10/28/2019	A16	10718.74
370579	North Scituate	11.4	Solar	Inverter	10/6/2021	A16	16078.1
436038	North Smithfield	7.6	Solar	Inverter	2/4/2023	A16	10718.74
186401	North Smithfield	9600	Solar	Inverter	12/29/2021	C06	13540161.18
186406	North Smithfield	9600	Solar	Inverter	12/29/2021	C06	13540161.18
186409	North Smithfield	9600	Solar	Inverter	12/29/2021	C06	13540161.18
189125	North Smithfield	6220	Solar	Inverter	4/1/2022	C06	8772439.2
186403	North Smithfield	9600	Solar	Inverter	12/29/2021	C06	13540161.18
214778	North Smithfield	12.6	Solar	Inverter	7/22/2019	A16	0
284798	North Smithfield	29.49	Solar	Inverter	1/7/2021	A16	30675.33
286107	North Smithfield	20	Solar	Inverter	9/3/2020	A16	14103.6
176112	North Smithfield	70	Solar	Inverter	2/10/2016	G02	98725.2
176283	North Smithfield	20	Solar	Inverter	3/16/2016	C06	28207.2
175919	North Smithfield	11.5	Solar	Inverter	11/10/2015	A16	16219.14
176641	North Smithfield	10.32	Solar	Inverter	4/25/2016	A16	14554.92
177780	North Smithfield	20.8	Solar	Inverter	12/28/2017	A16	29335.49
175269	North Smithfield	185.6	Solar	Inverter	1/30/2015	G02	261762.82
176037	North Smithfield	1250	Solar	Inverter	12/28/2018	C06	1762950
177983	North Smithfield	6220	Solar	Inverter	4/1/2022	C06	8772439.2
356731	North Smithfield	25.23	Solar	Inverter	1/31/2022	C06	35583.38
192899	North Smithfield	7.6	Solar	Inverter	3/28/2019	A16	10718.74
265536	North Smithfield	990	Solar	Inverter	3/4/2022	G32	1396256.4
261754	North Smithfield	5.25	Solar	Inverter	1/2/2020	A16	7051.8
256398	North Smithfield	5	Solar	Inverter	11/28/2019	A16	7051.8
439761	North Smithfield	8.41	Solar	Inverter	11/10/2022	A16	11861.13
440645	North Smithfield	9.86	Solar	Inverter	1/7/2023	A16	13906.15
416751	North Smithfield	3.8	Solar	Inverter	4/25/2022	A16	5359.37
375867	North Smithfield	10	Solar	Inverter	9/25/2021	A16	14103.6
301164	North Smithfield	3.8	Solar	Inverter	10/7/2020	A16	5359.37
372860	North Smithfield	3.42	Solar	Inverter	11/23/2021	A16	4823.43
383886	North Smithfield	3.84	Solar	Inverter	12/29/2021	A16	5415.78
340855	North Smithfield	7.6	Solar	Inverter	8/26/2021	A16	10718.74
346458	North Smithfield	6	Solar	Inverter	4/28/2021	A16	8462.16
316742	North Smithfield	12.6	Solar	Inverter	12/15/2020	A16	17770.54
347134	North Smithfield	8.8	Solar	Inverter	5/26/2022	A16	5359.37
471520	North Smithfield	8.99	Solar	Inverter	1/19/2023	A16	12679.14
485585	North Smithfield	10	Solar	Inverter	6/23/2023	A16	14103.6
363478	North Smithfield	3.8	Solar	Inverter	7/16/2021	A16	5359.37
440084	North Smithfield	11.4	Solar	Inverter	12/8/2022	A16	16078.1
438354	North Smithfield	3.8	Solar	Inverter	11/8/2022	A16	5359.37
521804	North Smithfield	11.02	Solar	Inverter	6/14/2023	A16	15542.17
521534	North Smithfield	3.77	Solar	Inverter	7/14/2023	A16	5317.06
522320	North Smithfield	11.05	Solar	Inverter	12/6/2023	A16	15584.48
521324	North Smithfield	3.8	Solar	Inverter	11/2/2023	A16	5359.37
258278	North Smithfield	6	Solar	Inverter	2/13/2020	A16	7051.8
336366	North Smithfield	6	Solar	Inverter	4/9/2021	A16	8462.16
229532	North Smithfield	11.4	Solar	Inverter	8/15/2019	A16	16078.1
350832	North Smithfield	6	Solar	Inverter	8/20/2021	A16	8462.16
297429	North Smithfield	5.28	Solar	Inverter	10/14/2020	A16	7446.7
483315	North Smithfield	3.77	Solar	Inverter	2/27/2023	A16	5317.06
484142	North Smithfield	15.2	Solar	Inverter	5/31/2023	A16	21437.47
537345	North Smithfield	6	Solar	Inverter	10/12/2023	A16	8462.16
218851	North Smithfield	5	Solar	Inverter	6/18/2019	A16	7051.8
201007	North Smithfield	3.8	Solar	Inverter	7/16/2020	A16	5359.37
472829	North Smithfield	4.93	Solar	Inverter	1/6/2023	A16	6953.07
528790	North Smithfield	6.67	Solar	Inverter	7/28/2023	A16	9407.1
209387	North Smithfield	6	Solar	Inverter	4/18/2019	A16	8462.16
478697	North Smithfield	11.6	Solar	Inverter	1/19/2023	A16	16360.18
513912	North Smithfield	6.38	Solar	Inverter	4/6/2023	A16	8998.1
493676	North Smithfield	11.02	Solar	Inverter	3/23/2023	A16	15542.17
481606	North Smithfield	10	Solar	Inverter	3/31/2023	A16	14103.6
536844	North Smithfield	3.77	Solar	Inverter	9/5/2023	A16	5317.06
164713	North Smithfield	13	Solar	Inverter	8/11/2011	G32	18334.68
164714	North Smithfield	2	Solar	Inverter	7/6/2007	G32	2820.72
145793	North Smithfield	7.5	Solar	Inverter	6/22/2016	A16	10577.7
133186	North Smithfield	6	Solar	Inverter	3/24/2016	A16	8462.16

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157004	North Smithfield	8.5	Solar	Inverter	1/16/2015	A16	11988.06
157026	North Smithfield	4	Solar	Inverter	6/11/2015	A16	5641.44
154774	North Smithfield	5	Solar	Inverter	5/2/2017	A16	7051.8
157099	North Smithfield	5	Solar	Inverter	2/10/2016	A16	7051.8
112932	North Smithfield	7.74	Solar	Inverter	12/18/2013	A16	10916.19
332667	North Smithfield	5	Solar	Inverter	3/11/2021	A16	7051.8
158009	North Smithfield	0.25	Solar	Inverter	2/5/2018	A16	352.59
447982	North Smithfield	5	Solar	Inverter	11/17/2022	A16	7051.8
156763	North Smithfield	8.25	Solar	Inverter	7/15/2015	A16	11635.47
156764	North Smithfield	8.5	Solar	Inverter	10/21/2015	A16	11988.06
156765	North Smithfield	5.25	Solar	Inverter	8/27/2015	A16	7404.39
156740	North Smithfield	4.75	Solar	Inverter	10/9/2015	A16	6699.21
156750	North Smithfield	8	Solar	Inverter	8/10/2015	A16	11282.88
156751	North Smithfield	5.25	Solar	Inverter	8/10/2015	A16	7404.39
156755	North Smithfield	3.75	Solar	Inverter	8/28/2015	A16	5288.85
156756	North Smithfield	5.75	Solar	Inverter	7/15/2015	A16	8109.57
111098	North Smithfield	5.3	Solar	Inverter	11/30/2012	C06	7474.91
156858	North Smithfield	6	Solar	Inverter	8/10/2015	A16	8462.16
156860	North Smithfield	3.25	Solar	Inverter	7/30/2015	A16	4583.67
156833	North Smithfield	8.5	Solar	Inverter	11/3/2015	A16	11988.06
156865	North Smithfield	3.75	Solar	Inverter	8/17/2015	A16	5288.85
156866	North Smithfield	5	Solar	Inverter	8/27/2015	A16	7051.8
156868	North Smithfield	9.5	Solar	Inverter	7/15/2015	A16	13398.42
156869	North Smithfield	8	Solar	Inverter	9/8/2015	A16	11282.88
156895	North Smithfield	5.5	Solar	Inverter	6/11/2015	A16	7756.98
156902	North Smithfield	6	Solar	Inverter	9/25/2015	A16	8462.16
156191	North Smithfield	11.8	Solar	Inverter	8/30/2017	A16	16642.25
156783	North Smithfield	7	Solar	Inverter	9/15/2015	A16	9872.52
156784	North Smithfield	6.5	Solar	Inverter	11/3/2015	A16	9167.34
156785	North Smithfield	4.5	Solar	Inverter	10/8/2015	A16	6346.62
156789	North Smithfield	5.5	Solar	Inverter	10/12/2015	A16	7756.98
156793	North Smithfield	4.75	Solar	Inverter	10/15/2015	A16	6699.21
156794	North Smithfield	2	Solar	Inverter	9/15/2015	A16	2820.72
156795	North Smithfield	6.25	Solar	Inverter	8/27/2015	A16	8814.75
156796	North Smithfield	4	Solar	Inverter	8/27/2015	A16	5641.44
156806	North Smithfield	8.25	Solar	Inverter	11/5/2015	A16	11635.47
156807	North Smithfield	8.25	Solar	Inverter	8/20/2015	A16	11635.47
156808	North Smithfield	5	Solar	Inverter	8/28/2015	A16	7051.8
156816	North Smithfield	3.25	Solar	Inverter	11/5/2015	A16	4583.67
156817	North Smithfield	7.5	Solar	Inverter	11/4/2015	A16	10577.7
156822	North Smithfield	8.25	Solar	Inverter	9/29/2015	A16	11635.47
140291	North Smithfield	7.6	Solar	Inverter	5/5/2016	A16	10718.74
150457	North Smithfield	10	Solar	Inverter	11/17/2016	A16	14103.6
150466	North Smithfield	7.5	Solar	Inverter	11/11/2016	A16	10577.7
157479	North Smithfield	8.6	Solar	Inverter	1/12/2017	A16	12129.1
122226	North Smithfield	10	Solar	Inverter	7/20/2015	A16	14103.6
341926	North Smithfield	7.6	Solar	Inverter	4/26/2021	A16	10718.74
357883	North Smithfield	13	Solar	Inverter	6/26/2021	A16	18334.68
468959	North Smithfield	8.12	Solar	Inverter	2/8/2023	A16	11452.12
506990	North Smithfield	3.48	Solar	Inverter	5/17/2023	A16	4908.05
447276	North Smithfield	4.93	Solar	Inverter	11/28/2022	A16	6953.07
264274	North Smithfield	6	Solar	Inverter	1/10/2020	A16	8462.16
404674	North Smithfield	7.6	Solar	Inverter	3/24/2022	A16	10718.74
478970	North Smithfield	11.4	Solar	Inverter	4/27/2023	A16	16078.1
536907	North Smithfield	13.92	Solar	Inverter	9/5/2023	A16	19632.21
208868	North Smithfield	8.96	Solar	Inverter	4/30/2019	A16	12636.83
391986	North Smithfield	3.8	Solar	Inverter	3/27/2022	A16	5359.37
398120	North Smithfield	11.4	Solar	Inverter	2/8/2022	A16	16078.1
198495	North Smithfield	7.6	Solar	Inverter	12/20/2018	A16	10718.74
278917	North Smithfield	5	Solar	Inverter	4/3/2020	A16	7051.8
282545	North Smithfield	4.56	Solar	Inverter	7/23/2020	A16	6431.24
279167	North Smithfield	5	Solar	Inverter	4/17/2020	A16	7051.8
244811	North Smithfield	10	Solar	Inverter	12/24/2019	A16	14103.6
465938	North Smithfield	12.6	Solar	Inverter	12/12/2022	A16	17770.54
443683	North Smithfield	4.35	Solar	Inverter	10/29/2022	A16	6135.07
444717	North Smithfield	15	Solar	Inverter	1/18/2023	A16	16924.32
443599	North Smithfield	6	Solar	Inverter	1/17/2023	A16	8462.16
383851	North Smithfield	3.84	Solar	Inverter	2/14/2022	A16	5415.78
387367	North Smithfield	11.4	Solar	Inverter	1/19/2022	A16	16078.1
405475	North Smithfield	7.6	Solar	Inverter	7/15/2022	A16	10718.74
390067	North Smithfield	5	Solar	Inverter	2/8/2022	A16	7051.8
555948	North Smithfield	16.24	Solar	Inverter	12/29/2023	A16	22904.25
565510	North Smithfield	3.8	Solar	Inverter	1/4/2024	A16	5359.37
564965	North Smithfield	6.96	Solar	Inverter	12/9/2023	A16	9816.11
560028	North Smithfield	11.4	Solar	Inverter	1/6/2024	A16	16078.1
399806	North Smithfield	10	Solar	Inverter	1/19/2022	A16	14103.6
514564	North Smithfield	8.41	Solar	Inverter	6/16/2023	A16	11861.13
514624	North Smithfield	2.9	Solar	Inverter	8/5/2023	A16	4090.04
554137	North Smithfield	5	Solar	Inverter	9/13/2023	A16	7051.8

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407491	North Smithfield	9.8	Solar	Inverter	5/22/2022	A16	13821.53
442775	North Smithfield	10	Solar	Inverter	2/1/2023	A16	14103.6
523894	North Smithfield	21.46	Solar	Inverter	12/16/2023	C06	32156.21
523856	North Smithfield	4.64	Solar	Inverter	6/23/2023	A16	6544.07
464698	North Smithfield	6.96	Solar	Inverter	3/21/2023	A16	9816.11
465465	North Smithfield	7.6	Solar	Inverter	3/28/2023	A16	10718.74
459391	North Smithfield	5.22	Solar	Inverter	3/28/2023	A16	7362.08
519257	North Smithfield	4.73	Solar	Inverter	6/28/2023	A16	6663.95
173146	North Smithfield	8.12	Solar	Inverter	7/19/2018	A16	11452.12
416144	North Smithfield	3.8	Solar	Inverter	7/28/2022	A16	5359.37
536569	North Smithfield	3.48	Solar	Inverter	11/1/2023	A16	4908.05
204347	North Smithfield	5	Solar	Inverter	3/1/2019	A16	7051.8
536132	North Smithfield	2.9	Solar	Inverter	9/25/2023	A16	4090.04
536134	North Smithfield	2.9	Solar	Inverter	9/25/2023	A16	2863.03
534837	North Smithfield	3.78	Solar	Inverter	7/21/2023	A16	5331.16
443276	North Smithfield	6	Solar	Inverter	10/6/2022	A16	8462.16
203838	North Smithfield	9	Solar	Inverter	1/17/2019	A16	12693.24
535026	North Smithfield	6.09	Solar	Inverter	7/14/2023	A16	8589.09
451427	North Smithfield	7.6	Solar	Inverter	2/11/2023	A16	10718.74
491503	North Smithfield	6.09	Solar	Inverter	2/28/2023	A16	8589.09
527427	North Smithfield	7.6	Solar	Inverter	8/18/2023	A16	10718.74
167821	North Smithfield	8.5	Solar	Inverter	4/14/2018	C06	11988.06
449395	North Smithfield	7.6	Solar	Inverter	11/28/2022	A16	10718.74
453711	North Smithfield	7.54	Solar	Inverter	11/28/2022	A16	10634.11
398469	North Smithfield	6.38	Solar	Inverter	1/13/2022	A16	8998.1
171538	North Smithfield	7.6	Solar	Inverter	6/25/2018	A16	10718.74
454431	North Smithfield	10	Solar	Inverter	6/21/2023	A16	14103.6
457271	North Smithfield	12.6	Solar	Inverter	3/14/2023	A16	10718.74
254848	North Smithfield	11.4	Solar	Inverter	3/6/2020	A16	16078.1
513310	North Smithfield	9.77	Solar	Inverter	4/21/2023	A16	13772.17
550601	North Smithfield	6	Solar	Inverter	11/21/2023	A16	8462.16
550428	North Smithfield	3.77	Solar	Inverter	10/25/2023	A16	5317.06
427808	North Smithfield	5	Solar	Inverter	7/15/2022	A16	7051.8
325448	North Smithfield	10	Solar	Inverter	5/27/2021	A16	14103.6
470239	North Smithfield	13.92	Solar	Inverter	8/16/2023	A16	19632.21
195572	North Smithfield	6	Solar	Inverter	1/11/2019	A16	8462.16
447258	North Smithfield	12	Solar	Inverter	3/31/2023	A16	16924.32
259508	North Smithfield	6	Solar	Inverter	11/28/2019	A16	8462.16
475308	North Smithfield	17.6	Solar	Inverter	2/9/2023	A16	10718.74
436044	North Smithfield	7.6	Solar	Inverter	7/27/2022	A16	10718.74
426022	North Smithfield	11.4	Solar	Inverter	12/6/2022	A16	16078.1
305126	North Smithfield	6.72	Solar	Inverter	9/21/2020	A16	9477.62
197807	North Smithfield	7.6	Solar	Inverter	5/16/2019	A16	10718.74
273253	North Smithfield	9	Solar	Inverter	9/22/2020	A16	12693.24
270786	North Smithfield	10	Solar	Inverter	8/12/2020	A16	14103.6
423339	North Smithfield	10	Solar	Inverter	6/3/2022	A16	14103.6
335010	North Smithfield	6.92	Solar	Inverter	2/18/2021	A16	2707.89
322470	North Smithfield	5	Solar	Inverter	2/24/2021	A16	7051.8
248325	North Smithfield	6	Solar	Inverter	10/17/2019	A16	8462.16
239319	North Smithfield	10	Solar	Inverter	7/25/2019	A16	14103.6
246987	North Smithfield	7.83	Solar	Inverter	10/9/2019	A16	11043.12
391575	North Smithfield	7.6	Solar	Inverter	7/20/2022	A16	10718.74
516160	North Smithfield	4.93	Solar	Inverter	5/10/2023	A16	6953.07
508148	North Smithfield	6.38	Solar	Inverter	4/27/2023	A16	8998.1
480233	North Smithfield	6.09	Solar	Inverter	2/3/2023	A16	8589.09
326720	Oakland	7.6	Solar	Inverter	12/29/2020	A16	10718.74
501021	Oakland	5.22	Solar	Inverter	9/6/2023	A16	7362.08
562436	Oakland	5	Solar	Inverter	1/9/2024	A16	7051.8
556265	Oakland	15.2	Solar	Inverter	11/9/2023	A16	21437.47
465489	Oakland	7.25	Solar	Inverter	3/11/2023	A16	10225.11
366550	Oakland	3.48	Solar	Inverter	11/20/2021	A16	4908.05
273334	Oakland	3	Solar	Inverter	5/27/2020	A16	4231.08
271865	Pawtucket	6	Solar	Inverter	2/29/2020	A16	7051.8
283681	Pawtucket	7.6	Solar	Inverter	4/30/2020	A16	10718.74
363739	Pawtucket	1700	Hydro	Induction	1/18/2022	C06	2397612
220287	Pawtucket	37.8	Solar	Inverter	9/11/2019	G02	53311.61
164939	Pawtucket	164	Solar	Inverter	3/2/2011	G32	231299.04
164978	Pawtucket	1200	Hydro	Synchronous	3/1/1985	C06	1692432
326188	Pawtucket	39.69	Solar	Inverter	8/23/2022	G02	42649.29
200021	Pawtucket	43.2	Solar	Inverter	5/14/2020	G02	60927.55
463158	Pawtucket	29.985	Solar	Inverter	1/10/2023	G02	42289.64
174999	Pawtucket	35	Solar	Inverter	5/22/2014	G02	33848.64
175000	Pawtucket	35	Solar	Inverter	6/5/2014	G62	33848.64
185843	Pawtucket	30	Solar	Inverter	2/13/2019	G02	42310.8
199473	Pawtucket	13.6	Solar	Inverter	4/1/2019	A16	19180.9
355271	Pawtucket	45.6	Solar	Inverter	4/29/2022	C06	64312.42
260130	Pawtucket	496.6	Solar	Inverter	12/28/2020	G02	700384.78
266424	Pawtucket	33.3	Solar	Inverter	10/5/2020	G02	46964.99
260936	Pawtucket	3.8	Solar	Inverter	12/18/2019	A16	5359.37

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304104	Pawtucket	5	Solar	Inverter	10/6/2020	A16	7051.8
255600	Pawtucket	3	Solar	Inverter	11/28/2019	A16	4231.08
419552	Pawtucket	6	Solar	Inverter	9/15/2022	A16	8462.16
439068	Pawtucket	3.8	Solar	Inverter	10/19/2022	A16	5359.37
420443	Pawtucket	6.8	Solar	Inverter	2/1/2023	A16	5359.37
541244	Pawtucket	6.09	Solar	Inverter	9/7/2023	A16	8589.09
184547	Pawtucket	4	Solar	Inverter	7/7/2018	A16	5641.44
307624	Pawtucket	3	Solar	Inverter	10/14/2020	A16	4231.08
445013	Pawtucket	5	Solar	Inverter	9/3/2022	A16	7051.8
445308	Pawtucket	6.38	Solar	Inverter	12/28/2022	C06	8998.1
425109	Pawtucket	5.76	Solar	Inverter	5/28/2022	A16	8123.67
416226	Pawtucket	3.77	Solar	Inverter	4/29/2022	A16	5317.06
257550	Pawtucket	3	Solar	Inverter	12/18/2019	A16	4231.08
438309	Pawtucket	5	Solar	Inverter	3/17/2023	A16	7051.8
420255	Pawtucket	2.03	Solar	Inverter	6/7/2022	A16	2863.03
416624	Pawtucket	3.84	Solar	Inverter	6/29/2022	A16	5415.78
427237	Pawtucket	3.8	Solar	Inverter	7/15/2022	A16	5359.37
257517	Pawtucket	3.8	Solar	Inverter	12/4/2019	A16	5359.37
340842	Pawtucket	8.8	Solar	Inverter	5/27/2021	A16	12411.17
375634	Pawtucket	7.83	Solar	Inverter	1/24/2022	C06	11043.12
376150	Pawtucket	3	Solar	Inverter	10/25/2021	A16	4231.08
417678	Pawtucket	1.74	Solar	Inverter	11/10/2022	A16	2454.03
344463	Pawtucket	6	Solar	Inverter	5/4/2021	A16	8462.16
375838	Pawtucket	5	Solar	Inverter	9/20/2021	A16	7051.8
375866	Pawtucket	6.09	Solar	Inverter	2/1/2022	A16	8589.09
419634	Pawtucket	7.6	Solar	Inverter	3/30/2023	A16	10718.74
399710	Pawtucket	3	Solar	Inverter	1/11/2022	A16	4231.08
375671	Pawtucket	3.8	Solar	Inverter	11/16/2021	A16	5359.37
426052	Pawtucket	6.38	Solar	Inverter	7/22/2022	A16	8998.1
421524	Pawtucket	6	Solar	Inverter	9/7/2022	A60	8462.16
340334	Pawtucket	7.6	Solar	Inverter	4/5/2021	A60	10718.74
378232	Pawtucket	3.8	Solar	Inverter	9/25/2021	A60	5359.37
379200	Pawtucket	3.84	Solar	Inverter	2/24/2022	A16	5415.78
381727	Pawtucket	7.6	Solar	Inverter	2/14/2022	A16	10718.74
343271	Pawtucket	1.92	Solar	Inverter	4/5/2021	A16	2707.89
205244	Pawtucket	6	Solar	Inverter	4/1/2019	A16	8462.16
407983	Pawtucket	3	Solar	Inverter	5/22/2022	A16	4231.08
382165	Pawtucket	3.8	Solar	Inverter	11/2/2021	A16	5359.37
344906	Pawtucket	3	Solar	Inverter	5/4/2021	A16	4231.08
341275	Pawtucket	4.56	Solar	Inverter	3/31/2021	A16	6431.24
378250	Pawtucket	6	Solar	Inverter	10/23/2021	A16	8462.16
377997	Pawtucket	3.8	Solar	Inverter	1/5/2022	A16	5359.37
214864	Pawtucket	3	Solar	Inverter	5/3/2019	A16	4231.08
494485	Pawtucket	4.35	Solar	Inverter	3/9/2023	A16	6135.07
494315	Pawtucket	1.45	Solar	Inverter	5/12/2023	A16	2045.02
515213	Pawtucket	5	Solar	Inverter	6/23/2023	A16	7051.8
382526	Pawtucket	6	Solar	Inverter	2/23/2022	A16	8462.16
377018	Pawtucket	7.6	Solar	Inverter	9/29/2021	A16	10718.74
381062	Pawtucket	4.8	Solar	Inverter	3/21/2022	A16	6769.73
499115	Pawtucket	7.6	Solar	Inverter	6/15/2023	A16	10718.74
517569	Pawtucket	6	Solar	Inverter	8/29/2023	A16	8462.16
406770	Pawtucket	3	Solar	Inverter	3/3/2022	A16	4231.08
418085	Pawtucket	5.51	Solar	Inverter	8/17/2022	A16	7771.08
423042	Pawtucket	3.8	Solar	Inverter	3/20/2023	A16	5359.37
410560	Pawtucket	4.06	Solar	Inverter	3/17/2022	A16	5726.06
418745	Pawtucket	3.8	Solar	Inverter	9/9/2022	A16	5359.37
202858	Pawtucket	7.6	Solar	Inverter	1/17/2019	A16	10718.74
202955	Pawtucket	5	Solar	Inverter	2/21/2019	A16	7051.8
372999	Pawtucket	3.8	Solar	Inverter	8/17/2021	A16	5359.37
392803	Pawtucket	3.8	Solar	Inverter	10/14/2022	A16	5359.37
379942	Pawtucket	4.06	Solar	Inverter	2/24/2022	A16	5726.06
485675	Pawtucket	7.6	Solar	Inverter	3/24/2023	A16	10718.74
391355	Pawtucket	11.4	Solar	Inverter	4/25/2023	A16	5359.37
375801	Pawtucket	3	Solar	Inverter	10/6/2021	A16	4231.08
385232	Pawtucket	7.6	Solar	Inverter	1/4/2023	A16	10718.74
474874	Pawtucket	3.8	Solar	Inverter	5/3/2023	A16	4231.08
474838	Pawtucket	2.61	Solar	Inverter	12/31/2022	A16	3681.04
474709	Pawtucket	2.61	Solar	Inverter	12/30/2022	A16	3681.04
261082	Pawtucket	3	Solar	Inverter	12/9/2019	A16	4231.08
474662	Pawtucket	4.06	Solar	Inverter	12/30/2022	A16	5726.06
214034	Pawtucket	6	Solar	Inverter	4/18/2019	A16	8462.16
535935	Pawtucket	3	Solar	Inverter	7/29/2023	A16	4231.08
535859	Pawtucket	8.12	Solar	Inverter	8/22/2023	A16	11452.12
204131	Pawtucket	6	Solar	Inverter	6/22/2019	A16	8462.16
203594	Pawtucket	7.6	Solar	Inverter	2/22/2019	A16	10718.74
217831	Pawtucket	6	Solar	Inverter	5/7/2019	A16	8462.16
207052	Pawtucket	3	Solar	Inverter	4/10/2019	A16	4231.08
342170	Pawtucket	12	Solar	Inverter	4/22/2021	A16	16924.32
203182	Pawtucket	6	Solar	Inverter	3/15/2019	A16	8462.16



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379903	Pawtucket	5	Solar	Inverter	11/4/2021	A16	7051.8
516511	Pawtucket	7.6	Solar	Inverter	7/24/2023	A16	10718.74
516228	Pawtucket	3.19	Solar	Inverter	5/12/2023	A16	4499.05
516720	Pawtucket	5	Solar	Inverter	7/12/2023	A16	7051.8
517040	Pawtucket	7.54	Solar	Inverter	5/23/2023	A16	10634.11
503977	Pawtucket	5.22	Solar	Inverter	3/20/2023	A16	7362.08
218039	Pawtucket	3.8	Solar	Inverter	6/8/2019	A16	5359.37
218125	Pawtucket	5	Solar	Inverter	5/10/2019	A16	7051.8
368237	Pawtucket	3.8	Solar	Inverter	10/8/2021	A16	5359.37
364379	Pawtucket	6	Solar	Inverter	12/10/2021	A16	8462.16
491415	Pawtucket	10	Solar	Inverter	3/14/2023	A16	14103.6
196565	Pawtucket	3.8	Solar	Inverter	12/14/2018	A16	5359.37
196564	Pawtucket	6.785	Solar	Inverter	12/19/2018	A16	9569.29
490761	Pawtucket	5	Solar	Inverter	9/8/2023	A16	7051.8
539733	Pawtucket	3.8	Solar	Inverter	10/28/2023	A16	5359.37
534572	Pawtucket	4.72	Solar	Inverter	7/29/2023	A16	6656.9
302749	Pawtucket	3	Solar	Inverter	10/26/2020	A16	4231.08
545877	Pawtucket	10	Solar	Inverter	10/6/2023	A16	14103.6
541477	Pawtucket	6	Solar	Inverter	9/20/2023	A16	8462.16
440797	Pawtucket	5.51	Solar	Inverter	9/15/2022	A16	7771.08
440942	Pawtucket	7.45	Solar	Inverter	9/6/2022	A16	2045.02
438493	Pawtucket	6	Solar	Inverter	8/17/2022	A60	8462.16
422756	Pawtucket	3.8	Solar	Inverter	6/3/2022	A16	5359.37
440446	Pawtucket	2.9	Solar	Inverter	10/26/2022	A60	4090.04
438813	Pawtucket	20.08	Solar	Inverter	2/2/2023	A16	0
257510	Pawtucket	11.4	Solar	Inverter	1/11/2020	A16	10718.74
470686	Pawtucket	3.8	Solar	Inverter	1/4/2023	A16	5359.37
470819	Pawtucket	4.35	Solar	Inverter	2/9/2023	A16	6135.07
471155	Pawtucket	3.48	Solar	Inverter	1/28/2023	A16	4908.05
189627	Pawtucket	5.2	Solar	Inverter	9/8/2018	A16	7333.87
470475	Pawtucket	7.6	Solar	Inverter	6/9/2023	A16	10718.74
470978	Pawtucket	4.06	Solar	Inverter	2/27/2023	A16	5726.06
471361	Pawtucket	3.77	Solar	Inverter	3/20/2023	A16	5317.06
189061	Pawtucket	6	Solar	Inverter	12/28/2018	A16	8462.16
305382	Pawtucket	6	Solar	Inverter	10/19/2020	A16	8462.16
520944	Pawtucket	3.77	Solar	Inverter	6/21/2023	A16	5317.06
189827	Pawtucket	3.6	Solar	Inverter	11/8/2018	A60	5077.3
471072	Pawtucket	3.8	Solar	Inverter	4/12/2023	A16	5359.37
521615	Pawtucket	8.7	Solar	Inverter	5/31/2023	A16	12270.13
521122	Pawtucket	3	Solar	Inverter	8/4/2023	A16	2045.02
521325	Pawtucket	5.51	Solar	Inverter	6/14/2023	A16	7771.08
521904	Pawtucket	3.19	Solar	Inverter	5/31/2023	A16	4499.05
521841	Pawtucket	3	Solar	Inverter	6/9/2023	A16	4231.08
520995	Pawtucket	3.19	Solar	Inverter	7/28/2023	A16	4499.05
468045	Pawtucket	1.45	Solar	Inverter	5/21/2023	A16	2045.02
189666	Pawtucket	3.6	Solar	Inverter	9/24/2018	A16	5077.3
262806	Pawtucket	3	Solar	Inverter	2/12/2020	A60	4231.08
468081	Pawtucket	10	Solar	Inverter	7/8/2023	A16	14103.6
468241	Pawtucket	3.48	Solar	Inverter	4/7/2023	A60	4908.05
468078	Pawtucket	7.83	Solar	Inverter	5/21/2023	A16	11043.12
468052	Pawtucket	7.6	Solar	Inverter	3/25/2023	A16	10718.74
468661	Pawtucket	8.7	Solar	Inverter	7/20/2023	A16	10225.11
468505	Pawtucket	9.57	Solar	Inverter	12/31/2022	A16	13497.15
467669	Pawtucket	5	Solar	Inverter	1/28/2023	A16	7051.8
468227	Pawtucket	5.03	Solar	Inverter	3/10/2023	A60	3272.04
468541	Pawtucket	3.8	Solar	Inverter	1/26/2023	A16	5359.37
468532	Pawtucket	5.22	Solar	Inverter	12/31/2022	A16	7362.08
525952	Pawtucket	3.8	Solar	Inverter	8/3/2023	A16	5359.37
525908	Pawtucket	6	Solar	Inverter	9/13/2023	A16	8462.16
526499	Pawtucket	4.06	Solar	Inverter	9/6/2023	A16	5726.06
526431	Pawtucket	6	Solar	Inverter	7/28/2023	A16	8462.16
525513	Pawtucket	3.8	Solar	Inverter	7/29/2023	A60	5359.37
541819	Pawtucket	3.8	Solar	Inverter	11/9/2023	A16	5359.37
532814	Pawtucket	6	Solar	Inverter	10/17/2023	A16	8462.16
532576	Pawtucket	3.19	Solar	Inverter	7/4/2023	A16	4499.05
532850	Pawtucket	6.3	Solar	Inverter	8/25/2023	A16	8180.09
190874	Pawtucket	1.44	Wind	Inverter	8/14/2018	A16	1579.6
542537	Pawtucket	4.06	Solar	Inverter	8/29/2023	A16	5726.06
263024	Pawtucket	4.08	Solar	Inverter	4/1/2020	A16	4400.32
533124	Pawtucket	2.835	Solar	Inverter	7/29/2023	A16	3998.37
262847	Pawtucket	3.8	Solar	Inverter	1/11/2020	A16	5359.37
214975	Pawtucket	6	Solar	Inverter	5/25/2019	A16	8462.16
227880	Pawtucket	3	Solar	Inverter	6/27/2019	A16	4231.08
228669	Pawtucket	3	Solar	Inverter	6/18/2019	A16	4231.08
239970	Pawtucket	3.8	Solar	Inverter	7/30/2019	A16	5359.37
228785	Pawtucket	3	Solar	Inverter	7/12/2019	A16	4231.08
492497	Pawtucket	2.32	Solar	Inverter	3/8/2023	A16	3272.04
229254	Pawtucket	3	Solar	Inverter	6/25/2019	A16	4231.08
351372	Pawtucket	3.8	Solar	Inverter	7/30/2021	A16	5359.37

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296697	Pawtucket	5.76	Solar	Inverter	10/21/2020	A16	8123.67
205926	Pawtucket	6	Solar	Inverter	3/1/2019	A16	8462.16
349356	Pawtucket	5	Solar	Inverter	5/22/2021	A16	7051.8
353571	Pawtucket	6	Solar	Inverter	6/24/2021	A16	8462.16
350049	Pawtucket	5	Solar	Inverter	10/16/2021	A16	7051.8
220916	Pawtucket	3.8	Solar	Inverter	7/11/2019	A16	5359.37
304100	Pawtucket	3.8	Solar	Inverter	10/26/2020	A16	5359.37
546458	Pawtucket	25	Solar	Inverter	11/23/2023	C06	35259
305133	Pawtucket	3.84	Solar	Inverter	10/18/2020	A16	5415.78
487653	Pawtucket	6	Solar	Inverter	5/26/2023	A16	8462.16
304455	Pawtucket	7.6	Solar	Inverter	11/19/2020	A16	10718.74
305542	Pawtucket	10.75	Solar	Inverter	1/9/2021	A16	15161.37
307096	Pawtucket	1.68	Solar	Inverter	10/27/2020	A16	2369.4
448425	Pawtucket	5	Solar	Inverter	4/13/2023	A16	7051.8
448446	Pawtucket	3.8	Solar	Inverter	2/22/2023	A16	7051.8
316034	Pawtucket	3.84	Solar	Inverter	12/1/2020	A16	5415.78
316447	Pawtucket	3.12	Solar	Inverter	2/10/2021	A16	4400.32
319224	Pawtucket	3.6	Solar	Inverter	12/21/2020	A16	5077.3
317584	Pawtucket	7.6	Solar	Inverter	3/16/2021	C06	10718.74
315698	Pawtucket	3.8	Solar	Inverter	1/22/2021	A16	5359.37
314610	Pawtucket	3.8	Solar	Inverter	11/7/2020	A16	5359.37
219937	Pawtucket	6	Solar	Inverter	5/28/2019	A16	8462.16
472359	Pawtucket	6.67	Solar	Inverter	1/5/2023	A16	9407.1
201350	Pawtucket	5	Solar	Inverter	1/26/2019	A16	7051.8
201005	Pawtucket	3.8	Solar	Inverter	2/1/2019	A16	5359.37
476388	Pawtucket	2.61	Solar	Inverter	4/11/2023	A16	3681.04
198154	Pawtucket	4.2	Solar	Inverter	1/9/2019	A16	5923.51
476246	Pawtucket	2.61	Solar	Inverter	3/10/2023	A16	3681.04
472923	Pawtucket	3.8	Solar	Inverter	2/22/2023	A16	5359.37
472724	Pawtucket	3.8	Solar	Inverter	2/13/2023	A16	5359.37
476125	Pawtucket	7.6	Solar	Inverter	4/6/2023	A16	5359.37
476595	Pawtucket	4.64	Solar	Inverter	2/14/2023	A16	6544.07
476190	Pawtucket	2.9	Solar	Inverter	1/24/2023	A16	4090.04
352425	Pawtucket	6	Solar	Inverter	8/26/2021	A16	8462.16
356925	Pawtucket	6	Solar	Inverter	8/26/2021	A16	8462.16
353051	Pawtucket	6.8	Solar	Inverter	6/9/2021	A16	9590.45
535298	Pawtucket	6.8	Solar	Inverter	8/29/2023	A16	2045.02
535321	Pawtucket	5	Solar	Inverter	8/31/2023	A16	7051.8
535199	Pawtucket	4.35	Solar	Inverter	9/22/2023	A16	6135.07
290997	Pawtucket	5	Solar	Inverter	10/6/2020	A16	7051.8
285038	Pawtucket	4.32	Solar	Inverter	7/16/2020	A16	6092.76
530912	Pawtucket	3.77	Solar	Inverter	10/5/2023	A16	5317.06
527662	Pawtucket	2.61	Solar	Inverter	8/25/2023	A60	3681.04
530339	Pawtucket	3.19	Solar	Inverter	7/15/2023	A16	4499.05
287312	Pawtucket	3	Solar	Inverter	5/30/2020	A16	4231.08
527507	Pawtucket	2.9	Solar	Inverter	6/14/2023	A16	4090.04
531521	Pawtucket	6.38	Wind	Inverter	6/23/2023	A16	8998.1
529467	Pawtucket	5	Solar	Inverter	7/29/2023	A16	7051.8
287603	Pawtucket	1.68	Solar	Inverter	11/19/2020	A16	2369.4
287456	Pawtucket	6	Solar	Inverter	9/4/2020	A16	8462.16
287583	Pawtucket	3.8	Solar	Inverter	10/7/2020	A16	5359.37
338217	Pawtucket	4.08	Solar	Inverter	3/26/2021	A16	5754.27
288616	Pawtucket	7.92	Solar	Inverter	7/16/2020	A16	11170.05
529440	Pawtucket	5.76	Solar	Inverter	8/11/2023	A16	8123.67
528701	Pawtucket	3.77	Solar	Inverter	7/1/2023	A16	5317.06
531190	Pawtucket	8.41	Solar	Inverter	6/30/2023	A16	11861.13
288588	Pawtucket	7.92	Solar	Inverter	6/2/2020	A16	11170.05
527635	Pawtucket	7.54	Solar	Inverter	9/5/2023	A16	10634.11
528917	Pawtucket	4.64	Solar	Inverter	8/11/2023	A16	6544.07
531918	Pawtucket	3.49	Solar	Inverter	9/22/2023	A16	4922.16
530024	Pawtucket	3.8	Solar	Inverter	9/21/2023	A16	5359.37
285997	Pawtucket	6	Solar	Inverter	4/29/2020	A16	8462.16
286552	Pawtucket	3.8	Solar	Inverter	5/14/2020	A16	5359.37
530296	Pawtucket	6.3	Solar	Inverter	7/1/2023	A16	8180.09
531893	Pawtucket	3.8	Wind	Inverter	7/29/2023	A16	5359.37
528771	Pawtucket	2.9	Solar	Inverter	7/8/2023	A16	4090.04
527357	Pawtucket	5.22	Solar	Inverter	6/16/2023	A16	7362.08
531484	Pawtucket	3.84	Solar	Inverter	9/22/2023	A60	5415.78
209547	Pawtucket	5	Solar	Inverter	7/23/2019	A16	7051.8
208735	Pawtucket	6	Solar	Inverter	3/1/2019	A16	8462.16
379720	Pawtucket	3.19	Solar	Inverter	10/5/2021	A16	4499.05
478922	Pawtucket	3.8	Solar	Inverter	4/4/2023	A16	4231.08
478114	Pawtucket	3	Solar	Inverter	2/9/2023	A16	4231.08
485421	Pawtucket	4.64	Solar	Inverter	4/11/2023	A60	6544.07
478092	Pawtucket	3.8	Solar	Inverter	3/24/2023	A16	5359.37
485783	Pawtucket	3.8	Solar	Inverter	3/25/2023	A16	5359.37
485625	Pawtucket	2.9	Solar	Inverter	2/28/2023	A16	4090.04
478029	Pawtucket	3.77	Solar	Inverter	1/24/2023	A16	5317.06
478690	Pawtucket	9.216	Solar	Inverter	4/21/2023	A16	12997.88

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473187	Pawtucket	5	Solar	Inverter	3/16/2023	A16	7051.8
519883	Pawtucket	5	Solar	Inverter	6/9/2023	A16	7051.8
473527	Pawtucket	5	Solar	Inverter	6/9/2023	A60	10718.74
484800	Pawtucket	3.8	Solar	Inverter	5/15/2023	A16	5359.37
505130	Pawtucket	3.8	Solar	Inverter	5/4/2023	A16	5359.37
513896	Pawtucket	2.9	Solar	Inverter	4/11/2023	A16	4090.04
437644	Pawtucket	7.6	Solar	Inverter	8/11/2022	A16	10718.74
514211	Pawtucket	3.19	Solar	Inverter	4/14/2023	A16	4499.05
514105	Pawtucket	4.93	Solar	Inverter	5/22/2023	A16	6953.07
205911	Pawtucket	6	Solar	Inverter	4/16/2019	A16	8462.16
506402	Pawtucket	7.54	Solar	Inverter	6/14/2023	A16	10634.11
210407	Pawtucket	6	Solar	Inverter	4/26/2019	A16	8462.16
208673	Pawtucket	3.8	Solar	Inverter	3/20/2019	A16	5359.37
497917	Pawtucket	7.54	Solar	Inverter	2/22/2023	A16	10634.11
481477	Pawtucket	4.06	Solar	Inverter	1/19/2023	A16	5726.06
495557	Pawtucket	4.35	Solar	Inverter	3/3/2023	A16	6135.07
495072	Pawtucket	3.48	Solar	Inverter	2/22/2023	A16	4908.05
481526	Pawtucket	3	Solar	Inverter	4/27/2023	A16	4231.08
495545	Pawtucket	3.77	Solar	Inverter	3/18/2023	A16	5317.06
360088	Pawtucket	6	Solar	Inverter	9/21/2021	A16	8462.16
358996	Pawtucket	5	Solar	Inverter	9/22/2021	A16	7051.8
208317	Pawtucket	3.8	Solar	Inverter	4/3/2019	A16	5359.37
493810	Pawtucket	2.61	Solar	Inverter	2/22/2023	A16	3681.04
497718	Pawtucket	7.6	Solar	Inverter	5/22/2023	A16	10718.74
360978	Pawtucket	4.93	Solar	Inverter	7/28/2021	A16	6953.07
371312	Pawtucket	5	Solar	Inverter	9/22/2021	A16	7051.8
213835	Pawtucket	5	Solar	Inverter	3/11/2021	A16	7051.8
546190	Pawtucket	3.84	Solar	Inverter	11/16/2023	A16	5415.78
408277	Pawtucket	3.8	Solar	Inverter	4/6/2022	A16	5359.37
379120	Pawtucket	3.77	Solar	Inverter	1/25/2022	A16	5317.06
343887	Pawtucket	3.8	Solar	Inverter	4/27/2021	A16	5359.37
378537	Pawtucket	9.8	Solar	Inverter	5/5/2022	A16	13821.53
378231	Pawtucket	7.6	Solar	Inverter	11/2/2021	A16	10718.74
214511	Pawtucket	5	Solar	Inverter	4/26/2019	A16	7051.8
537758	Pawtucket	3.48	Solar	Inverter	8/17/2023	A16	4908.05
152159	Pawtucket	6	Solar	Inverter	12/21/2016	A16	8462.16
447965	Pawtucket	6	Solar	Inverter	1/6/2023	A16	8462.16
151381	Pawtucket	7.6	Solar	Inverter	12/12/2016	A16	10718.74
152198	Pawtucket	3.8	Solar	Inverter	3/6/2017	A16	5359.37
165762	Pawtucket	4	Solar	Inverter	2/22/2018	A60	5641.44
151331	Pawtucket	3.8	Solar	Inverter	4/12/2017	A16	5359.37
162614	Pawtucket	5.51	Solar	Inverter	12/13/2017	A16	7771.08
160727	Pawtucket	3	Solar	Inverter	2/8/2018	A16	4231.08
110856	Pawtucket	23	Solar	Inverter	5/10/2012	G02	32438.28
479853	Pawtucket	7.6	Solar	Inverter	3/17/2023	A16	10718.74
508925	Pawtucket	3.19	Solar	Inverter	7/1/2023	A16	4499.05
509111	Pawtucket	6	Solar	Inverter	5/3/2023	A16	8462.16
509050	Pawtucket	2.61	Solar	Inverter	4/1/2023	A16	3681.04
501735	Pawtucket	9.28	Solar	Inverter	6/29/2023	A16	13088.14
153492	Pawtucket	10	Solar	Inverter	4/26/2017	A16	14103.6
153326	Pawtucket	3.8	Solar	Inverter	4/26/2017	A16	5359.37
114399	Pawtucket	5.16	Solar	Inverter	11/18/2013	A16	7277.46
153559	Pawtucket	11.4	Solar	Inverter	6/12/2017	A16	16078.1
151979	Pawtucket	3.8	Solar	Inverter	4/11/2017	A16	5359.37
161255	Pawtucket	6	Solar	Inverter	1/3/2018	A16	8462.16
162389	Pawtucket	7	Solar	Inverter	2/9/2018	A16	9872.52
161303	Pawtucket	6.6	Solar	Inverter	1/6/2018	A16	9308.38
162433	Pawtucket	10	Solar	Inverter	1/3/2018	A16	14103.6
164669	Pawtucket	3.4	Solar	Inverter	2/2/2007	A16	4795.22
148165	Pawtucket	5	Solar	Inverter	8/25/2016	A16	7051.8
157244	Pawtucket	3.87	Solar	Inverter	1/4/2016	A16	5458.09
152952	Pawtucket	3.8	Solar	Inverter	2/24/2017	A16	5359.37
135458	Pawtucket	3	Solar	Inverter	2/18/2016	A16	4231.08
156979	Pawtucket	2.5	Solar	Inverter	8/21/2014	A60	3525.9
156981	Pawtucket	3	Solar	Inverter	8/4/2014	A16	4231.08
350868	Pawtucket	5	Solar	Inverter	6/3/2021	A16	7051.8
351900	Pawtucket	3.8	Solar	Inverter	6/24/2021	A16	5359.37
354664	Pawtucket	9.8	Solar	Inverter	6/7/2021	A16	13821.53
348765	Pawtucket	7.2	Solar	Inverter	8/5/2021	A16	10154.59
333696	Pawtucket	5.52	Solar	Inverter	5/6/2021	A60	7785.19
433269	Pawtucket	3.8	Solar	Inverter	1/3/2023	A16	5359.37
442592	Pawtucket	5	Solar	Inverter	1/6/2023	A16	5359.37
442013	Pawtucket	2.03	Solar	Inverter	8/6/2022	A16	2863.03
150037	Pawtucket	3.8	Solar	Inverter	11/16/2016	A16	5359.37
132936	Pawtucket	6	Solar	Inverter	3/31/2016	A16	8462.16
331254	Pawtucket	4.56	Solar	Inverter	2/18/2021	A16	6431.24
154317	Pawtucket	3.6	Solar	Inverter	4/14/2017	A16	5077.3
442849	Pawtucket	3	Solar	Inverter	8/12/2022	A16	4231.08
111440	Pawtucket	1.64	Solar	Inverter	8/19/2009	A16	2312.99

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112604	Pawtucket	14	Solar	Inverter	8/9/2013	G02	19745.04
149474	Pawtucket	5.2	Solar	Inverter	11/9/2016	A16	7333.87
151144	Pawtucket	7.6	Solar	Inverter	12/12/2016	A16	10718.74
151245	Pawtucket	3.8	Solar	Inverter	12/15/2016	A60	5359.37
303848	Pawtucket	8.64	Solar	Inverter	9/25/2020	A16	12185.51
340641	Pawtucket	2.4	Solar	Inverter	5/11/2021	A16	3384.86
372810	Pawtucket	3.8	Solar	Inverter	9/30/2021	A16	5359.37
203705	Pawtucket	3	Solar	Inverter	2/22/2019	A16	4231.08
173803	Pawtucket	3.36	Solar	Inverter	6/8/2018	A16	4738.81
203171	Pawtucket	3	Solar	Inverter	1/16/2019	A16	4231.08
203138	Pawtucket	4.64	Solar	Inverter	5/21/2019	A16	6544.07
357041	Pawtucket	3	Solar	Inverter	11/23/2021	A16	4231.08
361764	Pawtucket	3.8	Solar	Inverter	10/14/2021	A16	5359.37
445439	Pawtucket	6	Solar	Inverter	12/31/2022	A16	5359.37
203457	Pawtucket	3.8	Solar	Inverter	1/26/2019	A16	7051.8
303858	Pawtucket	13.68	Solar	Inverter	2/11/2021	A16	19293.72
445446	Pawtucket	3.8	Solar	Inverter	12/14/2022	A16	5359.37
304410	Pawtucket	6.24	Solar	Inverter	10/23/2020	A16	8800.65
534119	Pawtucket	15.2	Solar	Inverter	10/19/2023	A16	21437.47
535477	Pawtucket	3	Solar	Inverter	8/29/2023	A16	4231.08
196944	Pawtucket	5	Solar	Inverter	1/8/2019	A16	7051.8
403246	Pawtucket	7.6	Solar	Inverter	3/7/2022	A16	5359.37
406264	Pawtucket	6	Solar	Inverter	6/3/2022	A16	8462.16
409311	Pawtucket	3	Solar	Inverter	2/23/2022	A16	4231.08
201962	Pawtucket	3	Solar	Inverter	1/16/2019	A16	4231.08
409351	Pawtucket	3	Solar	Inverter	5/20/2022	A16	4231.08
402455	Pawtucket	3	Solar	Inverter	2/8/2022	A16	4231.08
196587	Pawtucket	4.2	Solar	Inverter	6/12/2019	A16	5923.51
359284	Pawtucket	3.8	Solar	Inverter	6/24/2021	A16	5359.37
359077	Pawtucket	6	Solar	Inverter	6/15/2021	A16	8462.16
360631	Pawtucket	6	Solar	Inverter	7/16/2021	C06	8462.16
483767	Pawtucket	4.06	Solar	Inverter	2/22/2023	A16	5726.06
368505	Pawtucket	3.8	Solar	Inverter	9/13/2021	A16	5359.37
367219	Pawtucket	4.56	Solar	Inverter	1/29/2022	A60	6431.24
368176	Pawtucket	5	Solar	Inverter	8/13/2021	A16	7051.8
514811	Pawtucket	7.6	Solar	Inverter	6/3/2023	A60	10718.74
301737	Pawtucket	10	Solar	Inverter	10/17/2020	A16	14103.6
313677	Pawtucket	2.03	Solar	Inverter	11/28/2020	A16	2863.03
311992	Pawtucket	6	Solar	Inverter	12/10/2020	A16	8462.16
313815	Pawtucket	3	Solar	Inverter	11/9/2020	A16	4231.08
308432	Pawtucket	3.8	Solar	Inverter	12/3/2020	A16	5359.37
312750	Pawtucket	3	Solar	Inverter	11/4/2020	A16	4231.08
313635	Pawtucket	2.32	Solar	Inverter	11/28/2020	A16	3272.04
315224	Pawtucket	4.8	Solar	Inverter	1/28/2021	A16	6769.73
407100	Pawtucket	3.8	Solar	Inverter	3/24/2022	A16	5359.37
313094	Pawtucket	1.74	Solar	Inverter	11/24/2020	A16	2454.03
312815	Pawtucket	3	Solar	Inverter	10/28/2020	A16	4231.08
451896	Pawtucket	2.32	Solar	Inverter	5/24/2023	A16	3272.04
451918	Pawtucket	2.32	Solar	Inverter	5/31/2023	A16	3272.04
468877	Pawtucket	7.6	Solar	Inverter	1/6/2023	A16	10718.74
451762	Pawtucket	4.93	Solar	Inverter	9/15/2022	A16	6953.07
451951	Pawtucket	6	Solar	Inverter	1/24/2023	A16	8462.16
451803	Pawtucket	3.8	Solar	Inverter	1/19/2023	A16	5359.37
165846	Pawtucket	10.4	Solar	Inverter	12/21/2017	A16	14667.74
166620	Pawtucket	5	Solar	Inverter	2/7/2018	A16	7051.8
545112	Pawtucket	6	Solar	Inverter	9/28/2023	A16	8462.16
545521	Pawtucket	3.8	Solar	Inverter	9/12/2023	A16	5359.37
507120	Pawtucket	5.8	Solar	Inverter	5/24/2023	A16	8180.09
507140	Pawtucket	2.9	Solar	Inverter	3/28/2023	A16	4090.04
507091	Pawtucket	7.83	Solar	Inverter	7/28/2023	A16	11043.12
165907	Pawtucket	3.8	Solar	Inverter	3/30/2018	A60	5359.37
327216	Pawtucket	2.88	Solar	Inverter	5/22/2021	A16	4061.84
199279	Pawtucket	10	Solar	Inverter	3/14/2019	A16	14103.6
370325	Pawtucket	6	Solar	Inverter	11/10/2021	A16	8462.16
167567	Pawtucket	6.6	Solar	Inverter	3/4/2018	A16	9308.38
445687	Pawtucket	2.11	Solar	Inverter	7/28/2022	A16	2975.86
446339	Pawtucket	3.84	Solar	Inverter	9/23/2022	A60	5415.78
448017	Pawtucket	3.8	Solar	Inverter	10/18/2023	A60	1636.02
446005	Pawtucket	3	Solar	Inverter	10/12/2022	A16	4231.08
447189	Pawtucket	3.48	Solar	Inverter	12/29/2022	A60	4908.05
446080	Pawtucket	6	Solar	Inverter	1/6/2023	A16	8462.16
447926	Pawtucket	7.6	Solar	Inverter	5/23/2023	A16	10718.74
446021	Pawtucket	1.45	Solar	Inverter	9/22/2022	A16	2045.02
507070	Pawtucket	5.8	Solar	Inverter	7/13/2023	A16	8180.09
446014	Pawtucket	1.45	Solar	Inverter	10/12/2022	A16	2045.02
446031	Pawtucket	1.45	Solar	Inverter	9/22/2022	A16	2045.02
446275	Pawtucket	5	Solar	Inverter	10/6/2022	A16	7051.8
447742	Pawtucket	4.93	Solar	Inverter	1/6/2023	A16	6953.07
197058	Pawtucket	2.9	Solar	Inverter	5/1/2019	A16	4090.04

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166273	Pawtucket	5.04	Solar	Inverter	2/2/2018	A16	7108.21
492042	Pawtucket	12	Solar	Inverter	1/27/2023	A16	0
491669	Pawtucket	1.45	Solar	Inverter	4/4/2023	A16	2045.02
369589	Pawtucket	3.8	Solar	Inverter	8/25/2021	A16	5359.37
323753	Pawtucket	3.48	Solar	Inverter	1/27/2021	A16	4908.05
321041	Pawtucket	6	Solar	Inverter	12/23/2020	A16	8462.16
488968	Pawtucket	2.32	Solar	Inverter	2/28/2023	A16	3272.04
202240	Pawtucket	5	Solar	Inverter	1/24/2019	A16	7051.8
258016	Pawtucket	5	Solar	Inverter	12/18/2019	A16	7051.8
325984	Pawtucket	3.8	Solar	Inverter	12/22/2020	A16	5359.37
407738	Pawtucket	3.77	Solar	Inverter	5/20/2022	A16	5317.06
297132	Pawtucket	3.8	Solar	Inverter	8/29/2020	A16	5359.37
417382	Pawtucket	3	Solar	Inverter	4/22/2022	A16	4231.08
426322	Pawtucket	5	Solar	Inverter	6/29/2022	A16	7051.8
418667	Pawtucket	7.6	Solar	Inverter	6/22/2022	A16	10718.74
335673	Pawtucket	3.8	Solar	Inverter	5/11/2021	A60	5359.37
372024	Pawtucket	5	Solar	Inverter	8/26/2021	A16	7051.8
417003	Pawtucket	9.6	Solar	Inverter	8/2/2022	A16	14103.6
523294	Pawtucket	7.6	Solar	Inverter	8/3/2023	A16	10718.74
322341	Pawtucket	7.6	Solar	Inverter	5/12/2021	A16	10718.74
322124	Pawtucket	7.6	Solar	Inverter	6/26/2021	A16	10718.74
318713	Pawtucket	3.8	Solar	Inverter	2/26/2021	A16	5359.37
327827	Pawtucket	5	Solar	Inverter	2/26/2021	A16	7051.8
371256	Pawtucket	5	Solar	Inverter	10/21/2021	A16	7051.8
329805	Pawtucket	3.8	Solar	Inverter	3/26/2021	A16	5359.37
328741	Pawtucket	4.8	Solar	Inverter	3/8/2021	A16	6769.73
485635	Pawtucket	4.875	Solar	Inverter	7/20/2023	A16	6875.51
485774	Pawtucket	3.8	Solar	Inverter	4/20/2023	A60	5359.37
292263	Pawtucket	6	Solar	Inverter	9/25/2020	A16	8462.16
478956	Pawtucket	5	Solar	Inverter	4/26/2023	A16	7051.8
209245	Pawtucket	3.8	Solar	Inverter	4/16/2019	A16	5359.37
215572	Pawtucket	7.6	Solar	Inverter	6/12/2019	A16	10718.74
478563	Pawtucket	3.8	Solar	Inverter	2/28/2023	A16	5359.37
297145	Pawtucket	7.6	Solar	Inverter	9/25/2020	A16	10718.74
477218	Pawtucket	2.61	Solar	Inverter	3/7/2023	A16	3681.04
335059	Pawtucket	3	Solar	Inverter	5/27/2021	A16	4231.08
297214	Pawtucket	2.61	Solar	Inverter	10/22/2020	A16	3681.04
477391	Pawtucket	3.8	Solar	Inverter	3/2/2023	A16	5359.37
477872	Pawtucket	5.22	Solar	Inverter	1/20/2023	A16	7362.08
537852	Pawtucket	5	Solar	Inverter	7/29/2023	A16	7051.8
365447	Pawtucket	4.8	Solar	Inverter	8/26/2021	A16	6769.73
368613	Pawtucket	5.76	Solar	Inverter	5/4/2022	A16	8123.67
362889	Pawtucket	7.6	Solar	Inverter	11/9/2021	A16	10718.74
366503	Pawtucket	6	Solar	Inverter	12/8/2021	A16	8462.16
365818	Pawtucket	7.6	Solar	Inverter	11/15/2022	A60	10718.74
365869	Pawtucket	5	Solar	Inverter	9/13/2021	A16	7051.8
312137	Pawtucket	3.8	Solar	Inverter	10/28/2020	A16	5359.37
400081	Pawtucket	2.61	Solar	Inverter	3/25/2022	A16	3681.04
522655	Pawtucket	4.64	Solar	Inverter	6/12/2023	A16	6544.07
386733	Pawtucket	3.8	Solar	Inverter	11/16/2021	A16	5359.37
395618	Pawtucket	3.8	Solar	Inverter	1/5/2022	A60	5359.37
310714	Pawtucket	7.68	Solar	Inverter	1/29/2021	A16	10831.56
387021	Pawtucket	6	Solar	Inverter	7/2/2022	A16	8462.16
353711	Pawtucket	9.6	Solar	Inverter	8/3/2021	A16	13539.46
487729	Pawtucket	4.06	Solar	Inverter	4/4/2023	A16	5726.06
349096	Pawtucket	7.6	Solar	Inverter	6/26/2021	A16	10718.74
408501	Pawtucket	3.8	Solar	Inverter	3/4/2022	A16	5359.37
480968	Pawtucket	6.67	Solar	Inverter	2/2/2023	A16	9407.1
350494	Pawtucket	7.6	Solar	Inverter	6/8/2021	A16	10718.74
349238	Pawtucket	3.8	Solar	Inverter	5/5/2021	A60	5359.37
480931	Pawtucket	4.93	Solar	Inverter	10/31/2023	A16	6953.07
387794	Pawtucket	3	Solar	Inverter	4/14/2022	A16	4231.08
396479	Pawtucket	3.8	Solar	Inverter	4/26/2022	A16	5359.37
382298	Pawtucket	6	Solar	Inverter	10/21/2021	A60	8462.16
386898	Pawtucket	5.76	Solar	Inverter	8/21/2022	A16	8123.67
281031	Pawtucket	3.8	Solar	Inverter	5/21/2020	A16	5359.37
281308	Pawtucket	3.8	Solar	Inverter	4/23/2020	A16	5359.37
534497	Pawtucket	7.6	Solar	Inverter	12/28/2023	A16	10718.74
281409	Pawtucket	3	Solar	Inverter	3/27/2020	A16	4231.08
353940	Pawtucket	7.6	Solar	Inverter	10/19/2021	A16	10718.74
522538	Pawtucket	2.9	Solar	Inverter	8/4/2023	A16	4090.04
481627	Pawtucket	4.35	Solar	Inverter	3/28/2023	A16	6135.07
355439	Pawtucket	3	Solar	Inverter	6/28/2021	A16	4231.08
487496	Pawtucket	3.77	Solar	Inverter	2/4/2023	A16	5317.06
283130	Pawtucket	5	Solar	Inverter	5/4/2020	A16	7051.8
282943	Pawtucket	3	Solar	Inverter	4/8/2020	A16	4231.08
282994	Pawtucket	2.16	Solar	Inverter	7/3/2020	A16	3046.38
283332	Pawtucket	6	Solar	Inverter	4/8/2020	A16	8462.16
283108	Pawtucket	3.8	Solar	Inverter	7/14/2020	A16	5359.37

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278664	Pawtucket	3	Solar	Inverter	3/13/2020	A16	4231.08
279692	Pawtucket	3.8	Solar	Inverter	5/1/2020	A16	5359.37
279240	Pawtucket	4.08	Solar	Inverter	5/29/2020	A16	5754.27
280194	Pawtucket	10	Solar	Inverter	3/24/2020	A16	14103.6
282315	Pawtucket	6.8	Solar	Inverter	6/6/2020	A16	9590.45
282366	Pawtucket	4.56	Solar	Inverter	5/18/2020	A60	6431.24
281017	Pawtucket	6	Solar	Inverter	4/27/2020	A16	8462.16
280970	Pawtucket	3.12	Solar	Inverter	4/29/2020	A16	4400.32
277990	Pawtucket	4.08	Solar	Inverter	5/23/2020	A60	5754.27
430014	Pawtucket	3	Solar	Inverter	7/2/2022	A16	4231.08
284307	Pawtucket	3.8	Solar	Inverter	6/12/2020	A60	5359.37
343288	Pawtucket	4.8	Solar	Inverter	4/4/2021	A16	6769.73
247438	Pawtucket	3.8	Solar	Inverter	11/5/2019	A16	5359.37
248498	Pawtucket	3.8	Solar	Inverter	1/15/2020	A16	5359.37
243366	Pawtucket	5	Solar	Inverter	9/17/2019	A16	7051.8
391556	Pawtucket	7.25	Solar	Inverter	1/3/2022	A16	10225.11
249057	Pawtucket	6	Solar	Inverter	10/23/2019	A16	8462.16
245525	Pawtucket	3.8	Solar	Inverter	10/10/2019	A16	5359.37
244806	Pawtucket	6	Solar	Inverter	6/2/2020	A16	8462.16
239434	Pawtucket	3	Solar	Inverter	9/6/2019	A16	4231.08
232895	Pawtucket	5	Solar	Inverter	8/28/2019	A16	7051.8
391937	Pawtucket	3.84	Solar	Inverter	2/25/2022	A16	5415.78
243605	Pawtucket	5	Solar	Inverter	8/29/2019	A16	7051.8
243136	Pawtucket	3	Solar	Inverter	10/17/2019	A16	4231.08
398024	Pawtucket	6	Solar	Inverter	7/13/2022	A16	8462.16
234350	Pawtucket	3	Solar	Inverter	9/6/2019	A60	4231.08
233806	Pawtucket	7.6	Solar	Inverter	7/16/2019	A16	10718.74
234321	Pawtucket	3.8	Solar	Inverter	7/5/2019	A16	5359.37
234378	Pawtucket	6	Solar	Inverter	8/29/2019	A16	8462.16
230254	Pawtucket	11.4	Solar	Inverter	9/27/2019	A16	16078.1
230830	Pawtucket	3.8	Solar	Inverter	6/28/2019	A16	5359.37
500954	Pawtucket	3	Solar	Inverter	8/24/2023	A16	4231.08
498168	Pawtucket	10	Solar	Inverter	6/8/2023	A16	14103.6
501073	Pawtucket	3.19	Solar	Inverter	6/7/2023	A16	5317.06
498244	Pawtucket	3.77	Solar	Inverter	2/22/2023	A16	5317.06
500934	Pawtucket	3.8	Solar	Inverter	5/12/2023	A16	5359.37
245489	Pawtucket	3.8	Solar	Inverter	10/10/2019	A16	5359.37
241182	Pawtucket	5	Solar	Inverter	10/10/2019	A16	7051.8
241163	Pawtucket	3.8	Solar	Inverter	8/2/2019	A60	5359.37
241135	Pawtucket	5	Solar	Inverter	11/30/2019	A16	7051.8
196779	Pawtucket	10	Solar	Inverter	11/9/2018	A16	14103.6
491060	Pawtucket	2.32	Solar	Inverter	8/31/2023	A16	3272.04
230592	Pawtucket	3.8	Solar	Inverter	7/12/2019	A16	5359.37
466468	Pawtucket	4.93	Solar	Inverter	12/29/2022	A16	6953.07
466242	Pawtucket	7.54	Solar	Inverter	11/28/2022	A16	10634.11
466508	Pawtucket	8.7	Solar	Inverter	1/30/2023	A16	12270.13
392181	Pawtucket	3	Solar	Inverter	12/23/2021	A16	4231.08
466256	Pawtucket	3.12	Solar	Inverter	1/5/2023	A16	4400.32
465826	Pawtucket	6.72	Solar	Inverter	12/19/2022	A16	9477.62
465751	Pawtucket	7.6	Solar	Inverter	2/8/2023	A60	10718.74
513569	Pawtucket	3.8	Solar	Inverter	7/14/2023	A16	5359.37
244977	Pawtucket	3	Solar	Inverter	9/24/2019	A16	4231.08
390911	Pawtucket	3	Solar	Inverter	1/19/2022	A16	4231.08
444071	Pawtucket	3.48	Solar	Inverter	1/20/2023	A60	4908.05
443751	Pawtucket	5.22	Solar	Inverter	9/7/2022	A16	7362.08
514717	Pawtucket	3.8	Solar	Inverter	5/12/2023	A16	5359.37
444486	Pawtucket	5	Solar	Inverter	10/7/2022	A16	7051.8
444877	Pawtucket	5	Solar	Inverter	12/14/2022	A16	7051.8
444115	Pawtucket	6.09	Solar	Inverter	10/31/2022	A16	8589.09
444469	Pawtucket	3.8	Solar	Inverter	3/31/2023	A16	5359.37
466619	Pawtucket	10	Solar	Inverter	4/4/2023	A16	14103.6
244941	Pawtucket	7.6	Solar	Inverter	10/22/2019	A16	10718.74
396065	Pawtucket	3.84	Solar	Inverter	4/22/2022	A16	5415.78
245146	Pawtucket	3.8	Solar	Inverter	9/17/2019	A16	5359.37
448966	Pawtucket	6.09	Solar	Inverter	9/21/2022	A16	8589.09
252315	Pawtucket	4.08	Solar	Inverter	6/3/2020	A16	5754.27
391348	Pawtucket	3.8	Solar	Inverter	12/29/2021	A16	5359.37
506728	Pawtucket	3.77	Solar	Inverter	4/29/2023	A16	5317.06
506804	Pawtucket	9.6	Solar	Inverter	9/6/2023	A16	13539.46
250986	Pawtucket	5	Solar	Inverter	10/8/2019	A16	7051.8
383962	Pawtucket	7.6	Solar	Inverter	12/20/2022	A16	10718.74
393380	Pawtucket	5	Solar	Inverter	1/22/2022	A16	7051.8
394300	Pawtucket	7.6	Solar	Inverter	3/3/2022	A16	10718.74
396339	Pawtucket	9.8	Solar	Inverter	4/28/2023	A16	8462.16
386830	Pawtucket	10	Solar	Inverter	2/11/2022	A60	14103.6
392704	Pawtucket	7.6	Solar	Inverter	5/3/2022	A16	10718.74
385546	Pawtucket	5.22	Solar	Inverter	2/8/2022	A16	7362.08
388685	Pawtucket	1.74	Solar	Inverter	12/14/2021	A16	2454.03
386289	Pawtucket	3.8	Solar	Inverter	6/29/2022	A16	5359.37

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396074	Pawtucket	3.8	Solar	Inverter	8/22/2022	A16	5359.37
392505	Pawtucket	3	Solar	Inverter	12/3/2021	A16	4231.08
400736	Pawtucket	3.8	Solar	Inverter	4/16/2022	A16	5359.37
396161	Pawtucket	6	Solar	Inverter	12/28/2021	A16	8462.16
394488	Pawtucket	3.8	Solar	Inverter	3/11/2022	A16	5359.37
252536	Pawtucket	5	Solar	Inverter	10/17/2019	A16	7051.8
396031	Pawtucket	3	Solar	Inverter	1/3/2022	A16	4231.08
555252	Pawtucket	6.38	Solar	Inverter	10/20/2023	A16	8998.1
563660	Pawtucket	4.06	Solar	Inverter	1/27/2024	A16	5726.06
562909	Pawtucket	3.8	Solar	Inverter	12/5/2023	A16	5359.37
563205	Pawtucket	6	Solar	Inverter	12/5/2023	A16	8462.16
576088	Pawtucket	5.51	Solar	Inverter	1/9/2024	A16	7771.08
576072	Pawtucket	3.19	Solar	Inverter	1/25/2024	A16	4499.05
563644	Pawtucket	2.03	Solar	Inverter	1/18/2024	A16	2863.03
387752	Pawtucket	9.28	Solar	Inverter	9/30/2022	A16	10634.11
385798	Pawtucket	6	Solar	Inverter	12/2/2021	A16	8462.16
395015	Pawtucket	3.8	Solar	Inverter	4/29/2022	A16	5359.37
401077	Pawtucket	6	Solar	Inverter	10/1/2022	A16	8462.16
393368	Pawtucket	4.56	Solar	Inverter	4/11/2023	A16	6431.24
406674	Pawtucket	7.6	Solar	Inverter	2/25/2022	A16	10718.74
388523	Pawtucket	3.8	Solar	Inverter	12/21/2021	A16	5359.37
392061	Pawtucket	1.45	Solar	Inverter	4/5/2022	A16	2045.02
405687	Pawtucket	6	Solar	Inverter	9/7/2022	A16	8462.16
397089	Pawtucket	3.8	Solar	Inverter	1/22/2022	A16	5359.37
396663	Pawtucket	3.8	Solar	Inverter	6/3/2022	A16	5359.37
405880	Pawtucket	5	Solar	Inverter	3/11/2022	A16	7051.8
386797	Pawtucket	6	Solar	Inverter	11/24/2021	A16	8462.16
394411	Pawtucket	3.8	Solar	Inverter	7/28/2022	A16	5359.37
251158	Pawtucket	3.8	Solar	Inverter	10/24/2019	A16	5359.37
336880	Pawtucket	6	Solar	Inverter	9/21/2021	A60	8462.16
334730	Pawtucket	3.8	Solar	Inverter	2/18/2021	A16	5359.37
558128	Pawtucket	8.7	Solar	Inverter	12/6/2023	A16	12270.13
395543	Pawtucket	10	Solar	Inverter	1/24/2022	A60	14103.6
335244	Pawtucket	6.96	Solar	Inverter	3/29/2021	A16	9816.11
556921	Pawtucket	2.32	Solar	Inverter	10/12/2023	A16	3272.04
557465	Pawtucket	3.8	Solar	Inverter	1/26/2024	A16	5359.37
557844	Pawtucket	3	Solar	Inverter	11/17/2023	A16	4231.08
556258	Pawtucket	10	Solar	Inverter	10/17/2023	A16	14103.6
556895	Pawtucket	5	Solar	Inverter	12/13/2023	A16	7051.8
556494	Pawtucket	5	Solar	Inverter	11/21/2023	A16	7051.8
572985	Pawtucket	3.78	Solar	Inverter	12/29/2023	A16	5331.16
573413	Pawtucket	6	Solar	Inverter	1/26/2024	A16	8462.16
569010	Pawtucket	5	Solar	Inverter	12/29/2023	A16	7051.8
569049	Pawtucket	7.83	Solar	Inverter	1/19/2024	A16	11043.12
568530	Pawtucket	4.93	Solar	Inverter	1/22/2024	A16	6953.07
567292	Pawtucket	2.61	Solar	Inverter	12/1/2023	A16	3681.04
568319	Pawtucket	5.22	Solar	Inverter	11/16/2023	A16	7362.08
567447	Pawtucket	6	Solar	Inverter	11/28/2023	A16	8462.16
567739	Pawtucket	2.835	Solar	Inverter	11/16/2023	A16	3998.37
566452	Pawtucket	1.45	Solar	Inverter	12/8/2023	A16	2045.02
566952	Pawtucket	3.8	Solar	Inverter	12/1/2023	A16	5359.37
566578	Pawtucket	1.45	Solar	Inverter	12/7/2023	C06	2045.02
566316	Pawtucket	4.35	Solar	Inverter	11/28/2023	A16	6135.07
562302	Pawtucket	6	Solar	Inverter	12/28/2023	A16	8462.16
561220	Pawtucket	2.03	Solar	Inverter	12/16/2023	A16	2863.03
561085	Pawtucket	3.77	Solar	Inverter	1/24/2024	A16	5317.06
570345	Pawtucket	3.8	Solar	Inverter	1/22/2024	A16	5359.37
570419	Pawtucket	3.8	Solar	Inverter	1/30/2024	A16	5359.37
570277	Pawtucket	10	Solar	Inverter	12/15/2023	A16	14103.6
559231	Pawtucket	3.48	Solar	Inverter	1/16/2024	A60	4908.05
564682	Pawtucket	1.74	Solar	Inverter	12/5/2023	A16	2454.03
559077	Pawtucket	5	Solar	Inverter	12/28/2023	A60	7051.8
559781	Pawtucket	3.8	Solar	Inverter	1/25/2024	A16	5359.37
346676	Pawtucket	3	Solar	Inverter	4/27/2021	A16	4231.08
552607	Pawtucket	4.35	Solar	Inverter	9/22/2023	A16	6135.07
555188	Pawtucket	3.8	Solar	Inverter	12/4/2023	A60	5359.37
377640	Pawtucket	3	Solar	Inverter	11/10/2021	A16	4231.08
343823	Pawtucket	7.6	Solar	Inverter	4/27/2021	A16	10718.74
552075	Pawtucket	5	Solar	Inverter	10/28/2023	A16	7051.8
377021	Pawtucket	3.8	Solar	Inverter	11/23/2021	A60	5359.37
575050	Pawtucket	7.6	Solar	Inverter	1/20/2024	A16	10718.74
327121	Pawtucket	3.8	Solar	Inverter	7/8/2021	A16	5359.37
370446	Pawtucket	3.8	Solar	Inverter	11/11/2021	A16	5359.37
328247	Pawtucket	2.64	Solar	Inverter	2/9/2021	A16	3723.35
330406	Pawtucket	6	Solar	Inverter	3/31/2021	A16	8462.16
551380	Pawtucket	7.6	Solar	Inverter	12/28/2023	A16	10718.74
329245	Pawtucket	3.84	Solar	Inverter	2/23/2021	A16	5415.78
533510	Pawtucket	3	Solar	Inverter	11/11/2023	A16	4231.08
551358	Pawtucket	3.8	Solar	Inverter	11/10/2023	A16	5359.37

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329563	Pawtucket	6.96	Solar	Inverter	4/15/2021	A16	9816.11
370971	Pawtucket	5	Solar	Inverter	10/9/2021	A16	7051.8
330386	Pawtucket	5	Solar	Inverter	4/20/2021	A16	7051.8
553454	Pawtucket	10.73	Solar	Inverter	10/12/2023	A16	15133.16
556005	Pawtucket	3.77	Solar	Inverter	10/14/2023	A16	5317.06
552725	Pawtucket	2.32	Solar	Inverter	9/27/2023	A16	3272.04
515528	Pawtucket	3.19	Solar	Inverter	6/21/2023	A60	4499.05
514541	Pawtucket	5.22	Solar	Inverter	5/5/2023	A16	7362.08
255008	Pawtucket	9	Solar	Inverter	12/24/2019	A16	12693.24
533535	Pawtucket	6	Solar	Inverter	9/26/2023	A16	8462.16
200032	Pawtucket	3.77	Solar	Inverter	1/10/2019	A16	5317.06
371491	Pawtucket	3.48	Solar	Inverter	9/22/2021	A16	4908.05
331887	Pawtucket	10	Solar	Inverter	4/25/2021	A60	14103.6
504322	Pawtucket	8.99	Solar	Inverter	3/23/2023	A16	12679.14
318232	Pawtucket	3.8	Solar	Inverter	6/5/2021	A16	5359.37
500245	Pawtucket	3.48	Solar	Inverter	11/16/2023	A16	4908.05
407517	Pawtucket	3	Solar	Inverter	4/5/2022	A16	4231.08
198914	Pawtucket	3.6	Solar	Inverter	12/19/2018	A16	5077.3
325198	Pawtucket	3.8	Solar	Inverter	7/28/2021	A16	5359.37
465585	Pawtucket	7.6	Solar	Inverter	1/5/2023	A16	10718.74
516599	Pawtucket	15.2	Solar	Inverter	6/28/2023	A16	10718.74
463725	Pawtucket	3.8	Solar	Inverter	1/31/2023	A16	5359.37
463588	Pawtucket	4.64	Solar	Inverter	2/22/2023	A16	7362.08
173887	Pawtucket	7.6	Solar	Inverter	7/19/2018	A16	10718.74
430911	Pawtucket	3.84	Solar	Inverter	7/15/2022	A16	5415.78
433678	Pawtucket	3.84	Solar	Inverter	8/27/2022	A16	5415.78
442477	Pawtucket	3.8	Solar	Inverter	12/8/2022	A16	5359.37
524715	Pawtucket	1.74	Solar	Inverter	6/29/2023	A16	2454.03
356723	Pawtucket	3	Solar	Inverter	6/29/2021	A16	4231.08
355443	Pawtucket	5	Solar	Inverter	6/24/2021	A16	7051.8
519291	Pawtucket	4.35	Solar	Inverter	5/17/2023	A16	6135.07
524517	Pawtucket	6	Solar	Inverter	6/21/2023	A16	8462.16
524857	Pawtucket	10	Solar	Inverter	8/3/2023	A16	14103.6
524493	Pawtucket	6	Solar	Inverter	8/19/2023	A16	8462.16
527682	Pawtucket	4.64	Solar	Inverter	9/6/2023	A60	6544.07
524730	Pawtucket	3	Solar	Inverter	5/24/2023	A16	4231.08
552124	Pawtucket	7.6	Solar	Inverter	1/26/2024	A16	10718.74
517765	Pawtucket	7.54	Solar	Inverter	5/2/2023	A16	10634.11
465160	Pawtucket	5	Solar	Inverter	12/22/2022	A16	7051.8
465583	Pawtucket	3.84	Solar	Inverter	5/16/2023	A16	5415.78
465231	Pawtucket	3.8	Solar	Inverter	12/19/2022	A16	5359.37
465599	Pawtucket	3.8	Solar	Inverter	5/10/2023	A16	5359.37
464955	Pawtucket	3.8	Solar	Inverter	1/20/2023	A16	5359.37
524336	Pawtucket	7.6	Solar	Inverter	11/15/2023	A16	10718.74
465577	Pawtucket	7.6	Solar	Inverter	2/10/2023	A16	10718.74
519475	Pawtucket	7.6	Solar	Inverter	8/31/2023	A16	10718.74
519325	Pawtucket	2.9	Solar	Inverter	6/8/2023	A16	4090.04
435811	Pawtucket	3.8	Solar	Inverter	10/6/2022	A16	5359.37
554717	Pawtucket	4.93	Solar	Inverter	10/3/2023	A16	6953.07
554664	Pawtucket	3.8	Solar	Inverter	12/5/2023	A16	5359.37
432335	Pawtucket	3.8	Solar	Inverter	9/8/2022	A16	5359.37
433984	Pawtucket	3.8	Solar	Inverter	9/15/2022	A16	5359.37
459701	Pawtucket	2.9	Solar	Inverter	12/22/2022	A16	4090.04
184660	Pawtucket	6	Solar	Inverter	8/22/2018	A16	8462.16
459539	Pawtucket	3.8	Solar	Inverter	2/25/2023	A16	5359.37
299070	Pawtucket	2.16	Solar	Inverter	10/8/2020	A16	3046.38
459940	Pawtucket	3.8	Solar	Inverter	1/11/2023	A16	5359.37
551068	Pawtucket	5	Solar	Inverter	11/16/2023	A16	7051.8
436239	Pawtucket	4.93	Solar	Inverter	8/15/2022	A60	6953.07
518529	Pawtucket	5.51	Solar	Inverter	5/26/2023	A16	7771.08
459630	Pawtucket	3.8	Solar	Inverter	1/4/2023	A16	5359.37
531967	Pawtucket	3.19	Solar	Inverter	7/6/2023	A16	4499.05
185538	Pawtucket	5	Solar	Inverter	8/15/2018	A16	7051.8
359300	Pawtucket	6	Solar	Inverter	8/7/2021	A16	8462.16
257433	Pawtucket	3	Solar	Inverter	12/12/2019	A16	2369.4
523115	Pawtucket	7.6	Solar	Inverter	6/30/2023	A16	10718.74
458515	Pawtucket	6	Solar	Inverter	5/2/2023	A16	8462.16
207638	Pawtucket	7.6	Solar	Inverter	4/19/2019	A16	10718.74
304145	Pawtucket	3.8	Solar	Inverter	10/14/2020	A60	5359.37
415361	Pawtucket	5.76	Solar	Inverter	7/21/2022	A16	8039.05
304126	Pawtucket	3	Solar	Inverter	10/14/2020	A16	4231.08
256754	Pawtucket	7.2	Solar	Inverter	12/18/2019	A16	10154.59
409235	Pawtucket	3.8	Solar	Inverter	4/16/2022	A16	5359.37
426314	Pawtucket	3	Solar	Inverter	3/13/2023	A16	4231.08
411282	Pawtucket	7.6	Solar	Inverter	6/20/2022	A16	10718.74
399644	Pawtucket	5.76	Solar	Inverter	2/6/2022	A16	8123.67
414171	Pawtucket	6	Solar	Inverter	5/17/2022	A60	8462.16
411124	Pawtucket	5	Solar	Inverter	5/4/2022	A16	7051.8
413020	Pawtucket	5	Solar	Inverter	3/25/2022	A16	7051.8



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407051	Pawtucket	3.8	Solar	Inverter	8/27/2022	A16	5359.37
195042	Pawtucket	6	Solar	Inverter	12/20/2018	A16	8462.16
490106	Pawtucket	3.8	Solar	Inverter	11/27/2023	A60	5359.37
491492	Pawtucket	4.35	Solar	Inverter	3/3/2023	A60	6135.07
204377	Pawtucket	3.8	Solar	Inverter	1/26/2019	A16	5359.37
208677	Pawtucket	7.6	Solar	Inverter	3/29/2019	A16	10718.74
491277	Pawtucket	5	Solar	Inverter	12/27/2023	A16	7051.8
536096	Pawtucket	7.25	Solar	Inverter	8/5/2023	A16	10225.11
443109	Pawtucket	3.8	Solar	Inverter	5/12/2023	A16	4231.08
306657	Pawtucket	3	Solar	Inverter	11/19/2020	A16	4231.08
535018	Pawtucket	2.9	Solar	Inverter	7/29/2023	C06	4090.04
199816	Pawtucket	3	Solar	Inverter	1/23/2019	A16	4231.08
330325	Pawtucket	6.96	Solar	Inverter	4/8/2021	A16	9816.11
460366	Pawtucket	3.12	Solar	Inverter	6/6/2023	A16	4400.32
467549	Pawtucket	3.8	Solar	Inverter	12/19/2022	A16	5359.37
460269	Pawtucket	3.8	Solar	Inverter	12/13/2022	A16	5359.37
467490	Pawtucket	3.8	Solar	Inverter	8/17/2023	A16	5359.37
451406	Pawtucket	3.8	Solar	Inverter	4/21/2023	A16	5359.37
460205	Pawtucket	5	Solar	Inverter	2/24/2023	A16	7051.8
460232	Pawtucket	7.6	Solar	Inverter	12/15/2022	A16	10718.74
452761	Pawtucket	17.6	Solar	Inverter	1/12/2023	A16	10718.74
451448	Pawtucket	6	Solar	Inverter	3/31/2023	A16	8462.16
467364	Pawtucket	4.93	Solar	Inverter	2/8/2023	A16	6953.07
460105	Pawtucket	3.8	Solar	Inverter	12/9/2022	A16	5359.37
451441	Pawtucket	7.54	Solar	Inverter	10/15/2022	A16	10634.11
467518	Pawtucket	3.84	Solar	Inverter	5/27/2023	A16	5415.78
467526	Pawtucket	3.8	Solar	Inverter	2/8/2023	A16	5359.37
467395	Pawtucket	8.41	Solar	Inverter	4/25/2023	A16	11861.13
205422	Pawtucket	3	Solar	Inverter	4/4/2019	A16	4231.08
328218	Pawtucket	3	Solar	Inverter	1/15/2021	A16	4231.08
533403	Pawtucket	3	Solar	Inverter	8/3/2023	A16	4231.08
536833	Pawtucket	3.19	Solar	Inverter	8/3/2023	A16	4499.05
207356	Pawtucket	3.8	Solar	Inverter	4/3/2019	A16	5359.37
485088	Pawtucket	5	Solar	Inverter	7/28/2023	A16	7051.8
475518	Pawtucket	4.06	Solar	Inverter	2/9/2023	A16	5726.06
475519	Pawtucket	8.7	Solar	Inverter	2/9/2023	A16	12270.13
476634	Pawtucket	3.84	Solar	Inverter	4/13/2023	A16	5415.78
476567	Pawtucket	3.8	Solar	Inverter	4/11/2023	A16	5359.37
475537	Pawtucket	5.51	Solar	Inverter	2/3/2023	A16	7771.08
475942	Pawtucket	3	Solar	Inverter	5/26/2023	A60	4231.08
496516	Pawtucket	3	Solar	Inverter	5/10/2023	A16	4231.08
509754	Pawtucket	5.8	Solar	Inverter	4/20/2023	A16	8180.09
522757	Pawtucket	5	Solar	Inverter	11/4/2023	A16	7051.8
196676	Pawtucket	3	Solar	Inverter	1/7/2019	A16	4231.08
491544	Pawtucket	6.09	Solar	Inverter	4/19/2023	A16	8589.09
543042	Pawtucket	3.8	Solar	Inverter	10/14/2023	A16	5359.37
492953	Pawtucket	3.7	Solar	Inverter	6/6/2023	A16	5317.06
451652	Pawtucket	3.8	Solar	Inverter	3/27/2023	A16	5359.37
520574	Pawtucket	3.8	Solar	Inverter	9/7/2023	A16	5359.37
332581	Pawtucket	3.84	Solar	Inverter	5/20/2021	A60	5415.78
169531	Pawtucket	10	Solar	Inverter	3/19/2018	A16	14103.6
538416	Pawtucket	6	Solar	Inverter	9/20/2023	A16	8462.16
450286	Pawtucket	6.67	Solar	Inverter	12/10/2022	A16	9407.1
197182	Pawtucket	3.8	Solar	Inverter	12/6/2018	A16	5359.37
471882	Pawtucket	5	Solar	Inverter	1/4/2023	A16	7051.8
197178	Pawtucket	3	Solar	Inverter	12/19/2018	A16	4231.08
545924	Pawtucket	4.64	Solar	Inverter	10/25/2023	A16	6544.07
449559	Pawtucket	3.8	Solar	Inverter	12/22/2022	A16	5359.37
316491	Pawtucket	6.69	Solar	Inverter	1/29/2021	A16	9816.11
316045	Pawtucket	2.64	Solar	Inverter	1/28/2021	A16	3723.35
314343	Pawtucket	4.32	Solar	Inverter	4/26/2021	A16	6092.76
311386	Pawtucket	7.6	Solar	Inverter	12/15/2020	A16	10718.74
314163	Pawtucket	5	Solar	Inverter	12/22/2020	A16	7051.8
316200	Pawtucket	4.64	Solar	Inverter	3/23/2021	A16	6544.07
335574	Pawtucket	7.6	Solar	Inverter	5/5/2021	A16	10718.74
407865	Pawtucket	6	Solar	Inverter	5/3/2022	A16	8462.16
334344	Pawtucket	7.6	Solar	Inverter	4/28/2021	A60	10718.74
489697	Pawtucket	9.28	Solar	Inverter	7/19/2023	A16	0
307420	Pawtucket	5	Solar	Inverter	5/22/2021	A16	7051.8
464505	Pawtucket	7.25	Solar	Inverter	11/28/2022	A16	10225.11
464473	Pawtucket	4.93	Solar	Inverter	12/29/2022	A16	6953.07
464469	Pawtucket	5.8	Solar	Inverter	12/23/2022	A16	8180.09
453574	Pawtucket	4.35	Solar	Inverter	12/31/2022	A16	6135.07
464448	Pawtucket	8.12	Solar	Inverter	3/11/2023	A16	11452.12
464489	Pawtucket	3.8	Solar	Inverter	1/20/2023	A16	5359.37
464272	Pawtucket	7.83	Solar	Inverter	12/5/2023	A16	11043.12
329085	Pawtucket	7.6	Battery Add-On	Inverter	5/13/2021	A16	10718.74
330488	Pawtucket	5	Solar	Inverter	2/23/2021	A16	7051.8
486267	Pawtucket	5	Solar	Inverter	4/28/2023	A16	7051.8

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482802	Pawtucket	3	Solar	Inverter	3/17/2023	A16	5359.37
368192	Pawtucket	3	Solar	Inverter	8/26/2021	A16	4231.08
368876	Pawtucket	5	Solar	Inverter	11/4/2021	A16	7051.8
368309	Pawtucket	3.8	Solar	Inverter	11/4/2021	A16	5359.37
366154	Pawtucket	3.6	Solar	Inverter	11/4/2021	A16	5077.3
366350	Pawtucket	6	Solar	Inverter	8/4/2021	A16	8462.16
485181	Pawtucket	3.8	Solar	Inverter	3/8/2023	A16	5359.37
485173	Pawtucket	5	Solar	Inverter	3/8/2023	A16	7051.8
469217	Pawtucket	6	Solar	Inverter	2/10/2023	A16	8462.16
473586	Pawtucket	7.6	Solar	Inverter	1/20/2023	A16	10718.74
505719	Pawtucket	2.9	Solar	Inverter	5/26/2023	A16	4090.04
505592	Pawtucket	6.96	Solar	Inverter	6/6/2023	A16	9816.11
473760	Pawtucket	4.35	Solar	Inverter	12/30/2022	A16	6135.07
474194	Pawtucket	7.6	Solar	Inverter	3/25/2023	A16	10718.74
513305	Pawtucket	3.8	Solar	Inverter	5/24/2023	A16	5359.37
513211	Pawtucket	5	Solar	Inverter	7/12/2023	A16	7051.8
520814	Pawtucket	6.6	Solar	Inverter	8/16/2023	A16	9407.1
520856	Pawtucket	3.08	Solar	Inverter	12/28/2023	A16	1636.02
410839	Pawtucket	3	Solar	Inverter	7/6/2022	A16	4231.08
404034	Pawtucket	5	Solar	Inverter	3/10/2022	A16	7051.8
394365	Pawtucket	7.6	Solar	Inverter	2/4/2022	A16	10718.74
392871	Pawtucket	3	Solar	Inverter	2/6/2022	A16	4231.08
411077	Pawtucket	3.8	Solar	Inverter	3/21/2022	A16	5359.37
401582	Pawtucket	5	Solar	Inverter	5/19/2022	A16	7051.8
395142	Pawtucket	3	Solar	Inverter	1/31/2022	A16	4231.08
398660	Pawtucket	10	Solar	Inverter	2/17/2022	A16	14103.6
395266	Pawtucket	7.6	Solar	Inverter	4/6/2022	A16	10718.74
401187	Pawtucket	3.8	Solar	Inverter	2/8/2022	A16	5359.37
537844	Pawtucket	5.8	Solar	Inverter	10/6/2023	A16	8180.09
457088	Pawtucket	5	Solar	Inverter	10/5/2022	A60	7051.8
457213	Pawtucket	10	Solar	Inverter	3/14/2023	A16	14103.6
462974	Pawtucket	6	Solar	Inverter	8/16/2023	A16	8462.16
457024	Pawtucket	3	Solar	Inverter	2/22/2023	A16	4231.08
457737	Pawtucket	4.64	Solar	Inverter	12/29/2022	A16	6544.07
457898	Pawtucket	2.9	Solar	Inverter	10/21/2022	A16	4090.04
517984	Pawtucket	4.64	Solar	Inverter	6/29/2023	A16	6544.07
457648	Pawtucket	5	Solar	Inverter	8/28/2023	A16	7051.8
457538	Pawtucket	5.51	Solar	Inverter	10/31/2022	A16	7771.08
457523	Pawtucket	3.8	Solar	Inverter	12/10/2022	A16	5359.37
462897	Pawtucket	6.38	Solar	Inverter	3/21/2023	A16	8998.1
457018	Pawtucket	3	Solar	Inverter	5/5/2023	A16	4231.08
513341	Pawtucket	3.8	Solar	Inverter	5/2/2023	A16	5359.37
170731	Pawtucket	3	Solar	Inverter	4/16/2018	A16	4231.08
455037	Pawtucket	6	Solar	Inverter	1/20/2023	A16	8462.16
454382	Pawtucket	2.32	Solar	Inverter	1/20/2023	A16	3272.04
454307	Pawtucket	5	Solar	Inverter	1/4/2023	A16	7051.8
455046	Pawtucket	4.06	Solar	Inverter	9/22/2022	A16	5726.06
454332	Pawtucket	4.93	Solar	Inverter	12/31/2022	A16	6953.07
455143	Pawtucket	2.32	Solar	Inverter	1/17/2023	A16	3272.04
454372	Pawtucket	5	Solar	Inverter	10/1/2022	A16	7051.8
455154	Pawtucket	6	Solar	Inverter	6/14/2023	A60	8462.16
517986	Pawtucket	3.19	Solar	Inverter	5/22/2023	A16	4499.05
416141	Pawtucket	6	Solar	Inverter	7/7/2022	A16	8462.16
417732	Pawtucket	7.6	Solar	Inverter	2/10/2023	A16	0
455727	Pawtucket	6	Solar	Inverter	10/16/2023	A16	8462.16
413681	Pawtucket	3	Solar	Inverter	5/16/2022	A16	4231.08
455042	Pawtucket	4.35	Solar	Inverter	9/28/2022	A16	6135.07
410054	Pawtucket	7.68	Solar	Inverter	10/27/2022	A16	8462.16
409358	Pawtucket	3.84	Solar	Inverter	8/27/2022	A16	5415.78
406855	Pawtucket	5	Solar	Inverter	5/9/2022	A16	7051.8
402938	Pawtucket	7.6	Solar	Inverter	2/10/2022	A16	10718.74
405638	Pawtucket	5	Solar	Inverter	4/11/2022	A16	7051.8
513659	Pawtucket	3	Solar	Inverter	5/24/2023	A16	4231.08
461676	Pawtucket	10	Solar	Inverter	6/27/2023	A16	14103.6
418444	Pawtucket	3.8	Solar	Inverter	4/16/2022	A16	5359.37
457385	Pawtucket	4.35	Solar	Inverter	12/9/2022	A16	6135.07
415087	Pawtucket	4.06	Solar	Inverter	7/20/2022	A60	5726.06
457873	Pawtucket	5	Solar	Inverter	12/19/2022	A16	7051.8
457021	Pawtucket	6	Solar	Inverter	1/24/2023	A16	8462.16
517982	Pawtucket	3.77	Solar	Inverter	6/29/2023	A16	5317.06
456157	Pawtucket	4.64	Solar	Inverter	11/28/2022	A16	6544.07
402936	Pawtucket	10	Solar	Inverter	2/25/2022	A16	14103.6
455738	Pawtucket	3.8	Solar	Inverter	10/17/2022	A16	5359.37
456260	Pawtucket	2.9	Solar	Inverter	6/9/2023	A16	4090.04
401538	Pawtucket	3.8	Solar	Inverter	2/16/2022	A16	5359.37
455842	Pawtucket	6.96	Solar	Inverter	9/28/2022	A16	9816.11
399035	Pawtucket	3.84	Solar	Inverter	5/12/2022	A16	5415.78
413676	Pawtucket	1.68	Solar	Inverter	3/10/2022	A16	2369.4
410918	Pawtucket	3.8	Solar	Inverter	5/14/2022	A16	5359.37

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418059	Pawtucket	10	Solar	Inverter	5/4/2023	A16	14103.6
402499	Pawtucket	5	Solar	Inverter	1/28/2022	A60	7051.8
252829	Pawtucket	6	Solar	Inverter	11/7/2019	A16	8462.16
412137	Pawtucket	10	Solar	Inverter	4/29/2022	A16	14103.6
401597	Pawtucket	3	Solar	Inverter	2/11/2022	A16	4231.08
170366	Pawtucket	3.8	Solar	Inverter	5/27/2018	A16	5359.37
414183	Pawtucket	5.76	Solar	Inverter	7/29/2022	A16	8123.67
436329	Pawtucket	10	Solar	Inverter	8/18/2023	A60	14103.6
550074	Pawtucket	5	Solar	Inverter	10/10/2023	A16	7051.8
318729	Pawtucket	4.8	Solar	Inverter	2/5/2021	A16	6769.73
356105	Pawtucket	2.64	Solar	Inverter	8/5/2021	A16	3723.35
354687	Pawtucket	3.6	Solar	Inverter	5/21/2021	A16	5077.3
487494	Pawtucket	7.6	Solar	Inverter	4/18/2023	A16	10718.74
354368	Pawtucket	3.8	Solar	Inverter	8/27/2021	A16	5359.37
169904	Pawtucket	3.8	Solar	Inverter	4/13/2018	A16	5359.37
461735	Pawtucket	3.48	Solar	Inverter	11/10/2022	A16	4908.05
460959	Pawtucket	4.64	Solar	Inverter	7/8/2023	A60	6544.07
460794	Pawtucket	5	Solar	Inverter	12/13/2022	A16	7051.8
449990	Pawtucket	3.8	Solar	Inverter	11/5/2022	A16	5359.37
450237	Pawtucket	3	Solar	Inverter	9/19/2022	A16	4231.08
452268	Pawtucket	5	Solar	Inverter	10/14/2022	A16	7051.8
455483	Pawtucket	3.8	Solar	Inverter	1/28/2023	A16	7051.8
457984	Pawtucket	5.51	Solar	Inverter	1/28/2023	A16	7771.08
467160	Pawtucket	5	Solar	Inverter	2/15/2023	A16	5359.37
452141	Pawtucket	3.8	Solar	Inverter	10/21/2022	A16	5359.37
455568	Pawtucket	5	Solar	Inverter	1/4/2023	A16	7051.8
457970	Pawtucket	3.8	Solar	Inverter	2/27/2023	A16	10718.74
452414	Pawtucket	2.88	Solar	Inverter	4/26/2023	A16	4061.84
467222	Pawtucket	4.64	Solar	Inverter	6/6/2023	A16	6544.07
455465	Pawtucket	4.93	Solar	Inverter	12/13/2022	A16	6953.07
306107	Pawtucket	2.4	Solar	Inverter	10/6/2020	A16	3384.86
309914	Pawtucket	3.8	Solar	Inverter	6/21/2021	A60	5359.37
312480	Pawtucket	3.8	Solar	Inverter	11/6/2020	A16	5359.37
359100	Pawtucket	3.8	Solar	Inverter	10/19/2021	A16	5359.37
486630	Pawtucket	5.8	Solar	Inverter	4/5/2023	A16	8180.09
363512	Pawtucket	5.76	Solar	Inverter	8/3/2021	A16	8123.67
483503	Pawtucket	2.9	Solar	Inverter	3/24/2023	A16	4090.04
482330	Pawtucket	3	Solar	Inverter	2/22/2023	A16	4231.08
482329	Pawtucket	6	Solar	Inverter	3/14/2023	A16	8462.16
483603	Pawtucket	3	Solar	Inverter	7/6/2023	A16	4231.08
194547	Pawtucket	10	Solar	Inverter	12/19/2018	A16	14103.6
194668	Pawtucket	3.8	Solar	Inverter	9/24/2018	A60	5359.37
194543	Pawtucket	5	Solar	Inverter	11/20/2018	A16	7051.8
469613	Pawtucket	5	Solar	Inverter	12/19/2022	A16	7051.8
194967	Pawtucket	5	Solar	Inverter	9/26/2018	A16	7051.8
444879	Pawtucket	3	Solar	Inverter	8/25/2022	A16	4231.08
400202	Pawtucket	5	Solar	Inverter	12/28/2021	A16	7051.8
323744	Pawtucket	4.64	Solar	Inverter	1/27/2021	A16	6544.07
199223	Pawtucket	2.99	Solar	Inverter	5/25/2019	A16	4216.98
192891	Pawtucket	3.8	Solar	Inverter	11/21/2018	A16	5359.37
193846	Pawtucket	5	Solar	Inverter	10/13/2018	A16	7051.8
194324	Pawtucket	3.6	Solar	Inverter	1/10/2019	A16	5077.3
470101	Pawtucket	1.74	Solar	Inverter	12/22/2022	A16	2454.03
470281	Pawtucket	7.6	Solar	Inverter	3/8/2023	A16	10718.74
196269	Pawtucket	5	Solar	Inverter	11/27/2018	A16	7051.8
470178	Pawtucket	3	Solar	Inverter	6/8/2023	A16	4231.08
470304	Pawtucket	4.06	Solar	Inverter	2/27/2023	A16	5726.06
191614	Pawtucket	5	Solar	Inverter	11/14/2018	A16	7051.8
430640	Pawtucket	6	Solar	Inverter	7/29/2022	A16	8462.16
195675	Pawtucket	7.6	Solar	Inverter	12/19/2018	A16	10718.74
442600	Pawtucket	3.77	Solar	Inverter	8/11/2022	A16	5317.06
195546	Pawtucket	3	Solar	Inverter	11/20/2018	A16	4231.08
427803	Pawtucket	3.8	Solar	Inverter	7/15/2022	A16	5359.37
192883	Pawtucket	3	Solar	Inverter	11/8/2018	A16	4231.08
195101	Pawtucket	7.6	Solar	Inverter	11/20/2018	A16	10718.74
195410	Pawtucket	3.6	Solar	Inverter	11/30/2018	A16	5077.3
430039	Pawtucket	5	Solar	Inverter	7/13/2022	A16	7051.8
195254	Pawtucket	5	Solar	Inverter	11/8/2018	A16	7051.8
204457	Pawtucket	5	Solar	Inverter	2/25/2019	A16	7051.8
304038	Pawtucket	7.6	Solar	Inverter	11/24/2020	A16	10718.74
204486	Pawtucket	3	Solar	Inverter	3/20/2019	A16	4231.08
433530	Pawtucket	7.6	Solar	Inverter	11/10/2022	A16	10718.74
195588	Pawtucket	3	Solar	Inverter	12/14/2018	A16	4231.08
195558	Pawtucket	3.8	Solar	Inverter	10/19/2018	A16	5359.37
195772	Pawtucket	3.8	Solar	Inverter	10/24/2018	A60	5359.37
195751	Pawtucket	3.6	Solar	Inverter	11/22/2018	A16	5077.3
427804	Pawtucket	5.8	Solar	Inverter	8/29/2022	A16	8180.09
191619	Pawtucket	3	Solar	Inverter	11/16/2018	A16	4231.08
534292	Pawtucket	3.8	Solar	Inverter	11/2/2023	C06	5359.37

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196153	Pawtucket	7.7	Solar	Inverter	12/12/2018	A16	10859.77
534294	Pawtucket	6.38	Solar	Inverter	7/29/2023	A16	8998.1
536412	Pawtucket	3	Solar	Inverter	9/23/2023	A16	4231.08
205263	Pawtucket	5	Solar	Inverter	3/20/2019	A16	7051.8
432956	Pawtucket	2.3	Solar	Inverter	3/13/2023	A16	2863.03
260059	Pawtucket	6	Solar	Inverter	1/11/2020	A16	7446.7
479508	Pawtucket	6	Solar	Inverter	4/11/2023	A16	8462.16
485883	Pawtucket	3.84	Solar	Inverter	6/7/2023	A16	5415.78
485143	Pawtucket	3.84	Solar	Inverter	5/22/2023	A16	5415.78
479781	Pawtucket	3.8	Solar	Inverter	3/8/2023	A16	5359.37
259614	Pawtucket	7.6	Solar	Inverter	2/27/2020	A16	7785.19
258923	Pawtucket	7.6	Solar	Inverter	1/28/2020	A16	10718.74
259556	Pawtucket	5	Solar	Inverter	11/21/2019	A16	7051.8
475183	Pawtucket	0.87	Solar	Inverter	5/9/2023	A16	1227.01
475377	Pawtucket	9.86	Solar	Inverter	5/23/2023	A60	13906.15
475098	Pawtucket	5	Solar	Inverter	3/31/2023	A16	7051.8
417436	Pawtucket	5	Solar	Inverter	4/21/2022	A16	7051.8
425554	Pawtucket	7.6	Solar	Inverter	6/23/2022	A16	6135.07
270514	Pawtucket	7.6	Solar	Inverter	2/12/2020	A16	10718.74
270250	Pawtucket	4.08	Solar	Inverter	2/29/2020	A16	5754.27
270794	Pawtucket	3.8	Solar	Inverter	3/12/2020	A16	5359.37
267813	Pawtucket	5	Solar	Inverter	4/6/2020	A16	7051.8
267617	Pawtucket	5	Solar	Inverter	3/3/2020	A16	7051.8
431445	Pawtucket	2.9	Solar	Inverter	8/25/2022	A16	4090.04
433892	Pawtucket	3	Solar	Inverter	9/14/2022	A16	4231.08
267762	Pawtucket	5	Solar	Inverter	2/10/2020	A60	7051.8
267197	Pawtucket	3.12	Solar	Inverter	3/6/2020	A16	4400.32
433724	Pawtucket	6.98	Solar	Inverter	10/20/2022	A60	9844.31
442508	Pawtucket	3	Solar	Inverter	2/16/2023	A16	4231.08
431720	Pawtucket	3.8	Solar	Inverter	9/26/2022	A16	5359.37
267755	Pawtucket	2.4	Solar	Inverter	2/12/2020	A16	3384.86
434156	Pawtucket	6	Solar	Inverter	8/10/2022	A16	7051.8
435998	Pawtucket	6	Solar	Inverter	8/1/2022	A16	8462.16
270764	Pawtucket	5	Solar	Inverter	3/3/2020	A16	7051.8
269584	Pawtucket	6	Solar	Inverter	4/10/2020	A16	8462.16
549927	Pawtucket	3.8	Solar	Inverter	10/14/2023	A16	5359.37
270072	Pawtucket	3	Solar	Inverter	3/3/2020	A16	3046.38
266458	Pawtucket	3	Solar	Inverter	4/23/2020	A60	4231.08
264974	Pawtucket	6	Solar	Inverter	9/17/2020	A16	8462.16
271597	Pawtucket	3.6	Solar	Inverter	4/22/2020	A16	5077.3
418023	Pawtucket	10	Solar	Inverter	5/25/2022	A16	14103.6
399696	Pawtucket	5	Solar	Inverter	2/1/2022	A16	7051.8
273366	Pawtucket	5	Solar	Inverter	3/24/2020	A60	6431.24
273217	Pawtucket	3	Solar	Inverter	3/27/2020	A60	4231.08
273017	Pawtucket	3.36	Solar	Inverter	5/19/2020	A16	4738.81
270804	Pawtucket	2.4	Solar	Inverter	3/10/2020	A16	3384.86
442460	Pawtucket	3	Solar	Inverter	12/8/2022	C06	4231.08
528072	Pawtucket	3.19	Solar	Inverter	6/21/2023	A16	4499.05
529565	Pawtucket	4.64	Solar	Inverter	6/29/2023	A16	6544.07
257451	Pawtucket	3.8	Solar	Inverter	12/4/2019	A16	4400.32
528687	Pawtucket	2.32	Solar	Inverter	6/14/2023	A16	3272.04
407988	Pawtucket	2.9	Solar	Inverter	6/2/2022	A16	4090.04
527900	Pawtucket	1.45	Solar	Inverter	6/12/2023	A16	2045.02
283543	Pawtucket	3.8	Solar	Inverter	4/8/2020	A16	5359.37
257215	Pawtucket	7.6	Solar	Inverter	1/21/2020	A16	7051.8
254244	Pawtucket	3.8	Solar	Inverter	10/29/2019	A16	5359.37
404190	Pawtucket	5	Solar	Inverter	2/23/2022	A16	7051.8
425694	Pawtucket	6	Solar	Inverter	7/27/2022	A16	8462.16
412410	Pawtucket	3.6	Solar	Inverter	5/28/2022	A16	5077.3
413863	Pawtucket	3	Solar	Inverter	3/25/2022	A16	4231.08
415867	Pawtucket	3.8	Solar	Inverter	5/16/2022	A16	5359.37
253356	Pawtucket	5	Solar	Inverter	12/5/2019	A16	7051.8
493079	Pawtucket	2.03	Solar	Inverter	3/8/2023	A16	2863.03
197772	Pawtucket	11.6	Solar	Inverter	1/8/2019	A16	16360.18
403169	Pawtucket	5	Solar	Inverter	5/17/2022	A16	7051.8
409204	Pawtucket	7.6	Solar	Inverter	3/17/2022	A16	10718.74
425082	Pawtucket	3	Solar	Inverter	6/4/2022	A16	4231.08
483319	Pawtucket	5.8	Solar	Inverter	2/27/2023	A16	8180.09
483452	Pawtucket	25	Solar	Inverter	7/27/2023	C06	35259
483662	Pawtucket	11.02	Solar	Inverter	9/12/2023	A16	15542.17
492171	Pawtucket	3	Solar	Inverter	4/20/2023	A60	4231.08
248935	Pawtucket	3.8	Solar	Inverter	10/29/2019	A16	5359.37
245444	Pawtucket	3	Solar	Inverter	9/23/2019	A16	4231.08
248903	Pawtucket	6	Solar	Inverter	10/23/2019	A16	8462.16
367970	Pawtucket	3.48	Solar	Inverter	8/26/2021	A16	4908.05
368019	Pawtucket	8.16	Solar	Inverter	2/9/2022	A16	6092.76
263847	Pawtucket	5	Solar	Inverter	3/24/2020	A16	7051.8
349134	Pawtucket	5.52	Solar	Inverter	6/3/2021	A60	7785.19
349075	Pawtucket	6	Solar	Inverter	8/7/2021	A16	8462.16

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334517	Pawtucket	5.76	Solar	Inverter	6/22/2021	A16	8123.67
371782	Pawtucket	5	Solar	Inverter	10/21/2021	A16	7051.8
334985	Pawtucket	5	Solar	Inverter	4/28/2021	A16	7051.8
335746	Pawtucket	3.8	Solar	Inverter	5/24/2021	A16	5359.37
247882	Pawtucket	6	Solar	Inverter	9/26/2019	A16	8462.16
351634	Pawtucket	3	Solar	Inverter	5/21/2021	A16	4231.08
232527	Pawtucket	5	Solar	Inverter	7/12/2019	A16	7051.8
232463	Pawtucket	7.6	Solar	Inverter	11/20/2019	A16	10718.74
321945	Pawtucket	3.8	Solar	Inverter	12/3/2020	A16	5359.37
246785	Pawtucket	5	Solar	Inverter	11/5/2019	A16	7051.8
236807	Pawtucket	3.8	Solar	Inverter	11/5/2019	A16	5359.37
248027	Pawtucket	3	Solar	Inverter	9/18/2019	A16	4231.08
239293	Pawtucket	3.8	Solar	Inverter	7/2/2019	A60	5359.37
392464	Pawtucket	5	Solar	Inverter	2/1/2022	A16	7051.8
242791	Pawtucket	6	Solar	Inverter	9/18/2019	A16	8462.16
242575	Pawtucket	18.56	Solar	Inverter	12/17/2019	G02	26176.28
243964	Pawtucket	3	Solar	Inverter	10/2/2019	A16	4231.08
242802	Pawtucket	6	Solar	Inverter	9/19/2019	A16	8462.16
246310	Pawtucket	3	Solar	Inverter	10/10/2019	A16	4231.08
385005	Pawtucket	7.6	Solar	Inverter	11/16/2021	A16	10718.74
303395	Pawtucket	2.88	Solar	Inverter	4/9/2021	A16	4061.84
394481	Pawtucket	3.8	Solar	Inverter	2/9/2022	A16	5359.37
248389	Pawtucket	6	Solar	Inverter	9/25/2019	A16	8462.16
248036	Pawtucket	5	Solar	Inverter	9/18/2019	A16	7051.8
232188	Pawtucket	3.8	Solar	Inverter	10/2/2019	A16	5359.37
248039	Pawtucket	5	Solar	Inverter	9/17/2019	A16	7051.8
297455	Pawtucket	5	Solar	Inverter	7/20/2020	A16	7051.8
298073	Pawtucket	3.8	Solar	Inverter	12/22/2020	A16	5359.37
296049	Pawtucket	3.8	Solar	Inverter	11/24/2020	A16	5359.37
296505	Pawtucket	5	Solar	Inverter	8/22/2020	A16	7051.8
300383	Pawtucket	6	Solar	Inverter	9/30/2020	A16	8462.16
293774	Pawtucket	5	Solar	Inverter	9/30/2020	A16	7051.8
300188	Pawtucket	6	Solar	Inverter	9/2/2020	A16	7051.8
294231	Pawtucket	3.8	Solar	Inverter	7/11/2020	A16	5359.37
249538	Pawtucket	3.8	Solar	Inverter	9/24/2019	A16	5359.37
295284	Pawtucket	2.64	Solar	Inverter	9/17/2020	A16	3723.35
515852	Pawtucket	6	Solar	Inverter	6/7/2023	A16	8462.16
520245	Pawtucket	1.74	Solar	Inverter	5/17/2023	A16	2454.03
520251	Pawtucket	3.19	Solar	Inverter	5/12/2023	A16	4499.05
490310	Pawtucket	3.8	Solar	Inverter	6/16/2023	A16	5359.37
547725	Pawtucket	6	Solar	Inverter	9/21/2023	A16	8462.16
549562	Pawtucket	3.48	Solar	Inverter	11/4/2023	A16	4908.05
548747	Pawtucket	3.48	Solar	Inverter	9/7/2023	A16	4908.05
547574	Pawtucket	5	Solar	Inverter	11/9/2023	A16	8462.16
549477	Pawtucket	6	Solar	Inverter	1/22/2024	A16	8462.16
549227	Pawtucket	6.615	Solar	Inverter	10/20/2023	A16	9329.53
425668	Pawtucket	3.84	Solar	Inverter	7/15/2022	A16	5359.37
549164	Pawtucket	11.89	Solar	Inverter	10/12/2023	A16	18214.8
549478	Pawtucket	1.45	Solar	Inverter	1/24/2024	A16	2045.02
547408	Pawtucket	3	Solar	Inverter	11/17/2023	A16	4231.08
502691	Pawtucket	4.35	Solar	Inverter	3/11/2023	A16	6135.07
502295	Pawtucket	4.35	Solar	Inverter	3/14/2023	A16	6135.07
424784	Pawtucket	11.4	Solar	Inverter	7/22/2022	A16	16078.1
380926	Pawtucket	3.48	Solar	Inverter	11/16/2021	A16	4908.05
537438	Pawtucket	4.93	Solar	Inverter	10/3/2023	A16	6953.07
532845	Pawtucket	7.6	Solar	Inverter	10/14/2023	A16	10718.74
533862	Pawtucket	7.6	Solar	Inverter	11/7/2023	A16	5359.37
530508	Pawtucket	5	Solar	Inverter	9/6/2023	A16	7051.8
529435	Pawtucket	3.19	Solar	Inverter	7/29/2023	A60	4499.05
558848	Pawtucket	3.8	Solar	Inverter	12/28/2023	A16	5359.37
556731	Pawtucket	3.8	Solar	Inverter	11/7/2023	A16	5359.37
561937	Pawtucket	3.8	Solar	Inverter	12/29/2023	A16	5359.37
560538	Pawtucket	3.8	Solar	Inverter	11/3/2023	A16	5359.37
560018	Pawtucket	3.8	Solar	Inverter	12/29/2023	A16	5359.37
546318	Pawtucket	5	Solar	Inverter	9/19/2023	A16	7051.8
529497	Pawtucket	5	Solar	Inverter	12/6/2023	A16	7051.8
529461	Pawtucket	5	Solar	Inverter	9/19/2023	A16	7051.8
220834	Pawtucket	3.8	Solar	Inverter	7/11/2019	A16	5359.37
549229	Pawtucket	5	Solar	Inverter	1/25/2024	A16	7051.8
418091	Pawtucket	8.56	Solar	Inverter	7/20/2022	A16	5317.06
431434	Pawtucket	2.32	Solar	Inverter	6/10/2022	A16	3272.04
426872	Pawtucket	4.06	Solar	Inverter	11/4/2022	A60	5726.06
297177	Peace Dale	26.4	Solar	Inverter	1/14/2021	A16	16078.1
328209	Peace Dale	30	Solar	Inverter	9/3/2021	A16	14103.6
248936	Peace Dale	10	Solar	Inverter	9/12/2019	A16	14103.6
258273	Peace Dale	7.6	Solar	Inverter	11/1/2019	A16	10718.74
413022	Peace Dale	6	Solar	Inverter	9/26/2022	A16	8462.16
387838	Peace Dale	6.98	Solar	Inverter	11/10/2021	A16	9844.31
535967	Peace Dale	6.98	Solar	Inverter	10/30/2023	A16	9844.31

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203188	Peace Dale	6	Solar	Inverter	2/2/2019	A16	8462.16
541520	Peace Dale	4.73	Solar	Inverter	9/8/2023	A16	6663.95
468043	Peace Dale	11.4	Solar	Inverter	1/28/2023	A16	16078.1
338808	Peace Dale	10	Solar	Inverter	6/15/2021	A16	14103.6
351395	Peace Dale	10	Solar	Inverter	6/28/2021	A16	14103.6
356838	Peace Dale	6	Solar	Inverter	8/21/2021	A16	8462.16
284856	Peace Dale	15	Solar	Inverter	12/9/2020	A16	0
286862	Peace Dale	7.6	Solar	Inverter	5/18/2020	A16	10718.74
208529	Peace Dale	5	Solar	Inverter	3/29/2019	A16	7051.8
480308	Peace Dale	19	Solar	Inverter	2/27/2023	A16	10718.74
217159	Peace Dale	5	Solar	Inverter	6/6/2019	A16	7051.8
497785	Peace Dale	11.4	Solar	Inverter	5/8/2023	A16	16078.1
391812	Peace Dale	6.67	Solar	Inverter	4/28/2022	A16	9407.1
112796	Peace Dale	2.8	Solar	Inverter	9/6/2013	A16	3949.01
152152	Peace Dale	13.6	Solar	Inverter	2/8/2017	A16	19180.9
122683	Peace Dale	6	Solar	Inverter	12/30/2014	A16	8462.16
164716	Peace Dale	2	Solar	Inverter	9/27/2007	G32	2820.72
147407	Peace Dale	6.2	Solar	Inverter	9/2/2016	A16	8744.23
153853	Peace Dale	3	Solar	Inverter	5/10/2017	A16	4231.08
134937	Peace Dale	6	Solar	Inverter	8/8/2016	A16	8462.16
146606	Peace Dale	10	Solar	Inverter	9/28/2016	A16	14103.6
157116	Peace Dale	9.03	Solar	Inverter	4/22/2016	A16	12735.55
143475	Peace Dale	3	Solar	Inverter	5/4/2016	A16	4231.08
152875	Peace Dale	7.6	Solar	Inverter	3/2/2017	A16	10718.74
427511	Peace Dale	6.38	Solar	Inverter	9/28/2022	A16	8998.1
145161	Peace Dale	5	Solar	Inverter	5/20/2016	A16	7051.8
146763	Peace Dale	7.6	Solar	Inverter	7/15/2016	A16	10718.74
146764	Peace Dale	6	Solar	Inverter	9/6/2016	A16	8462.16
111383	Peace Dale	7.2	Solar	Inverter	3/14/2012	A16	10154.59
147753	Peace Dale	6	Solar	Inverter	8/23/2016	A16	8462.16
157423	Peace Dale	10	Solar	Inverter	7/25/2017	A16	0
145405	Peace Dale	6	Solar	Inverter	7/14/2016	A16	8462.16
155824	Peace Dale	11.4	Solar	Inverter	8/9/2017	A16	16078.1
154596	Peace Dale	11.4	Solar	Inverter	7/26/2017	A16	16078.1
149446	Peace Dale	6	Solar	Inverter	10/13/2016	A16	8462.16
535763	Peace Dale	2.32	Solar	Inverter	8/23/2023	A16	3272.04
445581	Peace Dale	7.6	Solar	Inverter	1/27/2023	A16	10718.74
412649	Peace Dale	5.51	Solar	Inverter	9/2/2022	A16	7771.08
491659	Peace Dale	11.4	Solar	Inverter	4/21/2023	A16	16078.1
349902	Peace Dale	7.6	Solar	Inverter	6/3/2021	A16	10718.74
388088	Peace Dale	6	Solar	Inverter	8/5/2022	A16	8462.16
503762	Peace Dale	7.6	Solar	Inverter	7/14/2023	A16	10718.74
466586	Peace Dale	12	Solar	Inverter	2/3/2023	A16	16924.32
444014	Peace Dale	14.79	Solar	Inverter	11/8/2022	A16	20859.22
552594	Peace Dale	3.77	Solar	Inverter	1/9/2024	A16	5317.06
558354	Peace Dale	3.8	Solar	Inverter	11/27/2023	A16	5359.37
557643	Peace Dale	7.6	Solar	Inverter	11/1/2023	A16	10718.74
572438	Peace Dale	6.96	Solar	Inverter	12/11/2023	A16	1636.02
564560	Peace Dale	6	Solar	Inverter	11/22/2023	A16	8462.16
183745	Peace Dale	6.4	Solar	Inverter	9/8/2018	A16	9026.3
518380	Peace Dale	5.8	Solar	Inverter	5/26/2023	A16	8180.09
458312	Peace Dale	10	Solar	Inverter	5/12/2023	A16	14103.6
329013	Peace Dale	15	Solar	Inverter	1/16/2021	A16	21155.4
510705	Peace Dale	6.38	Solar	Inverter	5/3/2023	A16	8998.1
513224	Peace Dale	7.6	Solar	Inverter	5/30/2023	A16	10718.74
435665	Peace Dale	8.41	Solar	Inverter	11/18/2022	A16	11861.13
433258	Peace Dale	10	Solar	Inverter	7/12/2022	A16	14103.6
304639	Peace Dale	5.5	Solar	Inverter	10/27/2020	A16	7756.98
295849	Peace Dale	11.4	Solar	Inverter	9/28/2020	A16	16078.1
306340	Peace Dale	5.52	Solar	Inverter	12/8/2020	A16	7785.19
236539	Peace Dale	6	Solar	Inverter	9/4/2019	A16	8462.16
303847	Peace Dale	10	Solar	Inverter	10/27/2020	A16	14103.6
238942	Peace Dale	3	Solar	Inverter	7/30/2019	A16	4231.08
489428	Peace Dale	15.2	Solar	Inverter	5/3/2023	A16	0
291480	Peace Dale	7.6	Solar	Inverter	10/6/2020	A16	10718.74
525035	Peace Dale	7.54	Solar	Inverter	7/20/2023	A16	10634.11
202808	Peace Dale	7.6	Solar	Inverter	1/9/2019	A16	10718.74
164604	Peace Dale	5.1	Solar	Inverter	6/2/2006	A16	7192.84
565242	Peace Dale	6	Solar	Inverter	11/17/2023	A16	8462.16
195507	Peace Dale	10	Solar	Inverter	1/9/2019	A16	14103.6
536195	Peace Dale	10	Solar	Inverter	7/31/2023	A16	14103.6
323630	Bristol	7.6	Solar	Inverter	3/13/2021	A16	10718.74
335229	Greenville	7.6	Solar	Inverter	5/15/2021	A16	10718.74
546406	Portsmouth	4.06	Solar	Inverter	9/1/2023	A16	5726.06
486218	Portsmouth	10.4	Solar	Inverter	7/11/2023	A16	14724.16
440506	Portsmouth	7.83	Solar	Inverter	11/3/2022	A16	11043.12
526480	Portsmouth	21.02	Solar	Inverter	8/29/2023	A16	18814.2
262199	Portsmouth	10	Solar	Inverter	2/27/2021	A16	16078.1
218080	Portsmouth	15	Solar	Inverter	9/24/2019	A16	21155.4

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293298	Portsmouth	4990	Solar	Inverter	1/5/2023	C06	7037696.4
164848	Portsmouth	660	Wind	Induction	4/1/2006	G32	930837.6
322863	Portsmouth	32.77	Solar	Inverter	4/14/2021	A16	46217.5
284397	Portsmouth	17.6	Solar	Inverter	11/19/2020	A16	8462.16
177191	Portsmouth	3000	Solar	Inverter	3/24/2021	G02	4231080
174499	Portsmouth	225	Wind	Other	3/20/2012	G02	317331
177397	Portsmouth	4500	Solar	Inverter	10/30/2019	G02	6346620
176078	Portsmouth	1500	Wind	Inverter	8/11/2016	C06	2115540
174241	Portsmouth	500	Solar	Inverter	5/20/2013	G02	705180
318206	Portsmouth	16	Solar	Inverter	2/11/2021	A16	22565.76
335681	Portsmouth	25.2	Solar	Inverter	8/30/2021	A16	10718.74
395434	Portsmouth	7.6	Solar	Inverter	9/28/2022	A16	10718.74
414620	Portsmouth	37.44	Solar	Inverter	12/20/2022	G02	0
246361	Portsmouth	20.48	Solar	Inverter	12/31/2019	C06	28884.17
546569	Portsmouth	3.77	Solar	Inverter	9/1/2023	A16	5317.06
439387	Portsmouth	7.83	Solar	Inverter	12/6/2022	A16	11043.12
420674	Portsmouth	10	Solar	Inverter	7/20/2022	A16	14103.6
441467	Portsmouth	7.6	Solar	Inverter	8/25/2022	A16	8462.16
439400	Portsmouth	15.08	Solar	Inverter	12/20/2022	A16	21268.23
438139	Portsmouth	15.2	Solar	Inverter	11/10/2022	A16	21437.47
438895	Portsmouth	6.282	Solar	Inverter	9/21/2022	A16	7362.08
439552	Portsmouth	10	Solar	Inverter	10/22/2022	A16	14103.6
376838	Portsmouth	4.93	Solar	Inverter	10/19/2021	A16	6953.07
424010	Portsmouth	5	Solar	Inverter	8/3/2022	A16	7051.8
420383	Portsmouth	5	Solar	Inverter	6/17/2022	A16	7051.8
375807	Portsmouth	5	Solar	Inverter	9/13/2021	A16	7051.8
418350	Portsmouth	7.875	Solar	Inverter	5/26/2022	A16	5331.16
418294	Portsmouth	13.48	Solar	Inverter	6/15/2022	A16	8180.09
345790	Portsmouth	7.6	Solar	Inverter	6/16/2021	A16	10718.74
536725	Portsmouth	5.51	Solar	Inverter	9/5/2023	A16	7771.08
353102	Portsmouth	9.57	Solar	Inverter	1/4/2022	A16	13497.15
379096	Portsmouth	3	Solar	Inverter	10/22/2021	A16	4231.08
515204	Portsmouth	9.06	Solar	Inverter	5/26/2023	A16	5726.06
424351	Portsmouth	6	Solar	Inverter	8/5/2022	A16	8462.16
346461	Portsmouth	4.35	Solar	Inverter	5/21/2021	A16	6135.07
202560	Portsmouth	6	Solar	Inverter	1/15/2019	A16	8462.16
204101	Portsmouth	3.8	Solar	Inverter	2/7/2019	A16	5359.37
203577	Portsmouth	5	Solar	Inverter	2/28/2019	A16	7051.8
208136	Portsmouth	14.79	Solar	Inverter	4/13/2019	A16	20859.22
419436	Portsmouth	4.64	Solar	Inverter	7/22/2022	A16	6544.07
426611	Portsmouth	6.38	Solar	Inverter	10/6/2022	A16	8998.1
439366	Portsmouth	3.48	Solar	Inverter	11/9/2022	A16	4908.05
441383	Portsmouth	10	Solar	Inverter	11/16/2022	A16	14103.6
471169	Portsmouth	21.46	Solar	Inverter	3/30/2023	A16	30266.33
468036	Portsmouth	5	Solar	Inverter	2/9/2023	A16	7051.8
467814	Portsmouth	5	Solar	Inverter	12/16/2022	A16	7051.8
525595	Portsmouth	6	Solar	Inverter	8/1/2023	A16	8462.16
542278	Portsmouth	2.32	Solar	Inverter	8/22/2023	A16	3272.04
542193	Portsmouth	7.6	Solar	Inverter	9/18/2023	A16	10718.74
213092	Portsmouth	3	Solar	Inverter	5/8/2019	A16	4231.08
213173	Portsmouth	7.6	Solar	Inverter	5/22/2019	A16	10718.74
339136	Portsmouth	7.6	Solar	Inverter	4/20/2021	A16	10718.74
227931	Portsmouth	7.6	Solar	Inverter	6/21/2019	A16	10718.74
480804	Portsmouth	5	Solar	Inverter	7/4/2023	A16	7051.8
546946	Portsmouth	10	Solar	Inverter	1/11/2024	A16	10718.74
350500	Portsmouth	12.54	Solar	Inverter	8/4/2021	A16	10634.11
483900	Portsmouth	6	Solar	Inverter	3/8/2023	A16	8462.16
448377	Portsmouth	8.7	Solar	Inverter	9/21/2022	A16	12270.13
316752	Portsmouth	8.7	Solar	Inverter	12/16/2020	A16	12270.13
520037	Portsmouth	5	Solar	Inverter	6/22/2023	A16	7051.8
219926	Portsmouth	15	Solar	Inverter	6/19/2019	C06	21155.4
462662	Portsmouth	8.7	Solar	Inverter	4/28/2023	A16	12270.13
476589	Portsmouth	13.34	Solar	Inverter	1/28/2023	A16	18814.2
352565	Portsmouth	8.99	Solar	Inverter	6/4/2021	A16	12679.14
535313	Portsmouth	7.6	Solar	Inverter	10/13/2023	A16	10718.74
287385	Portsmouth	5	Solar	Inverter	6/25/2020	A16	7051.8
287023	Portsmouth	7.6	Solar	Inverter	7/3/2020	A16	10718.74
287186	Portsmouth	11.4	Solar	Inverter	9/22/2020	A16	16078.1
531607	Portsmouth	7.6	Solar	Inverter	11/16/2023	A16	10718.74
287008	Portsmouth	4.56	Solar	Inverter	5/21/2020	A16	6431.24
287757	Portsmouth	11.4	Solar	Inverter	6/8/2020	A16	16078.1
528171	Portsmouth	20.2	Solar	Inverter	10/25/2023	A16	21437.47
528158	Portsmouth	8.7	Solar	Inverter	8/7/2023	A16	5317.06
289791	Portsmouth	3.8	Solar	Inverter	7/1/2020	A16	5359.37
208777	Portsmouth	3.68	Solar	Inverter	5/22/2019	A16	5190.12
373801	Portsmouth	9.35	Battery Add-On	Inverter	11/5/2021	A16	0
454139	Portsmouth	16.825	Solar	Inverter	1/4/2023	A16	0
514156	Portsmouth	3.8	Solar	Inverter	5/16/2023	A16	5359.37
513779	Portsmouth	7.6	Solar	Inverter	7/1/2023	A60	10718.74

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513739	Portsmouth	7.6	Solar	Inverter	7/10/2023	A16	10718.74
207441	Portsmouth	10	Solar	Inverter	4/12/2019	A16	14103.6
371264	Portsmouth	5.8	Solar	Inverter	11/28/2022	A16	8180.09
344699	Portsmouth	11.4	Solar	Inverter	5/6/2021	A16	16078.1
397274	Portsmouth	10	Solar	Inverter	5/12/2022	A16	14103.6
143423	Portsmouth	6.5	Solar	Inverter	7/1/2016	A16	9167.34
143339	Portsmouth	5	Solar	Inverter	7/19/2016	A16	7051.8
143340	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
150101	Portsmouth	5.2	Solar	Inverter	11/3/2016	A16	7333.87
164774	Portsmouth	5	Solar	Inverter	10/1/2000	A16	7051.8
164783	Portsmouth	5.6	Solar	Inverter	6/26/2008	A16	7898.02
115657	Portsmouth	4	Solar	Inverter	7/23/2014	A16	5641.44
164725	Portsmouth	3.15	Solar	Inverter	9/25/2007	A16	4442.63
143291	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143292	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143293	Portsmouth	5	Solar	Inverter	6/30/2016	A16	7051.8
143294	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143296	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143297	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143298	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143299	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143301	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143302	Portsmouth	4.2	Solar	Inverter	7/1/2016	A16	5923.51
143307	Portsmouth	3	Solar	Inverter	8/25/2016	A16	4231.08
151375	Portsmouth	7.6	Solar	Inverter	12/21/2016	A16	10718.74
152197	Portsmouth	5.2	Solar	Inverter	1/11/2017	A16	7333.87
153175	Portsmouth	3.6	Solar	Inverter	4/14/2017	A16	5077.3
151473	Portsmouth	6.6	Solar	Inverter	1/13/2017	A16	10718.74
113617	Portsmouth	2.15	Solar	Inverter	10/18/2013	A16	3032.27
165161	Portsmouth	6	Solar	Inverter	2/28/2018	A16	8462.16
143154	Portsmouth	3	Solar	Inverter	10/24/2016	A16	4231.08
143158	Portsmouth	7.8	Solar	Inverter	6/29/2016	A16	11000.81
143159	Portsmouth	7.2	Solar	Inverter	6/29/2016	A16	10154.59
143160	Portsmouth	6	Solar	Inverter	7/19/2016	A16	8462.16
153532	Portsmouth	6.6	Solar	Inverter	3/30/2017	A16	9308.38
143161	Portsmouth	4.2	Solar	Inverter	7/19/2016	A16	5923.51
143162	Portsmouth	6	Solar	Inverter	10/24/2016	A16	8462.16
143163	Portsmouth	4.2	Solar	Inverter	6/30/2016	A16	5923.51
143164	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143165	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143166	Portsmouth	7.8	Solar	Inverter	11/21/2016	A16	11000.81
143167	Portsmouth	3	Solar	Inverter	6/30/2016	A16	4231.08
143168	Portsmouth	4.2	Solar	Inverter	6/29/2016	A16	5923.51
143169	Portsmouth	3	Solar	Inverter	6/30/2016	A16	4231.08
143170	Portsmouth	8.6	Solar	Inverter	6/29/2016	A16	12129.1
162824	Portsmouth	7.6	Solar	Inverter	3/17/2018	A16	10718.74
146462	Portsmouth	5	Solar	Inverter	6/9/2016	A16	7051.8
134664	Portsmouth	6	Solar	Inverter	3/25/2016	A16	8462.16
134665	Portsmouth	7.6	Solar	Inverter	4/19/2016	A16	10718.74
141973	Portsmouth	4.95	Solar	Inverter	4/4/2016	A16	6981.28
154088	Portsmouth	6.6	Solar	Inverter	3/31/2017	A16	9308.38
143203	Portsmouth	7.2	Solar	Inverter	6/30/2016	A16	10154.59
143206	Portsmouth	3	Solar	Inverter	6/29/2016	A16	4231.08
143117	Portsmouth	7.2	Solar	Inverter	6/29/2016	A16	10154.59
143119	Portsmouth	4.2	Solar	Inverter	8/25/2016	A16	5923.51
143120	Portsmouth	3	Solar	Inverter	6/30/2016	A16	4231.08
143121	Portsmouth	8.6	Solar	Inverter	10/31/2016	A16	12129.1
143122	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143123	Portsmouth	4.2	Solar	Inverter	6/29/2016	A16	5923.51
143125	Portsmouth	6	Solar	Inverter	6/29/2016	A16	8462.16
143126	Portsmouth	6	Solar	Inverter	6/29/2016	A16	8462.16
143127	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
154016	Portsmouth	5	Solar	Inverter	5/3/2017	A16	7051.8
143128	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143194	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143199	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
154028	Portsmouth	6.6	Solar	Inverter	8/7/2017	A16	9308.38
154030	Portsmouth	6	Solar	Inverter	4/19/2017	A16	8462.16
154035	Portsmouth	3.6	Solar	Inverter	4/12/2017	A16	5077.3
146075	Portsmouth	5	Solar	Inverter	6/3/2016	A16	7051.8
154107	Portsmouth	3	Solar	Inverter	5/26/2017	A16	4231.08
114431	Portsmouth	3.66	Solar	Inverter	10/23/2013	A16	5161.92
150490	Portsmouth	7.6	Solar	Inverter	11/2/2016	A16	10718.74
506128	Portsmouth	3.19	Solar	Inverter	7/28/2023	A16	4499.05
161318	Portsmouth	6.6	Solar	Inverter	11/9/2017	A16	9308.38
164639	Portsmouth	3.4	Solar	Inverter	7/5/2006	A16	4795.22
141291	Portsmouth	5.16	Solar	Inverter	3/31/2016	A16	7277.46
164693	Portsmouth	1.8	Solar	Inverter	8/31/2006	G02	2538.65
148494	Portsmouth	9	Solar	Inverter	8/15/2016	C06	12693.24



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154458	Portsmouth	5.2	Solar	Inverter	10/17/2017	A16	7333.87
118859	Portsmouth	9.25	Solar	Inverter	11/6/2014	A16	13045.83
154880	Portsmouth	7.6	Solar	Inverter	7/5/2017	A16	10718.74
154881	Portsmouth	7.6	Solar	Inverter	6/21/2017	A16	10718.74
152689	Portsmouth	7.6	Solar	Inverter	2/15/2017	A16	10718.74
152693	Portsmouth	3.8	Solar	Inverter	3/1/2017	A16	5359.37
154915	Portsmouth	5	Solar	Inverter	6/27/2017	A16	7051.8
152793	Portsmouth	5.2	Solar	Inverter	1/10/2017	A16	7333.87
157724	Portsmouth	2.5	Solar	Inverter	8/22/2013	A16	3525.9
154917	Portsmouth	3	Solar	Inverter	6/2/2017	A16	4231.08
161905	Portsmouth	5	Solar	Inverter	12/27/2017	A16	7051.8
152764	Portsmouth	5.2	Solar	Inverter	2/14/2017	A60	7333.87
152770	Portsmouth	10	Solar	Inverter	3/22/2017	A16	14103.6
157309	Portsmouth	5.25	Solar	Inverter	12/22/2016	A16	7404.39
131858	Portsmouth	10.5	Solar	Inverter	9/17/2015	A16	14808.78
160203	Portsmouth	5.2	Solar	Inverter	11/9/2017	A16	7333.87
153707	Portsmouth	3.8	Solar	Inverter	5/4/2017	A16	5359.37
153778	Portsmouth	7.6	Solar	Inverter	8/23/2017	A16	10718.74
152848	Portsmouth	10.4	Solar	Inverter	1/27/2017	A16	14667.74
349649	Portsmouth	10.02	Solar	Inverter	5/21/2021	A16	7362.08
447908	Portsmouth	5.8	Solar	Inverter	1/4/2024	A16	8180.09
434814	Portsmouth	16	Solar	Inverter	11/7/2022	A16	22565.76
139399	Portsmouth	4.09	Solar	Inverter	1/20/2016	A16	5768.37
156425	Portsmouth	7.6	Solar	Inverter	9/15/2017	A16	10718.74
149951	Portsmouth	9	Solar	Inverter	10/31/2016	A16	12693.24
139490	Portsmouth	8	Solar	Inverter	1/7/2016	A16	11282.88
429972	Portsmouth	18.8	Solar	Inverter	7/28/2022	A16	5359.37
149923	Portsmouth	10.4	Solar	Inverter	10/10/2016	A16	14667.74
154346	Portsmouth	7.6	Solar	Inverter	5/24/2017	A16	10718.74
154353	Portsmouth	3.6	Solar	Inverter	5/3/2017	A16	5077.3
156344	Portsmouth	2.4	Solar	Inverter	8/25/2017	A16	3384.86
115609	Portsmouth	5	Solar	Inverter	7/2/2014	A16	7051.8
152480	Portsmouth	11.8	Solar	Inverter	1/13/2017	A16	16642.25
158041	Portsmouth	5.38	Solar	Inverter	7/1/2016	A16	7587.74
437008	Portsmouth	7.6	Solar	Inverter	4/12/2023	A16	10718.74
512550	Portsmouth	7.54	Solar	Inverter	11/18/2023	A16	10634.11
434254	Portsmouth	4.06	Solar	Inverter	8/3/2022	A16	5726.06
146149	Portsmouth	10	Solar	Inverter	6/14/2016	A16	14103.6
156312	Portsmouth	6	Solar	Inverter	9/20/2017	A16	10718.74
145310	Portsmouth	11	Solar	Inverter	6/23/2016	A16	15513.96
158231	Portsmouth	5.25	Solar	Inverter	5/26/2016	A16	7404.39
158237	Portsmouth	11	Solar	Inverter	6/29/2016	A16	15513.96
156772	Portsmouth	7.44	Solar	Inverter	12/4/2015	A16	10493.08
156840	Portsmouth	5.5	Solar	Inverter	12/7/2015	A16	7756.98
147754	Portsmouth	5.75	Solar	Inverter	8/2/2016	A16	8109.57
159998	Portsmouth	6.8	Solar	Inverter	1/3/2018	A16	9590.45
119152	Portsmouth	7.6	Solar	Inverter	10/10/2014	A16	10718.74
156804	Portsmouth	7.5	Solar	Inverter	4/20/2015	A16	10577.7
155143	Portsmouth	5.2	Solar	Inverter	6/21/2017	A16	7333.87
152366	Portsmouth	7.6	Solar	Inverter	2/7/2017	A16	10718.74
157419	Portsmouth	5.52	Solar	Inverter	6/1/2017	A16	7785.19
145499	Portsmouth	5	Solar	Inverter	8/30/2016	A16	7051.8
145504	Portsmouth	10	Solar	Inverter	10/24/2016	A16	14103.6
147561	Portsmouth	3	Solar	Inverter	6/29/2016	A16	4231.08
147551	Portsmouth	3.8	Solar	Inverter	7/29/2016	A16	5359.37
140177	Portsmouth	6.02	Solar	Inverter	3/2/2016	A16	8490.37
151089	Portsmouth	10	Solar	Inverter	1/5/2017	A16	14103.6
154186	Portsmouth	5.2	Solar	Inverter	5/3/2017	A16	7333.87
149595	Portsmouth	3	Solar	Inverter	11/22/2016	A16	5359.37
140289	Portsmouth	10	Solar	Inverter	6/30/2016	A16	14103.6
140290	Portsmouth	10	Solar	Inverter	7/8/2016	A16	14103.6
150404	Portsmouth	10.4	Solar	Inverter	10/26/2016	A16	14667.74
164813	Portsmouth	3	Solar	Inverter	9/26/2008	A16	4231.08
145507	Portsmouth	3.8	Solar	Inverter	8/31/2016	A16	5359.37
372035	Portsmouth	6.09	Solar	Inverter	10/21/2021	A16	8180.09
340639	Portsmouth	8.64	Solar	Inverter	4/8/2021	A16	12185.51
200404	Portsmouth	5	Solar	Inverter	1/5/2019	A16	7051.8
535690	Portsmouth	16.38	Solar	Inverter	10/14/2023	A16	12270.13
202366	Portsmouth	7.6	Solar	Inverter	1/23/2019	A16	10718.74
202353	Portsmouth	5	Solar	Inverter	1/17/2019	A16	7051.8
203681	Portsmouth	5	Solar	Inverter	2/1/2019	A16	7051.8
445440	Portsmouth	7.6	Solar	Inverter	12/12/2022	A16	10718.74
445465	Portsmouth	7.6	Solar	Inverter	12/29/2022	A16	10718.74
535585	Portsmouth	10	Solar	Inverter	8/23/2023	A16	14103.6
488441	Portsmouth	10	Solar	Inverter	4/27/2023	A16	14103.6
489385	Portsmouth	3.8	Solar	Inverter	4/17/2023	A16	5359.37
544248	Portsmouth	10	Solar	Inverter	1/12/2024	A16	14103.6
484125	Portsmouth	22.8	Solar	Inverter	7/14/2023	A16	32156.21
360843	Portsmouth	14.79	Solar	Inverter	8/4/2021	A16	20859.22

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486638	Portsmouth	13.92	Solar	Inverter	4/11/2023	A16	19632.21
483100	Portsmouth	10	Solar	Inverter	3/29/2023	A16	14103.6
359641	Portsmouth	12.47	Solar	Inverter	11/12/2021	A16	17587.19
205860	Portsmouth	7.6	Solar	Inverter	3/15/2019	A16	10718.74
206730	Portsmouth	6	Solar	Inverter	4/19/2019	A16	8462.16
310723	Portsmouth	3.8	Solar	Inverter	10/27/2020	A16	5359.37
484470	Portsmouth	3	Solar	Inverter	3/8/2023	A16	4231.08
468976	Portsmouth	15.22	Solar	Inverter	1/17/2023	A16	5726.06
468843	Portsmouth	6.96	Solar	Inverter	5/21/2023	A16	9816.11
545527	Portsmouth	5	Solar	Inverter	1/18/2024	A16	7051.8
166643	Portsmouth	7.6	Solar	Inverter	1/25/2018	A16	10718.74
545507	Portsmouth	7.6	Solar	Inverter	1/26/2024	A16	4231.08
166471	Portsmouth	3.36	Solar	Inverter	2/23/2018	A16	4738.81
325831	Portsmouth	11.4	Solar	Inverter	12/22/2020	A16	16078.1
404741	Portsmouth	9.8	Solar	Inverter	5/9/2022	A16	11847.02
193205	Portsmouth	3.91	Solar	Inverter	11/22/2018	A16	5514.51
166226	Portsmouth	5	Solar	Inverter	7/27/2018	A16	7051.8
446317	Portsmouth	6	Solar	Inverter	1/19/2023	A16	8462.16
445919	Portsmouth	7.6	Solar	Inverter	12/15/2022	A16	10718.74
491587	Portsmouth	3	Solar	Inverter	4/21/2023	A16	4231.08
491865	Portsmouth	4.64	Solar	Inverter	5/12/2023	A16	6544.07
506898	Portsmouth	7.6	Solar	Inverter	5/21/2023	A16	10718.74
324336	Portsmouth	10.44	Solar	Inverter	12/16/2020	A16	14724.16
324403	Portsmouth	13.8	Solar	Inverter	3/1/2021	A16	5359.37
352069	Portsmouth	7.6	Solar	Inverter	7/1/2021	A16	10718.74
334492	Portsmouth	6.67	Solar	Inverter	5/27/2021	A16	9407.1
318756	Portsmouth	3.8	Solar	Inverter	1/7/2021	A16	5359.37
326631	Portsmouth	5	Solar	Inverter	4/14/2021	A16	7051.8
328346	Portsmouth	1.45	Solar	Inverter	3/16/2021	A16	2045.02
478539	Portsmouth	5	Solar	Inverter	4/11/2023	A16	7051.8
485674	Portsmouth	7.25	Solar	Inverter	2/10/2023	A16	10225.11
477822	Portsmouth	3.8	Solar	Inverter	8/17/2023	A16	5359.37
209419	Portsmouth	6.6	Solar	Inverter	6/28/2019	A16	8462.16
209079	Portsmouth	7.6	Solar	Inverter	3/7/2019	A16	10718.74
532086	Portsmouth	7.6	Solar	Inverter	10/14/2023	A16	10718.74
363524	Portsmouth	12	Solar	Inverter	8/5/2021	A16	16924.32
480998	Portsmouth	15	Solar	Inverter	2/27/2023	A16	14103.6
225597	Portsmouth	7.92	Solar	Inverter	5/29/2019	A16	11170.05
280935	Portsmouth	10.44	Solar	Inverter	9/4/2020	A16	14724.16
283924	Portsmouth	7.6	Solar	Inverter	6/18/2020	A16	10718.74
280877	Portsmouth	2.73	Solar	Inverter	3/18/2020	A16	818.01
278737	Portsmouth	10	Solar	Inverter	3/10/2020	A16	14103.6
277842	Portsmouth	2.64	Solar	Inverter	2/26/2020	A16	3723.35
284287	Portsmouth	4.095	Solar	Inverter	5/18/2020	A16	5775.42
284573	Portsmouth	5	Solar	Inverter	4/22/2020	A16	7051.8
341712	Portsmouth	5	Solar	Inverter	5/1/2021	A16	7051.8
244794	Portsmouth	3.8	Solar	Inverter	2/3/2020	A16	5359.37
239737	Portsmouth	6	Solar	Inverter	8/13/2019	A16	8462.16
398387	Portsmouth	20.8	Solar	Inverter	4/16/2022	A16	13088.14
234894	Portsmouth	10.32	Solar	Inverter	10/1/2019	A16	14554.92
500950	Portsmouth	5	Solar	Inverter	7/26/2023	A16	7051.8
501031	Portsmouth	4.64	Solar	Inverter	5/31/2023	A16	6544.07
231711	Portsmouth	3	Solar	Inverter	8/9/2019	A16	4231.08
236470	Portsmouth	3.8	Solar	Inverter	10/28/2019	A16	5359.37
196804	Portsmouth	3.8	Solar	Inverter	1/8/2019	A16	5359.37
466841	Portsmouth	5.8	Solar	Inverter	1/5/2023	A16	8180.09
465847	Portsmouth	10	Solar	Inverter	1/20/2023	A16	14103.6
143243	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143244	Portsmouth	6	Solar	Inverter	10/24/2016	A16	8462.16
143247	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
513507	Portsmouth	3.8	Solar	Inverter	5/17/2023	A16	5359.37
245305	Portsmouth	5	Solar	Inverter	9/26/2019	A16	7051.8
299116	Portsmouth	6.3	Solar	Inverter	1/26/2021	A16	8885.27
138715	Portsmouth	8.6	Solar	Inverter	1/29/2016	A16	12129.1
448752	Portsmouth	3	Solar	Inverter	9/23/2022	A16	4231.08
394920	Portsmouth	13.7	Solar	Inverter	1/5/2022	A16	12270.13
143080	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143081	Portsmouth	4.2	Solar	Inverter	6/29/2016	A16	5923.51
143079	Portsmouth	3	Solar	Inverter	6/30/2016	A16	4231.08
143082	Portsmouth	4.24	Solar	Inverter	6/29/2016	A16	5979.93
143083	Portsmouth	6	Solar	Inverter	6/29/2016	A16	8462.16
143084	Portsmouth	6	Solar	Inverter	6/29/2016	A16	8462.16
143085	Portsmouth	6	Solar	Inverter	6/30/2016	A16	8462.16
143086	Portsmouth	3.6	Solar	Inverter	6/30/2016	A16	5077.3
143087	Portsmouth	12	Solar	Inverter	7/1/2016	A16	16924.32
143073	Portsmouth	7.25	Solar	Inverter	7/5/2016	A16	10225.11
544803	Portsmouth	10	Solar	Inverter	12/15/2023	A16	14103.6
143077	Portsmouth	6	Solar	Inverter	4/4/2017	A16	8462.16
242038	Portsmouth	4.56	Solar	Inverter	1/28/2020	A16	6431.24

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506781	Portsmouth	7.68	Solar	Inverter	8/12/2023	A16	10831.56
335434	Portsmouth	10	Solar	Inverter	4/17/2021	A16	14103.6
394500	Portsmouth	7.6	Solar	Inverter	12/16/2021	A16	10718.74
398246	Portsmouth	11.4	Solar	Inverter	1/15/2022	A16	16078.1
398711	Portsmouth	3.8	Solar	Inverter	4/28/2022	A16	5359.37
249251	Portsmouth	3.8	Solar	Inverter	10/24/2019	A16	4231.08
551702	Portsmouth	3	Solar	Inverter	11/15/2023	A16	4231.08
562515	Portsmouth	3	Solar	Inverter	12/16/2023	A16	4231.08
563722	Portsmouth	10	Solar	Inverter	1/3/2024	A16	10718.74
554862	Portsmouth	7.25	Solar	Inverter	11/30/2023	A16	10225.11
558752	Portsmouth	5	Solar	Inverter	10/28/2023	A16	7051.8
556745	Portsmouth	5	Solar	Inverter	10/26/2023	A16	7051.8
557348	Portsmouth	4.64	Solar	Inverter	10/6/2023	A16	6544.07
556389	Portsmouth	5	Solar	Inverter	12/29/2023	A16	7051.8
556448	Portsmouth	7.6	Solar	Inverter	12/29/2023	A16	10718.74
573603	Portsmouth	15.2	Solar	Inverter	12/15/2023	A16	21437.47
572230	Portsmouth	4.06	Solar	Inverter	1/18/2024	A16	5726.06
565233	Portsmouth	6	Solar	Inverter	12/11/2023	A16	8462.16
562064	Portsmouth	6	Solar	Inverter	12/12/2023	A16	8462.16
561259	Portsmouth	3	Solar	Inverter	11/16/2023	A16	4231.08
560463	Portsmouth	3.48	Solar	Inverter	1/4/2024	A16	4908.05
344574	Portsmouth	4.08	Solar	Inverter	5/21/2021	A16	5754.27
554922	Portsmouth	14.79	Solar	Inverter	12/8/2023	A16	20859.22
326291	Portsmouth	6	Solar	Inverter	3/9/2021	A16	8462.16
501653	Portsmouth	10	Solar	Inverter	4/22/2023	A16	14103.6
552046	Portsmouth	7.6	Solar	Inverter	10/14/2023	A16	10718.74
333595	Portsmouth	7.44	Solar	Inverter	3/19/2021	A16	10493.08
319495	Portsmouth	10	Solar	Inverter	12/3/2020	A16	14103.6
463150	Portsmouth	6.09	Solar	Inverter	12/17/2022	A16	8589.09
463967	Portsmouth	6.09	Solar	Inverter	2/9/2023	A16	8589.09
442793	Portsmouth	12.6	Solar	Inverter	12/6/2022	A16	17770.54
555056	Portsmouth	4.06	Solar	Inverter	10/20/2023	A16	5726.06
529624	Portsmouth	9.57	Solar	Inverter	11/15/2023	A16	13497.15
464732	Portsmouth	3.8	Solar	Inverter	2/17/2023	A16	5359.37
458631	Portsmouth	8.36	Solar	Inverter	5/1/2023	A16	8589.09
193222	Portsmouth	3.8	Solar	Inverter	9/19/2019	A60	5359.37
184226	Portsmouth	5	Solar	Inverter	10/23/2018	A16	7051.8
518332	Portsmouth	6.38	Solar	Inverter	5/15/2023	A16	8998.1
184172	Portsmouth	7.6	Solar	Inverter	6/16/2018	A16	10718.74
459887	Portsmouth	6.67	Solar	Inverter	1/20/2023	A16	9407.1
518416	Portsmouth	14.5	Solar	Inverter	9/8/2023	A16	20450.22
519122	Portsmouth	3.48	Solar	Inverter	6/9/2023	A16	4908.05
458923	Portsmouth	5.8	Solar	Inverter	5/17/2023	A16	8180.09
458307	Portsmouth	8.725	Solar	Inverter	2/22/2023	A16	12305.39
207869	Portsmouth	7.6	Solar	Inverter	4/12/2019	A16	10718.74
413911	Portsmouth	5	Solar	Inverter	6/3/2022	A16	7051.8
415573	Portsmouth	3.8	Solar	Inverter	5/14/2022	A16	5359.37
419453	Portsmouth	11.16	Solar	Inverter	6/15/2022	A16	4908.05
539979	Portsmouth	4.06	Solar	Inverter	9/22/2023	A16	5726.06
490917	Portsmouth	3	Solar	Inverter	6/14/2023	A16	4231.08
204887	Portsmouth	5	Solar	Inverter	2/8/2019	A16	7051.8
204171	Portsmouth	5	Solar	Inverter	2/7/2019	A16	7051.8
204160	Portsmouth	3.8	Solar	Inverter	2/7/2019	A16	5359.37
535012	Portsmouth	6	Solar	Inverter	8/22/2023	A16	8462.16
305909	Portsmouth	5	Solar	Inverter	11/9/2020	A16	7051.8
205039	Portsmouth	12.6	Solar	Inverter	3/11/2019	A16	10718.74
328866	Portsmouth	6.38	Solar	Inverter	3/11/2021	A16	8998.1
460315	Portsmouth	6.38	Solar	Inverter	10/27/2022	A16	8998.1
460076	Portsmouth	7.6	Solar	Inverter	12/16/2022	A16	10718.74
451437	Portsmouth	5.76	Solar	Inverter	2/9/2023	A16	8462.16
485784	Portsmouth	9.64	Solar	Inverter	4/13/2023	A16	13595.87
198144	Portsmouth	9	Solar	Inverter	11/16/2018	A16	12693.24
475649	Portsmouth	10	Solar	Inverter	1/5/2023	A16	14103.6
450738	Portsmouth	4.35	Solar	Inverter	12/13/2022	A16	6135.07
515251	Portsmouth	5.8	Solar	Inverter	5/31/2023	A16	8180.09
491522	Portsmouth	6	Solar	Inverter	7/15/2023	A16	8462.16
169434	Portsmouth	10	Solar	Inverter	10/8/2018	A16	14103.6
450542	Portsmouth	4.35	Solar	Inverter	1/27/2023	A16	6135.07
472037	Portsmouth	9.6	Solar	Inverter	5/12/2023	A16	13539.46
484427	Portsmouth	3.8	Solar	Inverter	5/21/2023	A16	5359.37
471943	Portsmouth	11.31	Solar	Inverter	1/20/2023	A16	15951.17
449214	Portsmouth	5	Solar	Inverter	4/20/2023	A16	7051.8
333563	Portsmouth	11.52	Solar	Inverter	4/1/2021	A16	8123.67
464258	Portsmouth	9.86	Solar	Inverter	1/17/2023	A16	13906.15
329826	Portsmouth	14.42	Solar	Inverter	6/3/2021	A16	9844.31
464434	Portsmouth	5	Solar	Inverter	3/29/2023	A16	7051.8
464494	Portsmouth	4.06	Solar	Inverter	1/24/2023	A16	5726.06
407107	Portsmouth	6	Solar	Inverter	4/4/2022	A16	8462.16
255007	Portsmouth	10	Solar	Inverter	10/10/2019	A16	14103.6

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365542	Portsmouth	7.6	Solar	Inverter	2/9/2022	A16	10718.74
365623	Portsmouth	7.54	Solar	Inverter	10/27/2021	A16	10634.11
474281	Portsmouth	11.4	Solar	Inverter	12/29/2022	A16	16078.1
537694	Portsmouth	7.6	Solar	Inverter	12/6/2023	A16	14103.6
224328	Portsmouth	7.6	Solar	Inverter	11/1/2019	A16	10718.74
406919	Portsmouth	12.6	Solar	Inverter	3/1/2022	A16	10718.74
413174	Portsmouth	10	Solar	Inverter	5/18/2022	A16	14024.62
395529	Portsmouth	6.67	Solar	Inverter	3/24/2022	A16	9407.1
457774	Portsmouth	7.6	Solar	Inverter	11/9/2022	A16	10718.74
455085	Portsmouth	11	Solar	Inverter	11/18/2022	A16	8462.16
454430	Portsmouth	7.6	Solar	Inverter	10/5/2022	A16	10718.74
415464	Portsmouth	11.38	Solar	Inverter	7/22/2022	A16	8998.1
416863	Portsmouth	10	Solar	Inverter	6/2/2022	A16	8462.16
397404	Portsmouth	7.6	Solar	Inverter	1/25/2022	A16	10718.74
416556	Portsmouth	7.6	Solar	Inverter	7/14/2022	A16	10718.74
435142	Portsmouth	5.51	Solar	Inverter	11/9/2022	A16	7771.08
434653	Portsmouth	3	Solar	Inverter	9/21/2022	A16	4231.08
432308	Portsmouth	3.8	Solar	Inverter	9/29/2022	A16	5359.37
321309	Portsmouth	3.8	Solar	Inverter	1/27/2021	A16	5359.37
520171	Portsmouth	2.9	Solar	Inverter	6/28/2023	A16	4090.04
461011	Portsmouth	5	Solar	Inverter	1/20/2023	A16	7051.8
450241	Portsmouth	5	Solar	Inverter	5/30/2023	A16	7051.8
295101	Portsmouth	5.8	Solar	Inverter	10/18/2020	A16	8180.09
455442	Portsmouth	10	Solar	Inverter	12/12/2022	A16	14103.6
452085	Portsmouth	5	Solar	Inverter	3/8/2023	A16	5359.37
510737	Portsmouth	3.8	Solar	Inverter	10/26/2023	A16	5359.37
483568	Portsmouth	3	Solar	Inverter	4/18/2023	A16	4231.08
194656	Portsmouth	3.8	Solar	Inverter	11/30/2018	A16	5359.37
191623	Portsmouth	10	Solar	Inverter	9/26/2018	C06	14103.6
470045	Portsmouth	7.6	Solar	Inverter	4/11/2023	A16	10718.74
470003	Portsmouth	6.38	Solar	Inverter	5/5/2023	A16	8998.1
542916	Portsmouth	5	Solar	Inverter	9/1/2023	A16	7051.8
434059	Portsmouth	2.32	Solar	Inverter	12/15/2022	A16	3272.04
430491	Portsmouth	3	Solar	Inverter	4/21/2023	A16	5359.37
192884	Portsmouth	7.6	Solar	Inverter	9/22/2018	A16	10718.74
437364	Portsmouth	4.06	Solar	Inverter	7/22/2022	A16	3681.04
431294	Portsmouth	6.282	Solar	Inverter	10/20/2022	A16	8859.88
192721	Portsmouth	5	Solar	Inverter	11/9/2018	A16	7051.8
532133	Portsmouth	3.8	Solar	Inverter	7/28/2023	A16	5359.37
493350	Portsmouth	7.6	Solar	Inverter	7/18/2023	A16	10718.74
428073	Portsmouth	7.6	Solar	Inverter	11/14/2022	A16	10718.74
431652	Portsmouth	10	Solar	Inverter	6/20/2022	A16	14103.6
434037	Portsmouth	3.19	Solar	Inverter	9/23/2022	A16	4090.04
431641	Portsmouth	4.35	Solar	Inverter	11/15/2022	A16	6135.07
267915	Portsmouth	4.93	Solar	Inverter	7/13/2020	A16	6953.07
267324	Portsmouth	8.12	Solar	Inverter	3/9/2020	A16	11452.12
268342	Portsmouth	14.79	Solar	Inverter	1/26/2021	A16	20859.22
493575	Portsmouth	10	Solar	Inverter	5/15/2023	A16	8462.16
427487	Portsmouth	5.76	Solar	Inverter	7/28/2022	A16	8123.67
272845	Portsmouth	4.32	Solar	Inverter	2/18/2020	A16	6092.76
273208	Portsmouth	10	Solar	Inverter	5/21/2020	A16	14103.6
423917	Portsmouth	9.57	Solar	Inverter	8/5/2022	A16	13497.15
409229	Portsmouth	11.89	Solar	Inverter	8/18/2022	A16	16769.18
417950	Portsmouth	10	Solar	Inverter	7/13/2022	A16	14103.6
534439	Portsmouth	5.51	Solar	Inverter	9/8/2023	A16	7771.08
274441	Portsmouth	3.78	Solar	Inverter	5/15/2020	A16	5331.16
274084	Portsmouth	13	Solar	Inverter	9/17/2020	A16	18334.68
277056	Portsmouth	9.36	Solar	Inverter	4/4/2020	A16	13200.97
253333	Portsmouth	1.25	Solar	Inverter	12/4/2019	A16	1762.95
409509	Portsmouth	3	Solar	Inverter	3/23/2022	A16	4231.08
399039	Portsmouth	7.6	Solar	Inverter	5/21/2022	A16	10718.74
415906	Portsmouth	9.145	Solar	Inverter	6/29/2022	A16	5317.06
197530	Portsmouth	12.6	Solar	Inverter	2/26/2019	A16	17770.54
414689	Portsmouth	6.38	Solar	Inverter	5/9/2022	A16	8998.1
414431	Portsmouth	3.8	Solar	Inverter	4/11/2022	A16	5359.37
491793	Portsmouth	20.4	Solar	Inverter	6/21/2023	A16	0
196756	Portsmouth	5.8	Solar	Inverter	4/13/2019	C06	8180.09
350190	Portsmouth	10	Solar	Inverter	6/28/2021	A16	14103.6
246581	Portsmouth	7.6	Solar	Inverter	11/14/2019	A16	10718.74
242693	Portsmouth	5	Solar	Inverter	8/7/2019	A16	7051.8
303309	Portsmouth	3.8	Solar	Inverter	12/22/2020	A16	5359.37
242869	Portsmouth	7.6	Solar	Inverter	9/18/2019	A16	10718.74
232513	Portsmouth	5	Solar	Inverter	8/9/2019	A16	7051.8
431957	Portsmouth	10	Solar	Inverter	11/4/2022	A16	14103.6
495348	Portsmouth	10	Solar	Inverter	2/22/2023	A16	14103.6
548786	Portsmouth	7.6	Solar	Inverter	10/5/2023	A16	10718.74
547385	Portsmouth	15.2	Solar	Inverter	10/28/2023	A16	21437.47
547514	Portsmouth	9.28	Solar	Inverter	11/8/2023	A16	13088.14
508079	Portsmouth	5.22	Solar	Inverter	5/17/2023	A16	7362.08

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530906	Portsmouth	5	Solar	Inverter	7/28/2023	A16	7051.8
424133	Providence	5	Solar	Inverter	7/13/2022	A16	7051.8
287801	Providence	3	Solar	Inverter	6/3/2020	A16	4231.08
188509	Providence	100	Solar	Inverter	3/26/2019	G32	141036
219959	Providence	45	Solar	Inverter	11/19/2019	G02	63466.2
289287	Providence	43.2	Solar	Inverter	10/22/2020	C06	60927.55
216657	Providence	15.2	Solar	Inverter	11/14/2019	C06	21437.47
351855	Providence	133.2	Solar	Inverter	7/22/2022	C06	187859.95
160824	Providence	2.5	Solar	Inverter	9/7/2017	A16	0
164891	Providence	75	Solar	Inverter	12/29/2009	G02	105777
280121	Providence	208.3	Solar	Inverter	7/12/2022	C06	293777.99
294037	Providence	50.46	Solar	Inverter	10/1/2020	G02	71166.77
316712	Providence	11.4	Solar	Inverter	1/6/2021	A60	16078.1
174189	Providence	50	Solar	Inverter	6/25/2012	G62	70518
176114	Providence	42	Solar	Inverter	3/2/2016	G02	59235.12
176115	Providence	42	Solar	Inverter	3/2/2016	G02	59235.12
174482	Providence	7	Solar	Inverter	8/5/2011	C06	9872.52
177015	Providence	40	Solar	Inverter	7/11/2017	G32	56414.4
177016	Providence	57.6	Solar	Inverter	1/25/2018	G02	81236.74
177017	Providence	140	Solar	Inverter	1/25/2018	G32	197450.4
174440	Providence	300	Solar	Inverter	8/14/2013	G32	423108
175999	Providence	44.5	Solar	Inverter	9/18/2015	G02	62761.02
175445	Providence	56	Solar	Inverter	7/27/2015	G02	78980.16
177214	Providence	108	Solar	Inverter	9/23/2016	C06	138215.28
177327	Providence	50	Solar	Inverter	7/8/2019	A16	70518
177518	Providence	252	Solar	Inverter	11/28/2017	G02	355410.72
175621	Providence	100	Solar	Inverter	3/16/2015	G32	105777
176940	Providence	658	Solar	Inverter	1/4/2018	G32	699538.56
177096	Providence	69	Solar	Inverter	2/21/2017	C06	97314.84
176909	Providence	37.8	Solar	Inverter	8/23/2016	G32	53311.61
176942	Providence	37.8	Solar	Inverter	11/13/2017	G02	53311.61
174395	Providence	4500	Wind	Inverter	10/16/2012	G32	6346620
176570	Providence	48	Solar	Inverter	3/9/2017	G02	84621.6
175620	Providence	50	Solar	Inverter	3/20/2015	G02	59235.12
313080	Providence	66.6	Solar	Inverter	4/29/2021	G02	93929.98
316728	Providence	50	Solar	Inverter	8/10/2021	A16	70518
398289	Providence	75	Solar	Inverter	4/6/2023	G02	105777
252882	Providence	40	Solar	Inverter	7/26/2021	G02	56414.4
193610	Providence	4999	Solar	Inverter	8/14/2020	C06	7050389.64
266490	Providence	66.6	Solar	Inverter	5/29/2020	G02	93929.98
433548	Providence	28.8	Solar	Inverter	5/3/2023	G02	40618.37
272535	Providence	72	Solar	Inverter	12/31/2020	G02	101545.92
334345	Providence	17.4	Solar	Inverter	9/3/2021	A16	18334.68
487031	Providence	5	Solar	Inverter	4/25/2023	A16	7051.8
255800	Providence	4.93	Solar	Inverter	2/6/2020	A16	6953.07
541438	Providence	3	Solar	Inverter	9/20/2023	A16	4231.08
440966	Providence	6	Solar	Inverter	9/24/2022	A60	8462.16
541428	Providence	4.64	Solar	Inverter	8/22/2023	A16	6544.07
438815	Providence	5	Solar	Inverter	12/15/2022	A16	7051.8
439683	Providence	3.48	Solar	Inverter	10/20/2022	A16	4908.05
440327	Providence	3.8	Solar	Inverter	8/27/2022	A60	5359.37
441027	Providence	6.96	Solar	Inverter	10/29/2022	A16	9816.11
440496	Providence	1.74	Solar	Inverter	10/15/2022	A16	2454.03
440294	Providence	5	Solar	Inverter	8/30/2022	A16	7051.8
440187	Providence	3.48	Solar	Inverter	9/22/2022	A16	6544.07
542005	Providence	10	Solar	Inverter	8/18/2023	A16	14103.6
542010	Providence	3.8	Solar	Inverter	9/8/2023	A16	5359.37
421200	Providence	6	Solar	Inverter	6/3/2022	A16	7051.8
427383	Providence	3.8	Solar	Inverter	7/20/2022	A16	5359.37
260916	Providence	3.8	Solar	Inverter	2/12/2020	A16	4738.81
292586	Providence	3.36	Solar	Inverter	9/17/2020	A16	4738.81
306500	Providence	7.6	Solar	Inverter	12/5/2020	A16	10718.74
519825	Providence	7.6	Solar	Inverter	6/21/2023	A16	10718.74
445326	Providence	7.6	Solar	Inverter	10/26/2022	A60	10718.74
444943	Providence	6	Solar	Inverter	3/10/2023	A16	8462.16
445188	Providence	3	Solar	Inverter	8/22/2022	A16	4231.08
488333	Providence	7.54	Solar	Inverter	3/3/2023	A16	10634.11
257899	Providence	3.8	Solar	Inverter	1/18/2020	A16	5359.37
416895	Providence	12.76	Solar	Inverter	8/17/2022	A16	17996.19
424693	Providence	3	Solar	Inverter	1/16/2024	A16	4231.08
415141	Providence	7.6	Solar	Inverter	5/3/2022	A16	10718.74
423341	Providence	5	Solar	Inverter	5/29/2022	A16	7051.8
417197	Providence	5	Solar	Inverter	9/29/2022	A16	7051.8
421459	Providence	5.22	Solar	Inverter	2/9/2023	A60	5726.06
421889	Providence	3.84	Solar	Inverter	8/3/2022	A16	5359.37
424240	Providence	3	Solar	Inverter	5/21/2022	A16	4231.08
420727	Providence	4.64	Solar	Inverter	4/29/2022	A16	6544.07
424713	Providence	3	Solar	Inverter	7/28/2022	A60	4231.08
407989	Providence	7.6	Solar	Inverter	5/9/2022	A16	10718.74

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426604	Providence	2.61	Solar	Inverter	9/2/2022	A60	3681.04
438223	Providence	4.06	Solar	Inverter	9/8/2022	A16	5726.06
376673	Providence	7.6	Solar	Inverter	2/28/2022	A16	10718.74
340307	Providence	5	Solar	Inverter	4/14/2021	A16	7051.8
424181	Providence	4.93	Solar	Inverter	7/28/2022	A16	6135.07
418219	Providence	4.35	Solar	Inverter	8/19/2022	A60	6135.07
372837	Providence	5	Solar	Inverter	9/22/2021	A16	7051.8
382201	Providence	3	Solar	Inverter	12/2/2021	A16	4231.08
379618	Providence	7.6	Solar	Inverter	12/1/2021	A16	10718.74
200354	Providence	10	Solar	Inverter	2/9/2019	A16	14103.6
378749	Providence	6	Solar	Inverter	10/22/2021	A60	8462.16
426141	Providence	6	Solar	Inverter	1/20/2023	A16	8462.16
422162	Providence	3.8	Solar	Inverter	5/9/2022	A16	5359.37
438241	Providence	4.06	Solar	Inverter	9/2/2022	A16	5726.06
205232	Providence	3.8	Solar	Inverter	2/25/2019	A16	5359.37
340273	Providence	10	Solar	Inverter	6/7/2021	A16	14103.6
380521	Providence	5	Solar	Inverter	10/14/2021	A16	7051.8
428222	Providence	3.8	Solar	Inverter	2/4/2023	A60	5359.37
377081	Providence	3	Solar	Inverter	11/16/2021	A60	4231.08
343398	Providence	6	Solar	Inverter	7/1/2021	A60	8462.16
376503	Providence	10	Solar	Inverter	9/18/2021	A16	14103.6
345220	Providence	6	Solar	Inverter	3/30/2021	A16	8462.16
382283	Providence	3.8	Solar	Inverter	3/3/2022	A16	5359.37
210243	Providence	6	Solar	Inverter	4/23/2019	A16	8462.16
381687	Providence	7.6	Solar	Inverter	11/16/2021	A16	10718.74
343073	Providence	3.8	Solar	Inverter	7/24/2021	A16	5359.37
384400	Providence	5	Solar	Inverter	10/23/2021	A16	7051.8
383179	Providence	6	Solar	Inverter	11/24/2021	A16	8462.16
346118	Providence	6.96	Solar	Inverter	6/1/2021	A16	2030.92
205338	Providence	3.8	Solar	Inverter	4/16/2019	A16	5359.37
373246	Providence	2.64	Solar	Inverter	11/10/2021	A16	3723.35
404971	Providence	5	Solar	Inverter	3/9/2022	A60	7051.8
378718	Providence	5	Solar	Inverter	1/27/2022	A16	7051.8
374157	Providence	7	Solar	Inverter	3/23/2022	A16	9872.52
378322	Providence	3.8	Solar	Inverter	9/30/2021	A16	5359.37
347042	Providence	7.6	Solar	Inverter	7/20/2021	A16	10718.74
340494	Providence	3	Solar	Inverter	3/7/2021	A16	4231.08
376693	Providence	3.8	Solar	Inverter	1/22/2022	A16	5359.37
342178	Providence	5	Solar	Inverter	4/14/2021	A16	7051.8
384947	Providence	7.6	Solar	Inverter	11/24/2021	A16	10718.74
383805	Providence	6	Solar	Inverter	1/14/2022	A60	8462.16
373162	Providence	3	Solar	Inverter	12/16/2021	A16	4231.08
377439	Providence	11.02	Solar	Inverter	12/21/2021	A16	15542.17
345115	Providence	2.88	Solar	Inverter	4/16/2021	A60	4061.84
345409	Providence	3	Solar	Inverter	6/2/2021	A16	4231.08
494329	Providence	3	Solar	Inverter	6/17/2023	A16	4231.08
494539	Providence	2.9	Solar	Inverter	2/27/2023	A16	4090.04
494385	Providence	5	Solar	Inverter	4/27/2023	A16	7051.8
494350	Providence	6.282	Solar	Inverter	5/10/2023	A16	8859.88
382277	Providence	5	Solar	Inverter	12/2/2021	A16	10718.74
514999	Providence	5.22	Solar	Inverter	4/14/2023	A16	7362.08
515056	Providence	3.8	Solar	Inverter	7/5/2023	A60	5359.37
515336	Providence	3.77	Solar	Inverter	5/8/2023	A16	5317.06
514984	Providence	6	Solar	Inverter	5/10/2023	A16	8462.16
515150	Providence	3.19	Solar	Inverter	4/14/2023	A16	4499.05
514890	Providence	3.8	Solar	Inverter	6/17/2023	A16	5359.37
515202	Providence	3.19	Solar	Inverter	4/20/2023	A16	4499.05
515216	Providence	4.06	Solar	Inverter	4/21/2023	A16	5726.06
494532	Providence	6.38	Solar	Inverter	3/7/2023	A16	8998.1
494245	Providence	5	Solar	Inverter	5/31/2023	A16	7051.8
376612	Providence	10	Solar	Inverter	10/8/2021	A60	14103.6
497345	Providence	5	Solar	Inverter	8/29/2023	A16	7051.8
372657	Providence	6	Solar	Inverter	11/2/2021	A16	8462.16
376953	Providence	7.68	Solar	Inverter	4/20/2022	A16	10831.56
378472	Providence	10	Solar	Inverter	3/7/2022	A60	14103.6
343150	Providence	6	Solar	Inverter	5/12/2021	A16	8462.16
400467	Providence	6	Solar	Inverter	1/25/2022	A16	8462.16
383871	Providence	6	Solar	Inverter	12/14/2021	A60	8462.16
343264	Providence	1.92	Solar	Inverter	4/3/2021	A16	2707.89
372955	Providence	6	Solar	Inverter	10/14/2021	A16	8462.16
344851	Providence	3.8	Solar	Inverter	4/22/2021	A16	5359.37
345160	Providence	8.8	Solar	Inverter	5/25/2021	A16	5359.37
374442	Providence	3.8	Solar	Inverter	9/9/2021	A16	5359.37
378256	Providence	5	Solar	Inverter	9/20/2021	A16	7051.8
517563	Providence	3.8	Solar	Inverter	6/8/2023	A16	5359.37
517604	Providence	7.6	Solar	Inverter	6/30/2023	A16	10718.74
314817	Providence	3.8	Solar	Inverter	1/30/2021	A16	5359.37
397761	Providence	3.8	Solar	Inverter	1/3/2022	A16	5359.37
317073	Providence	2.16	Solar	Inverter	2/10/2021	A16	3046.38

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
314631	Providence	3.8	Solar	Inverter	2/17/2021	A16	5359.37
517443	Providence	6.09	Solar	Inverter	5/22/2023	A16	8589.09
417849	Providence	2.36	Solar	Inverter	11/30/2022	A16	3272.04
418195	Providence	7.6	Solar	Inverter	6/11/2022	A60	10718.74
411876	Providence	6.96	Solar	Inverter	3/11/2022	A16	9534.03
426763	Providence	6.92	Solar	Inverter	6/21/2022	A16	0
412168	Providence	8.41	Solar	Inverter	6/2/2022	A16	11861.13
375031	Providence	3	Solar	Inverter	9/30/2021	A16	4231.08
376686	Providence	6	Solar	Inverter	11/20/2021	A16	8462.16
261924	Providence	3	Solar	Inverter	1/7/2020	A16	4231.08
261176	Providence	14.4	Solar	Inverter	10/1/2020	A16	20309.18
375872	Providence	8.99	Solar	Inverter	11/2/2021	A16	12679.14
261148	Providence	4.64	Solar	Inverter	2/14/2020	A16	6544.07
261611	Providence	3.8	Solar	Inverter	1/2/2020	A16	5359.37
202582	Providence	7.6	Solar	Inverter	3/23/2019	A16	10718.74
377019	Providence	10	Solar	Inverter	6/29/2023	A16	0
342345	Providence	5	Solar	Inverter	5/21/2021	A16	7051.8
372565	Providence	7.6	Solar	Inverter	9/22/2021	A16	10718.74
379689	Providence	3	Solar	Inverter	10/14/2021	A16	4231.08
376500	Providence	1.74	Solar	Inverter	1/13/2022	A16	2454.03
202602	Providence	3.8	Solar	Inverter	2/8/2019	A16	5359.37
374058	Providence	5	Solar	Inverter	9/20/2021	A16	7051.8
485121	Providence	5	Solar	Inverter	4/4/2023	A16	7051.8
397751	Providence	3.8	Solar	Inverter	1/3/2022	A16	5359.37
377704	Providence	6	Solar	Inverter	10/22/2021	A16	8462.16
471531	Providence	7.54	Solar	Inverter	12/29/2022	A60	10634.11
394034	Providence	3.8	Solar	Inverter	12/17/2021	A16	5359.37
379907	Providence	3	Solar	Inverter	11/10/2021	A16	4231.08
396652	Providence	3.8	Solar	Inverter	5/26/2022	A16	5359.37
474665	Providence	3	Solar	Inverter	2/1/2023	A60	4231.08
474827	Providence	2.9	Solar	Inverter	1/28/2023	A16	4090.04
393708	Providence	9.86	Solar	Inverter	3/26/2022	C06	13906.15
383653	Providence	5	Solar	Inverter	2/24/2022	A16	7051.8
392003	Providence	4.06	Solar	Inverter	6/8/2022	A16	5726.06
474680	Providence	2.9	Solar	Inverter	1/4/2023	A16	4090.04
474534	Providence	3.8	Solar	Inverter	1/20/2023	A16	5359.37
202556	Providence	5	Solar	Inverter	2/9/2019	A16	7051.8
474569	Providence	4.06	Solar	Inverter	5/24/2023	A16	5726.06
535833	Providence	5	Solar	Inverter	9/20/2023	A16	7051.8
535934	Providence	4.41	Solar	Inverter	7/29/2023	A16	5726.06
535955	Providence	4.93	Solar	Inverter	7/20/2023	A16	6953.07
202726	Providence	5	Solar	Inverter	1/24/2019	A16	7051.8
533634	Providence	6	Solar	Inverter	10/12/2023	A16	8462.16
381706	Providence	3.8	Solar	Inverter	1/13/2022	A60	4231.08
375012	Providence	6	Solar	Inverter	10/23/2021	A16	8462.16
516219	Providence	3	Solar	Inverter	5/17/2023	A16	4231.08
516220	Providence	10	Solar	Inverter	7/8/2023	A16	14103.6
516291	Providence	3.77	Solar	Inverter	8/17/2023	A16	5317.06
516216	Providence	7.6	Solar	Inverter	6/12/2023	A16	10718.74
516450	Providence	3.8	Solar	Inverter	5/27/2023	A16	5359.37
510966	Providence	7.6	Solar	Inverter	6/10/2023	A16	10718.74
378790	Providence	7.6	Solar	Inverter	1/19/2022	A16	10718.74
344161	Providence	3.8	Solar	Inverter	5/27/2021	A16	5359.37
504076	Providence	4.886	Solar	Inverter	6/1/2023	A16	6891.02
510863	Providence	5.2	Solar	Inverter	1/5/2024	A16	6544.07
510991	Providence	8.7	Solar	Inverter	7/28/2023	A16	12270.13
537457	Providence	6.96	Solar	Inverter	8/10/2023	A16	9816.11
362647	Providence	12.61	Solar	Inverter	10/18/2021	A16	0
367777	Providence	5	Solar	Inverter	8/26/2021	A16	7051.8
366825	Providence	11.4	Solar	Inverter	7/24/2021	A16	16078.1
364846	Providence	3.8	Solar	Inverter	9/20/2021	A16	5359.37
366358	Providence	3	Solar	Inverter	8/20/2021	A16	4231.08
363143	Providence	6	Solar	Inverter	7/19/2021	A60	8462.16
348150	Providence	3	Solar	Inverter	4/26/2021	A16	4231.08
336601	Providence	1.74	Solar	Inverter	4/16/2021	A16	2454.03
372161	Providence	3	Solar	Inverter	9/20/2021	A16	5359.37
338327	Providence	3	Solar	Inverter	6/8/2021	A16	4231.08
439077	Providence	3.8	Solar	Inverter	9/30/2022	A16	5359.37
437959	Providence	11.4	Solar	Inverter	9/14/2022	A60	16078.1
424704	Providence	3.8	Solar	Inverter	6/22/2022	A16	5359.37
425127	Providence	7.6	Solar	Inverter	5/24/2022	A16	10718.74
438834	Providence	3.8	Solar	Inverter	7/23/2022	A16	5359.37
421158	Providence	10	Solar	Inverter	7/12/2022	A16	6891.02
438266	Providence	3.8	Solar	Inverter	9/8/2022	A16	5359.37
419108	Providence	2.32	Solar	Inverter	4/25/2022	A60	3272.04
427837	Providence	10	Solar	Inverter	2/28/2023	A16	14103.6
419527	Providence	3.8	Solar	Inverter	7/20/2022	A60	5359.37
426554	Providence	3.84	Solar	Inverter	8/30/2022	A16	5359.37
425814	Providence	3.8	Solar	Inverter	9/23/2022	A16	5359.37

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
439040	Providence	2.61	Solar	Inverter	8/1/2022	A16	3681.04
440776	Providence	2.61	Solar	Inverter	9/2/2022	A16	3681.04
539537	Providence	15	Solar	Inverter	10/14/2023	A16	21155.4
441456	Providence	4.64	Solar	Inverter	11/14/2022	A16	6544.07
439844	Providence	7.6	Solar	Inverter	2/3/2023	A16	10718.74
420755	Providence	3.77	Solar	Inverter	5/29/2022	A16	3681.04
438790	Providence	5	Solar	Inverter	4/11/2023	A16	7051.8
440791	Providence	5.51	Solar	Inverter	1/9/2023	A16	7771.08
438651	Providence	2.9	Solar	Inverter	9/22/2022	A60	4090.04
441126	Providence	3.77	Solar	Inverter	9/2/2022	A16	5317.06
422077	Providence	3.84	Solar	Inverter	5/26/2022	A16	5415.78
441235	Providence	5	Solar	Inverter	8/17/2022	A16	7051.8
539801	Providence	2.9	Solar	Inverter	8/3/2023	A16	4090.04
258469	Providence	5	Solar	Inverter	12/14/2019	A16	7051.8
189791	Providence	4	Solar	Inverter	11/22/2018	A16	5641.44
187626	Providence	3.08	Solar	Inverter	12/7/2018	A16	4343.91
470638	Providence	3	Solar	Inverter	8/29/2023	A16	4231.08
470391	Providence	1	Solar	Inverter	1/26/2023	A16	1227.01
470988	Providence	3.8	Solar	Inverter	5/2/2023	A16	5359.37
470861	Providence	6	Solar	Inverter	3/24/2023	A16	8462.16
470980	Providence	7.6	Solar	Inverter	2/22/2023	A16	8462.16
480295	Providence	2.9	Solar	Inverter	1/27/2023	A16	4090.04
304811	Providence	3.8	Solar	Inverter	1/7/2021	A16	5359.37
522066	Providence	5.22	Solar	Inverter	10/20/2023	A16	7362.08
521251	Providence	10.15	Solar	Inverter	7/10/2023	C06	14315.15
521342	Providence	6	Solar	Inverter	6/24/2023	A16	8462.16
471287	Providence	8.99	Solar	Inverter	2/10/2023	A60	8998.1
471038	Providence	5.8	Solar	Inverter	5/23/2023	A16	8180.09
521008	Providence	6.67	Solar	Inverter	6/14/2023	A16	9407.1
521298	Providence	4.93	Solar	Inverter	6/28/2023	A16	6953.07
190866	Providence	5	Solar	Inverter	11/28/2018	A16	7051.8
521950	Providence	6	Solar	Inverter	7/28/2023	A16	8462.16
521452	Providence	3.77	Solar	Inverter	8/12/2023	A16	5317.06
521483	Providence	7.6	Solar	Inverter	6/15/2023	A16	10718.74
521300	Providence	3.77	Solar	Inverter	6/29/2023	A16	5317.06
522342	Providence	3.8	Solar	Inverter	6/23/2023	A16	5359.37
521367	Providence	3.8	Solar	Inverter	6/21/2023	A16	5359.37
522300	Providence	10	Solar	Inverter	7/29/2023	A16	10718.74
521812	Providence	7.6	Solar	Inverter	9/27/2023	A16	10718.74
522419	Providence	5.8	Solar	Inverter	7/11/2023	A16	8180.09
186172	Providence	5.2	Solar	Inverter	12/4/2018	A16	7333.87
468483	Providence	3	Solar	Inverter	2/4/2023	A16	4231.08
467790	Providence	4.64	Solar	Inverter	3/30/2023	A60	6544.07
468468	Providence	4.93	Solar	Inverter	5/15/2023	A16	6953.07
468018	Providence	6	Solar	Inverter	4/12/2023	A16	8462.16
468400	Providence	5	Solar	Inverter	4/11/2023	A16	5359.37
468659	Providence	7.25	Solar	Inverter	6/29/2023	A16	3272.04
467728	Providence	8.12	Solar	Inverter	6/27/2023	A16	11452.12
468160	Providence	2.61	Solar	Inverter	2/11/2023	A16	3681.04
188007	Providence	7.6	Solar	Inverter	12/10/2018	A16	10718.74
543550	Providence	3.19	Solar	Inverter	8/11/2023	A16	4499.05
190669	Providence	5	Solar	Inverter	6/27/2019	C06	7051.8
190590	Providence	7	Solar	Inverter	12/21/2018	A16	9872.52
542741	Providence	5	Solar	Inverter	8/17/2023	A16	7051.8
525623	Providence	5	Solar	Inverter	7/4/2023	A16	7051.8
525305	Providence	3.8	Solar	Inverter	10/13/2023	A16	5359.37
526158	Providence	5.22	Solar	Inverter	6/5/2023	A60	7362.08
526555	Providence	4.64	Solar	Inverter	11/9/2023	A16	6544.07
525854	Providence	11.89	Solar	Inverter	6/15/2023	A16	16769.18
527018	Providence	2.9	Solar	Inverter	6/3/2023	A16	4090.04
525708	Providence	5.2	Solar	Inverter	8/17/2023	A16	7362.08
527016	Providence	4.93	Solar	Inverter	6/8/2023	C06	6953.07
525468	Providence	1.45	Solar	Inverter	7/31/2023	A16	2045.02
526128	Providence	13.92	Solar	Inverter	6/27/2023	A16	19632.21
525488	Providence	6	Solar	Inverter	7/13/2023	A16	8462.16
526581	Providence	7.6	Solar	Inverter	8/31/2023	A16	10718.74
526646	Providence	3.8	Solar	Inverter	9/26/2023	A16	5359.37
525886	Providence	4.06	Solar	Inverter	9/6/2023	A16	6135.07
542126	Providence	5	Solar	Inverter	10/14/2023	A16	7051.8
532564	Providence	4.64	Solar	Inverter	7/13/2023	A16	6544.07
541904	Providence	4.06	Solar	Inverter	9/20/2023	A16	5726.06
213120	Providence	3.8	Solar	Inverter	4/19/2019	A16	5359.37
533908	Providence	4.35	Solar	Inverter	7/1/2023	A16	6135.07
215058	Providence	3.8	Solar	Inverter	4/26/2019	A16	5359.37
492489	Providence	2.32	Solar	Inverter	3/3/2023	A16	3272.04
340613	Providence	10	Solar	Inverter	4/20/2021	A16	14103.6
338783	Providence	2.03	Solar	Inverter	4/14/2021	A16	2863.03
335845	Providence	6	Solar	Inverter	4/9/2021	A16	8462.16
397527	Providence	3	Solar	Inverter	12/20/2021	A60	4231.08



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337080	Providence	3	Solar	Inverter	3/11/2021	A16	4231.08
338918	Providence	3.8	Solar	Inverter	4/8/2021	A60	5359.37
336553	Providence	8.99	Solar	Inverter	3/12/2021	A16	12679.14
338725	Providence	3	Solar	Inverter	8/3/2021	A16	4231.08
348458	Providence	6	Solar	Inverter	4/24/2021	A16	8462.16
239759	Providence	10	Solar	Inverter	9/23/2019	A16	14103.6
301216	Providence	3	Solar	Inverter	11/18/2020	A16	4231.08
400105	Providence	10	Solar	Inverter	2/24/2022	A16	14103.6
487035	Providence	6	Solar	Inverter	8/10/2023	A16	8462.16
537390	Providence	6	Solar	Inverter	9/28/2023	A16	8462.16
296926	Providence	5	Solar	Inverter	1/11/2021	A16	7051.8
400031	Providence	7.6	Solar	Inverter	12/16/2021	A16	10718.74
397126	Providence	18	Solar	Inverter	3/29/2022	C06	25386.48
349665	Providence	10	Solar	Inverter	5/17/2021	A16	14103.6
348193	Providence	3.8	Solar	Inverter	4/17/2021	A16	5359.37
296959	Providence	3.8	Solar	Inverter	12/4/2020	C06	5359.37
241621	Providence	3.84	Solar	Inverter	10/10/2019	A16	5415.78
351264	Providence	2.61	Solar	Inverter	5/26/2021	A16	3681.04
348719	Providence	6	Solar	Inverter	5/4/2021	A60	8462.16
480942	Providence	6	Solar	Inverter	4/22/2023	A16	8462.16
351366	Providence	10	Solar	Inverter	5/13/2021	A60	14103.6
349598	Providence	3.8	Solar	Inverter	5/7/2021	A16	5359.37
546432	Providence	1.16	Solar	Inverter	9/12/2023	A16	1636.02
368919	Providence	7.25	Solar	Inverter	7/30/2021	A16	10225.11
315528	Providence	3	Solar	Inverter	1/12/2021	C06	4231.08
318052	Providence	7.6	Solar	Inverter	5/12/2021	A16	10718.74
517511	Providence	3.8	Solar	Inverter	5/22/2023	A16	5359.37
198642	Providence	7.6	Solar	Inverter	1/4/2019	A16	10718.74
537329	Providence	6.38	Solar	Inverter	10/24/2023	A16	8180.09
472361	Providence	2.61	Solar	Inverter	5/12/2023	A16	3681.04
201358	Providence	3.8	Solar	Inverter	1/8/2019	A16	5359.37
534006	Providence	6.96	Solar	Inverter	9/12/2023	A16	9816.11
201031	Providence	6	Solar	Inverter	1/17/2019	A16	8462.16
476188	Providence	5.8	Solar	Inverter	1/4/2023	A60	8180.09
472836	Providence	6	Solar	Inverter	4/27/2023	A16	4231.08
476302	Providence	3.77	Solar	Inverter	3/20/2023	A60	5317.06
472299	Providence	4.08	Solar	Inverter	2/27/2023	A16	5754.27
476222	Providence	6.67	Solar	Inverter	1/4/2023	A16	9407.1
476270	Providence	4.93	Solar	Inverter	1/28/2023	A16	6953.07
476324	Providence	6	Solar	Inverter	6/28/2023	A16	8462.16
480231	Providence	2.61	Solar	Inverter	2/22/2023	A16	3681.04
353063	Providence	9.8	Solar	Inverter	6/10/2021	A16	13821.53
355137	Providence	6	Solar	Inverter	7/16/2021	A16	8462.16
354717	Providence	10	Solar	Inverter	6/2/2021	A16	14103.6
535204	Providence	6.09	Solar	Inverter	8/25/2023	A16	8589.09
284776	Providence	3.8	Solar	Inverter	4/27/2020	A16	5359.37
284750	Providence	3.8	Solar	Inverter	4/17/2020	A16	5359.37
285041	Providence	3.8	Solar	Inverter	6/18/2020	A16	5359.37
284825	Providence	3	Solar	Inverter	10/15/2020	A16	4231.08
285189	Providence	7.6	Solar	Inverter	6/6/2020	A16	10718.74
285850	Providence	3.8	Solar	Inverter	9/16/2020	A16	5359.37
285511	Providence	5	Solar	Inverter	8/31/2020	A16	7051.8
285799	Providence	3	Solar	Inverter	5/11/2020	A16	4231.08
529881	Providence	4.93	Solar	Inverter	7/13/2023	A16	6953.07
528807	Providence	3.48	Solar	Inverter	7/28/2023	A16	4908.05
527328	Providence	5	Solar	Inverter	7/29/2023	A16	7051.8
531441	Providence	16	Solar	Inverter	10/5/2023	A16	22565.76
531758	Providence	3.6	Solar	Inverter	8/31/2023	A16	5077.3
530330	Providence	3.8	Solar	Inverter	7/20/2023	A16	5359.37
287389	Providence	3.36	Solar	Inverter	6/10/2020	A16	4738.81
530598	Providence	7.6	Solar	Inverter	6/21/2023	A16	10718.74
287613	Providence	5	Solar	Inverter	5/15/2020	A16	7051.8
287709	Providence	2.4	Solar	Inverter	7/28/2020	A16	3384.86
287868	Providence	7.2	Solar	Inverter	9/28/2020	A16	10154.59
287412	Providence	7.6	Solar	Inverter	3/7/2021	A16	10718.74
528879	Providence	4.93	Solar	Inverter	8/25/2023	A16	6953.07
528218	Providence	3.8	Solar	Inverter	7/29/2023	A16	5359.37
338816	Providence	3	Solar	Inverter	6/16/2021	A16	4231.08
529583	Providence	4.93	Solar	Inverter	8/9/2023	A16	6953.07
288220	Providence	5.76	Solar	Inverter	7/14/2020	A16	8123.67
531501	Providence	14.88	Solar	Inverter	9/20/2023	A16	0
531237	Providence	10	Solar	Inverter	9/6/2023	A16	10718.74
531368	Providence	7.6	Solar	Inverter	1/11/2024	A16	10718.74
528840	Providence	5	Solar	Inverter	9/1/2023	A16	7051.8
530465	Providence	5	Solar	Inverter	9/6/2023	A16	8462.16
529291	Providence	5	Solar	Inverter	9/13/2023	A16	7051.8
531908	Providence	8.027	Solar	Inverter	10/17/2023	A16	11320.96
286150	Providence	2.4	Solar	Inverter	6/22/2020	A16	3384.86
531696	Providence	7.83	Solar	Inverter	9/6/2023	A16	11043.12

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
531735	Providence	2.61	Solar	Inverter	7/29/2023	A16	3681.04
531249	Providence	7.6	Solar	Inverter	7/28/2023	A60	10718.74
530602	Providence	3.78	Solar	Inverter	9/20/2023	A16	5331.16
286209	Providence	3.8	Solar	Inverter	5/6/2020	A16	5359.37
286021	Providence	3.8	Solar	Inverter	1/7/2021	A16	5359.37
530513	Providence	3.8	Solar	Inverter	10/21/2023	A16	5359.37
286428	Providence	2.4	Solar	Inverter	9/22/2020	A16	3384.86
527246	Providence	10	Solar	Inverter	7/11/2023	A16	7051.8
531038	Providence	4.188	Solar	Inverter	8/31/2023	A16	5906.59
289514	Providence	3.8	Solar	Inverter	7/15/2020	A16	5359.37
289515	Providence	3	Solar	Inverter	6/5/2020	A60	4231.08
208331	Providence	5	Solar	Inverter	3/22/2019	A16	7051.8
378346	Providence	3	Solar	Inverter	1/25/2022	A60	4231.08
377233	Providence	5	Solar	Inverter	12/16/2021	A16	7051.8
289147	Providence	3.8	Solar	Inverter	6/4/2020	A16	5359.37
288718	Providence	5	Solar	Inverter	6/26/2020	A16	7051.8
289109	Providence	3.6	Solar	Inverter	7/20/2020	A16	5077.3
209285	Providence	3.8	Solar	Inverter	5/9/2019	A16	5359.37
208760	Providence	6	Solar	Inverter	5/21/2019	A16	8462.16
478116	Providence	7.6	Solar	Inverter	4/21/2023	A16	10718.74
494560	Providence	2.9	Solar	Inverter	2/27/2023	A16	4090.04
478722	Providence	3.8	Solar	Inverter	4/11/2023	A16	5359.37
494652	Providence	4.93	Solar	Inverter	3/31/2023	A16	6953.07
485813	Providence	12.6	Solar	Inverter	3/31/2023	A16	0
478189	Providence	11.31	Solar	Inverter	3/25/2023	A16	15133.16
485823	Providence	8.12	Solar	Inverter	3/2/2023	A16	11452.12
478773	Providence	1.16	Solar	Inverter	2/22/2023	A16	1636.02
494980	Providence	2.32	Solar	Inverter	4/5/2023	A16	3272.04
478767	Providence	10	Solar	Inverter	5/31/2023	A60	14103.6
478166	Providence	7.6	Solar	Inverter	10/12/2023	A16	10718.74
454102	Providence	7.6	Solar	Inverter	12/28/2022	A16	10718.74
454107	Providence	5.22	Solar	Inverter	11/3/2022	A60	7362.08
452826	Providence	6	Solar	Inverter	6/8/2023	A16	8462.16
473297	Providence	1	Solar	Inverter	2/22/2023	A16	1227.01
454109	Providence	3.48	Solar	Inverter	11/14/2022	A60	4908.05
452981	Providence	3.77	Solar	Inverter	11/18/2022	A16	5317.06
453928	Providence	7.54	Solar	Inverter	10/1/2022	A16	10634.11
453384	Providence	3.8	Solar	Inverter	10/15/2022	A16	5359.37
473373	Providence	6	Solar	Inverter	11/29/2023	A60	8462.16
514121	Providence	7.6	Solar	Inverter	6/8/2023	A16	10718.74
513836	Providence	2.9	Solar	Inverter	4/22/2023	A16	4090.04
506552	Providence	3.8	Solar	Inverter	5/12/2023	A16	5359.37
500340	Providence	2.32	Solar	Inverter	7/14/2023	A16	3272.04
513759	Providence	10	Solar	Inverter	5/18/2023	A16	14103.6
513827	Providence	4.64	Solar	Inverter	4/28/2023	A16	6544.07
513959	Providence	3	Solar	Inverter	6/19/2023	A16	4231.08
514022	Providence	3.19	Solar	Inverter	6/23/2023	A16	4499.05
500734	Providence	3.8	Solar	Inverter	5/5/2023	A16	5359.37
198240	Providence	3	Solar	Inverter	12/20/2018	A16	4231.08
207446	Providence	3.8	Solar	Inverter	4/23/2019	A16	5359.37
207417	Providence	5	Solar	Inverter	6/6/2019	A16	7051.8
537089	Providence	3.8	Solar	Inverter	8/22/2023	A16	5359.37
211559	Providence	10	Solar	Inverter	4/10/2019	A16	14103.6
375729	Providence	6.96	Solar	Inverter	11/3/2021	A16	9816.11
345196	Providence	7.6	Solar	Inverter	4/28/2021	A16	10718.74
384641	Providence	3	Solar	Inverter	11/4/2021	A16	4231.08
385822	Providence	10	Solar	Inverter	11/24/2021	A16	14103.6
343184	Providence	3	Solar	Inverter	4/20/2021	A16	4231.08
374784	Providence	5	Solar	Inverter	6/29/2022	A16	7051.8
385938	Providence	5	Solar	Inverter	10/23/2021	A16	7051.8
495548	Providence	7.54	Solar	Inverter	2/28/2023	A16	10634.11
381137	Providence	10	Solar	Inverter	11/6/2021	A16	14103.6
207076	Providence	3.8	Solar	Inverter	4/4/2019	A16	5359.37
358642	Providence	6	Solar	Inverter	6/21/2021	A16	8462.16
482325	Providence	3.77	Solar	Inverter	7/25/2023	A16	5317.06
495523	Providence	6	Solar	Inverter	7/5/2023	A16	7051.8
499913	Providence	15.2	Solar	Inverter	4/15/2023	A16	21437.47
359642	Providence	5.28	Solar	Inverter	8/20/2021	A16	7446.7
359144	Providence	4.8	Solar	Inverter	11/2/2021	A16	6769.73
482369	Providence	7.6	Solar	Inverter	5/27/2023	A60	10718.74
488958	Providence	4.64	Solar	Inverter	2/27/2023	A16	6544.07
360147	Providence	5	Solar	Inverter	8/14/2021	A16	7051.8
358741	Providence	10	Solar	Inverter	8/20/2021	A16	14103.6
363197	Providence	5	Solar	Inverter	3/10/2022	A16	7051.8
217187	Providence	6	Solar	Inverter	6/6/2019	A16	8462.16
493675	Providence	6	Solar	Inverter	5/12/2023	A16	5359.37
358615	Providence	7.88	Solar	Inverter	3/16/2023	A16	4061.84
497816	Providence	2.79	Solar	Inverter	6/21/2023	A16	3272.04
361262	Providence	7.6	Solar	Inverter	1/5/2022	A16	10718.74

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388954	Providence	5	Solar	Inverter	9/16/2022	A16	7051.8
334118	Providence	7.6	Solar	Inverter	11/2/2021	A16	10718.74
390399	Providence	3.8	Solar	Inverter	1/11/2022	A16	5359.37
370922	Providence	3.8	Solar	Inverter	4/15/2023	A16	5359.37
330712	Providence	3.8	Solar	Inverter	4/15/2021	A60	5359.37
546165	Providence	5	Solar	Inverter	9/21/2023	A16	7051.8
405157	Providence	7.6	Solar	Inverter	6/23/2022	A16	10718.74
380950	Providence	4.93	Solar	Inverter	12/3/2021	A16	6953.07
376352	Providence	5	Solar	Inverter	11/3/2021	A16	7051.8
379634	Providence	3.8	Solar	Inverter	12/3/2021	A16	5359.37
378214	Providence	5	Solar	Inverter	9/21/2021	A16	7051.8
375430	Providence	5	Solar	Inverter	10/4/2021	A60	7051.8
537155	Providence	4.93	Solar	Inverter	8/5/2023	A16	6953.07
214365	Providence	7.6	Solar	Inverter	5/18/2019	A16	10718.74
380671	Providence	6	Solar	Inverter	11/2/2021	A16	8462.16
388496	Providence	8.86	Solar	Inverter	5/24/2022	A16	5726.06
400465	Providence	3.8	Solar	Inverter	5/28/2022	A16	5359.37
393186	Providence	5.76	Solar	Inverter	3/26/2022	A16	8123.67
214001	Providence	3.8	Solar	Inverter	7/25/2019	A16	5359.37
110849	Providence	4.73	Solar	Inverter	5/31/2012	C06	6671
110837	Providence	4.73	Solar	Inverter	5/30/2012	A16	6671
152053	Providence	7.6	Solar	Inverter	2/24/2017	A16	10718.74
110809	Providence	3.2	Solar	Inverter	7/18/2012	A16	4513.15
522980	Providence	3.84	Solar	Inverter	6/23/2023	A16	5415.78
155732	Providence	3.8	Solar	Inverter	8/24/2017	A16	5359.37
151357	Providence	3.8	Solar	Inverter	1/5/2017	A16	5359.37
110842	Providence	5.16	Solar	Inverter	7/2/2012	A16	7277.46
160981	Providence	7.6	Solar	Inverter	1/6/2018	A16	10718.74
123481	Providence	15	Solar	Inverter	5/4/2015	C06	21155.4
162560	Providence	3	Solar	Inverter	1/11/2018	A16	4231.08
162108	Providence	3.8	Solar	Inverter	1/23/2018	A16	5359.37
125688	Providence	6	Solar	Inverter	5/6/2015	C06	8462.16
113466	Providence	3.87	Solar	Inverter	1/28/2014	A16	5458.09
114275	Providence	3.44	Solar	Inverter	1/28/2014	A16	4851.64
110860	Providence	3.23	Solar	Inverter	8/8/2012	A16	4555.46
153173	Providence	3	Solar	Inverter	7/11/2017	A16	4231.08
153904	Providence	6.6	Solar	Inverter	7/13/2017	A16	9308.38
153908	Providence	20	Solar	Inverter	8/10/2017	C06	28207.2
112230	Providence	0.86	Solar	Inverter	6/26/2013	A16	1212.91
111003	Providence	3.87	Solar	Inverter	8/3/2012	C06	5458.09
111015	Providence	4.73	Solar	Inverter	7/30/2012	C06	6671
149152	Providence	5	Solar	Inverter	10/27/2016	A60	7051.8
149180	Providence	4.5	Solar	Inverter	11/1/2016	A16	6346.62
110954	Providence	3.44	Solar	Inverter	7/2/2012	A16	4851.64
145074	Providence	6	Solar	Inverter	4/27/2016	A16	8462.16
517190	Providence	3.19	Solar	Inverter	4/25/2023	A16	4499.05
153069	Providence	4.8	Solar	Inverter	8/16/2017	A16	6769.73
148645	Providence	10	Solar	Inverter	12/14/2016	A16	14103.6
480104	Providence	6	Solar	Inverter	4/4/2023	A60	8462.16
479897	Providence	11.77	Solar	Inverter	4/14/2023	A60	11861.13
494194	Providence	6.09	Solar	Inverter	6/15/2023	A16	8589.09
502034	Providence	7.61	Solar	Inverter	3/2/2023	A16	5317.06
502044	Providence	3.8	Solar	Inverter	5/12/2023	A16	5359.37
509013	Providence	4.93	Solar	Inverter	4/5/2023	A16	6953.07
485501	Providence	5	Solar	Inverter	5/31/2023	A16	7051.8
509086	Providence	3.77	Solar	Inverter	5/31/2023	A16	5317.06
508908	Providence	2.03	Solar	Inverter	5/24/2023	A16	2863.03
494036	Providence	3.8	Solar	Inverter	6/27/2023	A60	5359.37
501927	Providence	15.2	Solar	Inverter	1/18/2024	A16	21437.47
162758	Providence	6.96	Solar	Inverter	12/28/2017	A16	9816.11
155257	Providence	6.6	Solar	Inverter	6/30/2017	A16	9308.38
153273	Providence	11.4	Solar	Inverter	4/14/2017	A16	16078.1
153282	Providence	5.2	Solar	Inverter	4/5/2017	A16	7333.87
117663	Providence	3.75	Solar	Inverter	8/27/2014	A16	5288.85
153556	Providence	4.3	Solar	Inverter	9/25/2017	A16	6064.55
164609	Providence	1	Solar	Inverter	10/25/2005	G62	1410.36
153458	Providence	3	Solar	Inverter	6/28/2017	A16	4231.08
156626	Providence	3.8	Solar	Inverter	10/11/2017	A16	5359.37
137311	Providence	5	Solar	Inverter	6/8/2016	A16	7051.8
137314	Providence	3	Solar	Inverter	5/19/2016	A16	4231.08
164944	Providence	20.3	Solar	Inverter	3/30/2011	G02	28630.31
164941	Providence	50	Solar	Inverter	3/23/2011	C06	70518
164988	Providence	35	Solar	Inverter	11/10/2011	C06	49362.6
150642	Providence	7.6	Solar	Inverter	11/22/2016	A16	10718.74
162391	Providence	3	Solar	Inverter	1/31/2018	A16	4231.08
110566	Providence	5.3	Solar	Inverter	5/31/2012	A16	7474.91
161308	Providence	11.4	Solar	Inverter	4/10/2019	A16	16078.1
164637	Providence	1.7	Solar	Inverter	1/12/2007	A16	2397.61
164641	Providence	6	Solar	Inverter	1/27/2006	A60	8462.16

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164655	Providence	3.06	Solar	Inverter	10/10/2006	A16	4315.7
164657	Providence	5.13	Solar	Inverter	2/20/2006	A16	7235.15
110545	Providence	4.73	Solar	Inverter	8/3/2012	A16	6671
110552	Providence	6.45	Solar	Inverter	8/29/2012	C06	9096.82
110553	Providence	1.29	Solar	Inverter	7/19/2012	C06	1819.36
110565	Providence	3	Solar	Inverter	5/31/2012	A16	4231.08
164663	Providence	3.42	Solar	Inverter	2/7/2006	A16	4823.43
164666	Providence	1.1	Solar	Inverter	1/26/2006	C06	1551.4
162520	Providence	4.6	Solar	Inverter	3/20/2018	A60	6487.66
154440	Providence	4.2	Solar	Inverter	9/19/2017	A16	5923.51
137419	Providence	5	Solar	Inverter	8/12/2016	A16	7051.8
148624	Providence	5	Solar	Inverter	11/15/2016	A16	7051.8
144902	Providence	14.4	Solar	Inverter	6/13/2016	C06	20309.18
150595	Providence	3.5	Solar	Inverter	5/10/2017	A16	4936.26
156993	Providence	2	Solar	Inverter	10/15/2015	A16	2820.72
156998	Providence	2.5	Solar	Inverter	9/26/2014	A16	3525.9
154802	Providence	10.4	Solar	Inverter	8/17/2017	A16	14667.74
161566	Providence	5	Solar	Inverter	11/20/2017	A16	7051.8
113978	Providence	3.01	Solar	Inverter	1/28/2014	A16	4245.18
152684	Providence	3.8	Solar	Inverter	3/13/2017	A16	5359.37
112968	Providence	4	Solar	Inverter	8/16/2013	A16	5641.44
152983	Providence	5.2	Solar	Inverter	7/6/2017	A16	7333.87
152731	Providence	3.8	Solar	Inverter	2/15/2017	A16	5359.37
113807	Providence	3.01	Solar	Inverter	11/26/2013	A16	4245.18
157290	Providence	2.75	Solar	Inverter	8/16/2016	A16	3878.49
157098	Providence	9.5	Solar	Inverter	1/20/2016	A16	13398.42
153013	Providence	7.6	Solar	Inverter	5/1/2017	A16	10718.74
161589	Providence	4	Solar	Inverter	3/20/2018	A16	5641.44
161946	Providence	4.6	Solar	Inverter	4/19/2018	A16	6487.66
136797	Providence	6	Solar	Inverter	7/13/2016	A16	8462.16
113865	Providence	3.87	Solar	Inverter	1/28/2014	A16	5458.09
113890	Providence	4.3	Solar	Inverter	1/28/2014	A16	6064.55
153638	Providence	3	Solar	Inverter	5/12/2017	A16	4231.08
151657	Providence	3.8	Solar	Inverter	1/18/2017	A16	5359.37
153724	Providence	3	Solar	Inverter	7/21/2017	A60	4231.08
151758	Providence	5.2	Solar	Inverter	2/24/2017	A16	7333.87
156975	Providence	3.87	Solar	Inverter	8/21/2014	A16	5458.09
156976	Providence	2.75	Solar	Inverter	8/27/2014	A16	3878.49
156982	Providence	3.5	Solar	Inverter	9/5/2014	A16	4936.26
165178	Providence	2.4	Solar	Inverter	3/16/2018	A16	3384.86
156989	Providence	5.25	Solar	Inverter	10/9/2015	A16	7404.39
351784	Providence	7.6	Solar	Inverter	9/18/2021	A16	10718.74
351012	Providence	11.4	Solar	Inverter	5/11/2021	A16	16078.1
349669	Providence	2.4	Solar	Inverter	7/24/2021	A16	3384.86
348262	Providence	7.6	Solar	Inverter	12/24/2021	A16	10718.74
350286	Providence	5	Solar	Inverter	7/7/2021	A16	7051.8
353526	Providence	3	Solar	Inverter	7/16/2021	A16	4231.08
353269	Providence	3	Solar	Inverter	7/15/2021	A16	4231.08
351903	Providence	3	Solar	Inverter	5/13/2021	A60	4231.08
349514	Providence	10	Solar	Inverter	5/11/2021	A16	14103.6
480529	Providence	5	Solar	Inverter	7/6/2023	A16	7051.8
480717	Providence	5	Solar	Inverter	6/29/2023	A16	7051.8
351117	Providence	5	Solar	Inverter	5/27/2021	A16	7051.8
480567	Providence	7.25	Solar	Inverter	2/10/2023	A16	10225.11
349166	Providence	6	Solar	Inverter	5/26/2021	A16	8462.16
349371	Providence	3	Solar	Inverter	5/18/2021	A16	4231.08
139406	Providence	5	Solar	Inverter	3/10/2016	A16	7051.8
149946	Providence	6.6	Solar	Inverter	10/14/2016	A16	9308.38
152579	Providence	5.2	Solar	Inverter	3/1/2017	A16	7333.87
165022	Providence	10	Solar	Inverter	11/18/2011	C06	14103.6
512549	Providence	4.06	Solar	Inverter	5/5/2023	A16	5726.06
199726	Providence	3	Solar	Inverter	12/19/2018	A60	4231.08
115606	Providence	5.5	Solar	Inverter	9/30/2014	A16	7756.98
152488	Providence	3.8	Solar	Inverter	2/15/2017	A16	5359.37
154225	Providence	3	Solar	Inverter	7/25/2017	A16	4231.08
442213	Providence	3.8	Solar	Inverter	8/17/2022	A16	5359.37
149956	Providence	6.6	Solar	Inverter	11/1/2016	A16	9308.38
442544	Providence	7.6	Solar	Inverter	12/28/2022	A16	10718.74
146154	Providence	2.25	Solar	Inverter	3/27/2017	A16	3173.31
436085	Providence	4.35	Solar	Inverter	9/2/2022	A16	6135.07
146259	Providence	3.8	Solar	Inverter	6/22/2016	A16	5359.37
540290	Providence	10	Solar	Inverter	9/6/2023	A16	14103.6
540264	Providence	4.93	Solar	Inverter	11/2/2023	A16	6953.07
435699	Providence	3.8	Solar	Inverter	10/22/2022	A60	5359.37
157858	Providence	4	Solar	Inverter	10/4/2010	A16	5641.44
132755	Providence	7.6	Solar	Inverter	6/27/2016	A16	10718.74
431934	Providence	7.25	Solar	Inverter	8/25/2022	A60	10225.11
442749	Providence	7.6	Solar	Inverter	3/7/2023	A16	8462.16
442838	Providence	2.03	Solar	Inverter	9/2/2022	A16	2863.03

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
427863	Providence	6	Solar	Inverter	6/17/2022	A16	8462.16
433877	Providence	10	Solar	Inverter	1/6/2023	A60	14103.6
111382	Providence	0.57	Solar	Inverter	2/13/2012	A16	803.91
111408	Providence	3.87	Solar	Inverter	9/7/2012	A16	5458.09
111191	Providence	0.43	Solar	Inverter	2/6/2013	C06	606.45
156898	Providence	2.25	Solar	Inverter	7/13/2015	A16	3173.31
111213	Providence	2	Solar	Inverter	10/5/2012	C06	2820.72
147918	Providence	3.75	Solar	Inverter	10/31/2016	A16	5288.85
156803	Providence	3.5	Solar	Inverter	12/11/2015	A16	4936.26
164826	Providence	20.04	Solar	Inverter	5/10/2005	G02	28263.61
164895	Providence	50	Solar	Inverter	12/29/2009	G02	70518
164856	Providence	3.96	Solar	Inverter	5/27/2005	A16	5585.03
111453	Providence	4.3	Solar	Inverter	9/5/2012	A16	6064.55
145611	Providence	5	Solar	Inverter	5/19/2016	A16	7051.8
111694	Providence	5.3	Solar	Inverter	9/23/2015	A16	7474.91
164877	Providence	1.14	Solar	Inverter	6/21/2001	A16	1607.81
156112	Providence	10.4	Solar	Inverter	9/22/2017	A16	14667.74
155830	Providence	6.6	Solar	Inverter	8/28/2017	A16	9308.38
152434	Providence	5	Solar	Inverter	2/27/2017	A16	7051.8
112413	Providence	1.44	Solar	Inverter	2/6/2013	A16	2030.92
149368	Providence	5.75	Solar	Inverter	2/17/2017	A60	8109.57
149500	Providence	3	Solar	Inverter	3/17/2017	G02	4231.08
164903	Providence	1.5	Wind	Inverter	8/2/2010	C06	2115.54
111567	Providence	2.37	Solar	Inverter	8/15/2012	A16	3342.55
150821	Providence	7.6	Solar	Inverter	1/10/2017	A16	10718.74
125280	Providence	5	Solar	Inverter	6/5/2015	A16	7051.8
155015	Providence	3.8	Solar	Inverter	7/12/2017	A16	5359.37
150451	Providence	5.2	Solar	Inverter	1/5/2017	A16	7333.87
150406	Providence	3.8	Solar	Inverter	11/16/2016	A16	5359.37
151251	Providence	7.6	Solar	Inverter	1/19/2017	A16	10718.74
164810	Providence	2.87	Solar	Inverter	10/30/2008	A16	4047.73
164812	Providence	3.28	Solar	Inverter	10/8/2008	C06	4625.98
303522	Providence	7.5	Solar	Inverter	12/28/2020	A16	10577.7
328409	Providence	6	Solar	Inverter	2/4/2021	A16	8462.16
538539	Providence	3.8	Solar	Inverter	10/14/2023	A16	5359.37
327421	Providence	7.6	Solar	Inverter	3/17/2021	A16	10718.74
326806	Providence	5	Solar	Inverter	6/4/2021	A16	7051.8
327041	Providence	7.6	Solar	Inverter	2/24/2021	A16	10718.74
407495	Providence	3.8	Solar	Inverter	3/25/2022	A16	5359.37
328990	Providence	3.8	Solar	Inverter	1/29/2021	A16	5359.37
326198	Providence	3	Solar	Inverter	2/4/2021	A16	4231.08
328170	Providence	2.61	Solar	Inverter	2/24/2021	A16	3681.04
328248	Providence	3.12	Solar	Inverter	5/8/2021	A16	4400.32
327409	Providence	7.6	Solar	Inverter	8/12/2021	A60	10718.74
326330	Providence	3.8	Solar	Inverter	5/18/2021	A16	5359.37
339752	Providence	2.16	Solar	Inverter	4/18/2021	A16	3046.38
340044	Providence	7.6	Solar	Inverter	5/1/2021	A16	10718.74
341267	Providence	6	Solar	Inverter	3/7/2021	A16	8462.16
341356	Providence	3	Solar	Inverter	4/15/2021	A16	4231.08
200378	Providence	5	Solar	Inverter	1/9/2019	A16	7051.8
372680	Providence	6	Solar	Inverter	8/30/2021	A16	8462.16
481448	Providence	5.22	Solar	Inverter	2/27/2023	A16	7362.08
293404	Providence	1.74	Solar	Inverter	10/6/2020	A60	2454.03
481457	Providence	3.77	Solar	Inverter	6/21/2023	A16	5317.06
361128	Providence	6	Solar	Inverter	9/20/2021	A16	8462.16
358017	Providence	3	Solar	Inverter	7/20/2021	A16	4231.08
445639	Providence	5.51	Solar	Inverter	1/9/2023	C06	7771.08
481881	Providence	5	Solar	Inverter	3/16/2023	A16	7051.8
358331	Providence	6	Solar	Inverter	12/16/2021	A60	8462.16
304054	Providence	6	Solar	Inverter	10/6/2020	A60	8462.16
484278	Providence	5.8	Solar	Inverter	6/3/2023	A60	8180.09
445422	Providence	7.6	Solar	Inverter	2/22/2023	A16	10718.74
201407	Providence	3	Solar	Inverter	1/18/2019	A16	4231.08
201744	Providence	3	Solar	Inverter	2/8/2019	A16	4231.08
201746	Providence	3.8	Solar	Inverter	1/11/2019	A16	5359.37
203054	Providence	3.8	Solar	Inverter	1/3/2019	A16	5359.37
201512	Providence	3	Solar	Inverter	1/24/2019	A16	4231.08
201536	Providence	3.8	Solar	Inverter	12/19/2018	A16	5359.37
203011	Providence	6.22	Solar	Inverter	2/5/2019	A16	2454.03
404937	Providence	7.6	Solar	Inverter	2/23/2022	A16	10718.74
201972	Providence	5	Solar	Inverter	1/26/2019	A16	7051.8
413561	Providence	7.6	Solar	Inverter	5/17/2022	A60	10718.74
536078	Providence	6	Solar	Inverter	7/29/2023	A16	8462.16
401323	Providence	7.6	Solar	Inverter	8/19/2022	C06	10718.74
488402	Providence	10.15	Solar	Inverter	5/4/2023	A16	14315.15
484162	Providence	11.4	Solar	Inverter	5/16/2023	A16	16078.1
484523	Providence	6	Solar	Inverter	4/11/2023	A16	8462.16
206234	Providence	7.245	Solar	Inverter	3/29/2019	A16	10218.06
544262	Providence	5.8	Solar	Inverter	9/13/2023	A16	8180.09

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544226	Providence	2.61	Solar	Inverter	11/9/2023	A16	818.01
303479	Providence	5	Solar	Inverter	10/6/2020	A16	7051.8
358749	Providence	7.6	Solar	Inverter	6/13/2021	A60	10718.74
360797	Providence	3.8	Solar	Inverter	7/20/2021	A16	5359.37
482001	Providence	5.5	Solar	Inverter	5/31/2023	A16	7771.08
361048	Providence	3.8	Solar	Inverter	9/20/2021	A16	5359.37
482016	Providence	7.6	Solar	Inverter	1/12/2024	A16	10718.74
486657	Providence	5.51	Solar	Inverter	3/2/2023	A16	7771.08
482339	Providence	6.8	Solar	Inverter	4/11/2023	A16	5359.37
482903	Providence	6.282	Solar	Inverter	3/14/2023	A16	8859.88
484022	Providence	1.74	Solar	Inverter	5/26/2023	A16	2454.03
483540	Providence	3	Solar	Inverter	3/30/2023	A16	4231.08
522574	Providence	7.6	Solar	Inverter	8/26/2023	A16	10718.74
483688	Providence	3.8	Solar	Inverter	7/25/2023	A60	5359.37
482907	Providence	5.51	Solar	Inverter	4/22/2023	A16	7771.08
365974	Providence	6	Solar	Inverter	11/24/2021	A16	8462.16
368891	Providence	7.68	Solar	Inverter	4/11/2022	A16	10831.56
366314	Providence	7.6	Solar	Inverter	11/16/2021	A16	10718.74
367145	Providence	2.03	Solar	Inverter	9/22/2021	A16	2863.03
312890	Providence	6	Solar	Inverter	11/11/2020	A16	8462.16
312905	Providence	5	Solar	Inverter	6/2/2021	A16	7051.8
538922	Providence	8.51	Solar	Inverter	9/12/2023	A16	11995.11
487125	Providence	8.7	Solar	Inverter	4/25/2023	A16	11043.12
397760	Providence	7.6	Solar	Inverter	6/3/2022	A16	10718.74
310896	Providence	5	Solar	Inverter	11/18/2020	A16	7051.8
516208	Providence	6	Solar	Inverter	7/10/2023	A16	8462.16
311223	Providence	6	Solar	Inverter	12/4/2020	A16	8462.16
314459	Providence	3.8	Solar	Inverter	2/4/2021	A16	5359.37
369367	Providence	3.48	Solar	Inverter	9/22/2021	A16	4908.05
197048	Providence	3.8	Solar	Inverter	12/6/2018	A16	5359.37
538960	Providence	4.64	Solar	Inverter	7/29/2023	A16	6544.07
468719	Providence	3.8	Solar	Inverter	3/29/2023	A16	5359.37
452034	Providence	3.8	Solar	Inverter	2/28/2023	A16	4231.08
545254	Providence	5	Solar	Inverter	1/4/2024	A16	7051.8
545166	Providence	3	Solar	Inverter	9/21/2023	A16	4231.08
166042	Providence	3	Solar	Inverter	1/19/2018	A16	4231.08
327178	Providence	3.8	Solar	Inverter	1/25/2021	A16	5359.37
407735	Providence	5.22	Solar	Inverter	4/28/2022	A16	7362.08
327370	Providence	3.8	Solar	Inverter	2/23/2021	A60	5359.37
446676	Providence	5	Solar	Inverter	10/1/2022	A16	7051.8
447443	Providence	7.6	Solar	Inverter	2/27/2023	A16	10718.74
446672	Providence	6	Solar	Inverter	11/16/2022	A16	8462.16
447802	Providence	3.8	Solar	Inverter	10/12/2023	A16	5359.37
167075	Providence	7.6	Solar	Inverter	1/31/2018	A16	10718.74
445912	Providence	15.2	Solar	Inverter	7/5/2023	A16	21437.47
448051	Providence	11	Solar	Inverter	7/5/2023	A16	8462.16
446795	Providence	3.8	Solar	Inverter	10/17/2022	A16	5359.37
445784	Providence	9.57	Solar	Inverter	9/1/2022	A16	13497.15
447877	Providence	3	Solar	Inverter	6/29/2023	A16	4231.08
165881	Providence	3.8	Solar	Inverter	1/13/2018	A16	5359.37
446247	Providence	6	Solar	Inverter	9/6/2022	A16	8462.16
539396	Providence	6	Solar	Inverter	9/19/2023	A60	8462.16
514244	Providence	10	Solar	Inverter	9/6/2023	A16	14103.6
514291	Providence	6	Solar	Inverter	4/5/2023	A16	4231.08
448680	Providence	6	Solar	Inverter	3/23/2023	A60	8462.16
514255	Providence	3	Solar	Inverter	6/21/2023	A16	4231.08
293462	Providence	5.76	Solar	Inverter	8/18/2020	A60	8123.67
491576	Providence	7.6	Solar	Inverter	6/14/2023	A16	10718.74
491694	Providence	3	Solar	Inverter	7/22/2023	A16	4231.08
491568	Providence	10.44	Solar	Inverter	3/11/2023	A16	14724.16
514228	Providence	3.8	Solar	Inverter	5/3/2023	A16	5359.37
526677	Providence	3.8	Solar	Inverter	9/13/2023	A16	5359.37
487076	Providence	7.6	Solar	Inverter	6/2/2023	A16	10718.74
534170	Providence	6.67	Solar	Inverter	9/11/2023	A16	9407.1
320757	Providence	6.24	Solar	Inverter	1/29/2021	A60	8800.65
322619	Providence	7.6	Solar	Inverter	6/2/2021	A16	10718.74
322051	Providence	3	Solar	Inverter	2/4/2021	A60	4231.08
536397	Providence	3	Solar	Inverter	10/18/2023	A16	4231.08
352033	Providence	5.04	Solar	Inverter	7/22/2021	A16	7108.21
352351	Providence	3	Solar	Inverter	5/25/2021	A60	4231.08
480841	Providence	7.6	Solar	Inverter	6/19/2023	A60	10718.74
352383	Providence	5	Solar	Inverter	6/8/2021	A16	7051.8
352341	Providence	13	Solar	Inverter	6/3/2021	A16	18334.68
352060	Providence	3.8	Solar	Inverter	5/26/2021	A60	5359.37
195872	Providence	5	Solar	Inverter	3/26/2019	A16	7051.8
323353	Providence	10	Solar	Inverter	4/30/2021	A16	14103.6
325905	Providence	4.93	Solar	Inverter	2/10/2021	A16	6953.07
400212	Providence	3.8	Solar	Inverter	8/19/2022	A16	5359.37
325545	Providence	5	Solar	Inverter	1/29/2021	A16	7051.8

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325615	Providence	3.8	Solar	Inverter	3/13/2021	A16	5359.37
324964	Providence	3	Solar	Inverter	1/9/2021	A16	4231.08
533316	Providence	3.48	Solar	Inverter	7/25/2023	A16	4908.05
334063	Providence	7.6	Solar	Inverter	2/17/2021	A16	10718.74
410511	Providence	5	Solar	Inverter	6/23/2022	A60	7051.8
335789	Providence	5	Solar	Inverter	4/8/2021	A16	7051.8
335945	Providence	5	Solar	Inverter	4/18/2021	A16	7051.8
335402	Providence	5	Solar	Inverter	3/11/2021	A60	7051.8
334964	Providence	10	Solar	Inverter	4/14/2021	A16	14103.6
424426	Providence	7.6	Solar	Inverter	3/3/2023	A16	10718.74
256898	Providence	3	Solar	Inverter	3/24/2020	A16	4231.08
256885	Providence	6.6	Solar	Inverter	10/28/2019	A16	9308.38
334050	Providence	3.8	Solar	Inverter	5/7/2021	A16	5359.37
418737	Providence	5	Solar	Inverter	1/26/2023	A16	7051.8
321980	Providence	3	Solar	Inverter	1/22/2021	A16	4231.08
321999	Providence	3	Solar	Inverter	1/20/2021	A16	4231.08
533241	Providence	3.8	Solar	Inverter	9/6/2023	A16	5359.37
404653	Providence	2.9	Solar	Inverter	3/3/2022	A16	4090.04
322354	Providence	6	Solar	Inverter	5/1/2021	A16	8462.16
318628	Providence	4.35	Solar	Inverter	1/12/2021	A16	6135.07
321987	Providence	8	Solar	Inverter	12/4/2020	A60	11282.88
328088	Providence	6.38	Solar	Inverter	3/31/2021	A16	8998.1
329256	Providence	13.8	Solar	Inverter	10/14/2021	A16	5359.37
327209	Providence	7.6	Solar	Inverter	3/6/2021	A16	10718.74
327420	Providence	3.8	Solar	Inverter	2/18/2021	A16	5359.37
306398	Providence	3	Solar	Inverter	10/23/2020	A16	4231.08
479311	Providence	6	Solar	Inverter	3/21/2023	A16	8462.16
306913	Providence	3.8	Solar	Inverter	11/13/2020	A16	5359.37
292121	Providence	3	Solar	Inverter	7/8/2020	A16	4231.08
488274	Providence	9.57	Solar	Inverter	6/14/2023	C06	13497.15
485723	Providence	3.48	Solar	Inverter	7/8/2023	A16	4908.05
488204	Providence	7.25	Solar	Inverter	4/28/2023	A60	10225.11
479127	Providence	6.38	Solar	Inverter	4/12/2023	A60	8998.1
488214	Providence	3.19	Solar	Inverter	2/16/2023	A16	4499.05
305640	Providence	6	Solar	Inverter	2/4/2021	A60	8462.16
209396	Providence	12	Solar	Inverter	5/6/2019	A16	16924.32
209448	Providence	7.6	Solar	Inverter	3/18/2019	A16	10718.74
478586	Providence	5	Solar	Inverter	12/27/2023	A16	7051.8
477816	Providence	3.8	Solar	Inverter	2/1/2023	A16	5359.37
477765	Providence	7.6	Solar	Inverter	9/18/2023	A16	10718.74
335839	Providence	1.74	Solar	Inverter	4/9/2021	A16	2454.03
477825	Providence	3.8	Solar	Inverter	7/18/2023	A16	5359.37
477385	Providence	4.06	Solar	Inverter	9/26/2023	A16	5726.06
477537	Providence	7.6	Solar	Inverter	1/19/2023	A16	10718.74
477448	Providence	10	Solar	Inverter	4/11/2023	A16	14103.6
477273	Providence	2.9	Solar	Inverter	1/24/2023	A16	4090.04
478573	Providence	5	Solar	Inverter	11/1/2023	A16	7051.8
305257	Providence	3.8	Solar	Inverter	4/22/2021	A16	5359.37
212799	Providence	16.53	Solar	Inverter	11/19/2019	C06	19970.7
537164	Providence	6.96	Solar	Inverter	12/13/2023	A16	9816.11
212806	Providence	20.59	Solar	Inverter	11/27/2019	G02	24131.26
197651	Providence	6	Solar	Inverter	12/6/2018	A16	8462.16
366756	Providence	7.6	Solar	Inverter	11/20/2021	A16	10718.74
364841	Providence	12.6	Solar	Inverter	6/3/2022	A60	10718.74
364853	Providence	5	Solar	Inverter	10/23/2021	A16	7051.8
366129	Providence	5	Solar	Inverter	9/9/2021	A16	7051.8
363944	Providence	3	Solar	Inverter	7/7/2021	A16	4231.08
368785	Providence	10	Solar	Inverter	10/6/2021	A16	14103.6
363352	Providence	5	Solar	Inverter	3/19/2022	A60	7051.8
363191	Providence	7.6	Solar	Inverter	3/10/2022	A16	10718.74
310873	Providence	5.8	Solar	Inverter	12/9/2020	A16	8180.09
514853	Providence	10	Solar	Inverter	7/13/2023	A16	14103.6
313407	Providence	3.8	Solar	Inverter	11/11/2020	A60	5359.37
514840	Providence	3	Solar	Inverter	6/28/2023	A16	4231.08
310806	Providence	3.8	Solar	Inverter	1/21/2021	A16	5359.37
313127	Providence	6	Solar	Inverter	2/26/2021	A16	8462.16
383584	Providence	6	Solar	Inverter	1/13/2022	A16	8462.16
396896	Providence	6	Solar	Inverter	12/29/2021	A16	8462.16
391370	Providence	3.8	Solar	Inverter	4/12/2022	A16	5359.37
395820	Providence	9.8	Solar	Inverter	3/16/2022	A16	13821.53
389396	Providence	3	Solar	Inverter	3/15/2022	A16	4231.08
394732	Providence	3.8	Solar	Inverter	3/23/2022	A60	5359.37
391597	Providence	7.6	Solar	Inverter	1/5/2022	A16	10718.74
398467	Providence	3.8	Solar	Inverter	9/2/2022	A16	5359.37
312754	Providence	3.8	Solar	Inverter	11/19/2020	A16	5359.37
350112	Providence	7.6	Solar	Inverter	6/3/2021	A16	10718.74
350316	Providence	11.4	Solar	Inverter	5/7/2021	A16	16078.1
350341	Providence	3.8	Solar	Inverter	5/1/2021	A16	5359.37
277773	Providence	3	Solar	Inverter	3/27/2020	A16	4231.08

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354334	Providence	6.96	Solar	Inverter	7/22/2021	A16	9816.11
277415	Providence	2.88	Solar	Inverter	4/24/2020	A16	4061.84
277601	Providence	2.64	Solar	Inverter	4/6/2020	A16	3723.35
389902	Providence	1.74	Solar	Inverter	1/11/2022	A16	2454.03
349949	Providence	3	Solar	Inverter	4/20/2021	A16	4231.08
481178	Providence	3	Solar	Inverter	4/7/2023	A16	4231.08
480514	Providence	5	Solar	Inverter	7/6/2023	A16	7051.8
348245	Providence	7.6	Solar	Inverter	9/9/2021	A60	10718.74
348178	Providence	3.84	Solar	Inverter	7/16/2021	A16	5415.78
349905	Providence	5.22	Solar	Inverter	12/7/2021	A16	7362.08
348174	Providence	4.8	Solar	Inverter	9/11/2021	A16	6769.73
386727	Providence	1.74	Solar	Inverter	1/28/2022	A16	2454.03
389771	Providence	8.6	Solar	Inverter	4/14/2022	A60	6769.73
398139	Providence	3	Solar	Inverter	3/9/2022	A16	4231.08
394512	Providence	5	Solar	Inverter	1/12/2022	A16	7051.8
282027	Providence	3.8	Solar	Inverter	5/5/2020	A16	5359.37
281345	Providence	7.44	Solar	Inverter	9/21/2020	A16	10493.08
430211	Providence	7.6	Solar	Inverter	8/2/2022	A60	10718.74
281269	Providence	3	Solar	Inverter	8/28/2020	A16	4231.08
355608	Providence	3	Solar	Inverter	6/3/2021	A16	4231.08
354372	Providence	7.6	Solar	Inverter	10/5/2021	A16	10718.74
487528	Providence	3.77	Solar	Inverter	5/25/2023	A16	2863.03
357698	Providence	3.8	Solar	Inverter	7/22/2021	A16	5359.37
481592	Providence	10	Solar	Inverter	4/17/2023	A16	14103.6
356413	Providence	2.03	Solar	Inverter	7/16/2021	A16	2863.03
283039	Providence	10	Solar	Inverter	5/11/2020	A16	14103.6
283908	Providence	5.12	Solar	Inverter	5/22/2020	A16	7221.04
283999	Providence	5	Solar	Inverter	4/29/2020	A16	7051.8
279698	Providence	1.92	Solar	Inverter	5/15/2020	A16	2707.89
278959	Providence	5	Solar	Inverter	4/24/2020	A60	7051.8
280133	Providence	3.36	Solar	Inverter	8/12/2020	A16	4738.81
279109	Providence	3.8	Solar	Inverter	6/26/2020	A16	5359.37
282872	Providence	3.8	Solar	Inverter	6/9/2020	A16	5359.37
282485	Providence	1.68	Solar	Inverter	5/11/2020	A16	2369.4
282500	Providence	3.8	Solar	Inverter	4/30/2020	A16	5359.37
282558	Providence	3.36	Solar	Inverter	6/6/2020	A16	4738.81
282128	Providence	4.32	Solar	Inverter	6/6/2020	A16	6092.76
282051	Providence	3.8	Solar	Inverter	4/22/2020	A16	5359.37
282028	Providence	6	Solar	Inverter	6/3/2020	A16	8462.16
282743	Providence	2.64	Solar	Inverter	4/24/2020	A16	3723.35
282687	Providence	5	Solar	Inverter	5/6/2020	A16	7051.8
280472	Providence	4.56	Solar	Inverter	6/4/2020	A16	6431.24
280999	Providence	3.8	Solar	Inverter	4/6/2020	A16	5359.37
278270	Providence	4.8	Solar	Inverter	8/14/2020	A16	6769.73
278683	Providence	3	Solar	Inverter	3/27/2020	A16	4231.08
284527	Providence	3.8	Solar	Inverter	4/21/2020	A16	5359.37
284416	Providence	3	Solar	Inverter	5/7/2020	A16	4231.08
539084	Providence	7.25	Solar	Inverter	10/25/2023	A16	10225.11
284447	Providence	7.6	Solar	Inverter	10/18/2020	A16	10718.74
345703	Providence	3.8	Solar	Inverter	5/3/2021	A16	5359.37
340877	Providence	6	Solar	Inverter	4/14/2021	A16	8462.16
342935	Providence	5	Solar	Inverter	5/8/2021	A16	7051.8
534155	Providence	7.54	Solar	Inverter	9/11/2023	A16	10634.11
200859	Providence	4.06	Solar	Inverter	2/28/2019	A16	5726.06
341254	Providence	7.6	Solar	Inverter	3/31/2021	A16	10718.74
247564	Providence	5	Solar	Inverter	9/17/2019	A60	7051.8
197037	Providence	6	Solar	Inverter	12/20/2018	A16	8462.16
244510	Providence	3.8	Solar	Inverter	10/17/2019	A16	5359.37
408194	Providence	6	Solar	Inverter	6/3/2022	A16	8462.16
401007	Providence	3.8	Solar	Inverter	3/1/2022	A16	5359.37
249106	Providence	3	Solar	Inverter	10/3/2019	A16	4231.08
245774	Providence	3	Solar	Inverter	10/2/2019	A16	4231.08
195421	Providence	5	Solar	Inverter	1/8/2019	A16	7051.8
242432	Providence	5	Solar	Inverter	8/22/2019	A16	7051.8
233426	Providence	6.4	Solar	Inverter	2/10/2020	A16	9026.3
390385	Providence	10	Solar	Inverter	5/17/2022	A16	14103.6
402662	Providence	3	Solar	Inverter	3/2/2022	A16	4231.08
401557	Providence	10	Solar	Inverter	5/12/2022	A16	14103.6
234768	Providence	10.56	Solar	Inverter	10/28/2019	A16	14893.4
498251	Providence	3.8	Solar	Inverter	6/14/2023	A16	5359.37
498370	Providence	7.6	Solar	Inverter	8/12/2023	C06	10718.74
501011	Providence	7.9	Solar	Inverter	6/30/2023	A16	5726.06
498600	Providence	8.41	Solar	Inverter	7/17/2023	A16	5317.06
498557	Providence	8.12	Solar	Inverter	4/28/2023	A16	11452.12
503262	Providence	7.6	Solar	Inverter	6/9/2023	A16	10718.74
501250	Providence	11.517	Solar	Inverter	5/25/2023	A16	16243.12
233666	Providence	6	Solar	Inverter	7/24/2019	A16	8462.16
503498	Providence	4.64	Solar	Inverter	4/28/2023	A16	6544.07
503723	Providence	5	Solar	Inverter	6/21/2023	A16	7051.8



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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
503742	Providence	6	Solar	Inverter	6/14/2023	A16	8462.16
503751	Providence	5.933	Solar	Inverter	7/5/2023	A16	8367.67
235351	Providence	3	Solar	Inverter	12/20/2019	A16	4231.08
231477	Providence	6.09	Solar	Inverter	10/17/2019	A16	8589.09
466665	Providence	7.329	Solar	Inverter	1/26/2023	A16	10336.53
465810	Providence	3.8	Solar	Inverter	12/20/2022	A16	5359.37
466285	Providence	2.9	Solar	Inverter	12/6/2022	A16	4090.04
465792	Providence	5	Solar	Inverter	5/4/2023	A16	7051.8
466226	Providence	7.6	Solar	Inverter	7/13/2023	A16	8462.16
398188	Providence	3.8	Solar	Inverter	4/15/2022	A16	5359.37
466230	Providence	6	Solar	Inverter	3/16/2023	C06	8462.16
465784	Providence	7.2	Solar	Inverter	3/14/2023	A16	10154.59
466606	Providence	3	Solar	Inverter	6/2/2023	A60	4231.08
466111	Providence	11.4	Solar	Inverter	7/20/2023	A16	16078.1
466136	Providence	3.48	Solar	Inverter	1/10/2023	A16	4908.05
466260	Providence	5.22	Solar	Inverter	12/30/2022	A16	7362.08
466252	Providence	4.93	Solar	Inverter	12/14/2022	A16	6953.07
465636	Providence	6.96	Solar	Inverter	2/27/2023	A16	9816.11
397275	Providence	6	Solar	Inverter	4/12/2022	A16	8462.16
383543	Providence	3	Solar	Inverter	11/16/2021	A16	4231.08
390996	Providence	4.64	Solar	Inverter	6/7/2022	A16	6544.07
384385	Providence	7.6	Solar	Inverter	12/14/2021	A60	10718.74
444095	Providence	11.31	Solar	Inverter	8/17/2023	A60	15951.17
508084	Providence	2.32	Solar	Inverter	6/14/2023	A16	3272.04
444611	Providence	6	Solar	Inverter	9/23/2022	A16	8462.16
443698	Providence	6.96	Solar	Inverter	9/1/2022	A16	9816.11
444564	Providence	5	Solar	Inverter	10/26/2022	A16	7051.8
443689	Providence	6	Solar	Inverter	2/10/2023	A60	8462.16
544589	Providence	2.32	Solar	Inverter	9/8/2023	A16	3272.04
444641	Providence	7.6	Solar	Inverter	4/11/2023	A16	10718.74
444393	Providence	6	Solar	Inverter	12/28/2022	A16	8462.16
444588	Providence	3.8	Solar	Inverter	9/15/2022	A16	5359.37
444238	Providence	17.11	Solar	Inverter	12/29/2022	A16	24131.26
444719	Providence	5	Solar	Inverter	2/22/2023	A16	7051.8
444294	Providence	3.8	Solar	Inverter	1/6/2023	A60	5359.37
513574	Providence	5	Solar	Inverter	9/13/2023	A16	7051.8
447056	Providence	7.6	Solar	Inverter	2/9/2023	A16	10718.74
397849	Providence	9.8	Solar	Inverter	2/24/2022	A16	13821.53
392828	Providence	3.8	Solar	Inverter	3/8/2022	A16	5359.37
298781	Providence	3.8	Solar	Inverter	10/6/2020	A16	5359.37
240952	Providence	5	Solar	Inverter	7/30/2019	A16	7051.8
252282	Providence	10	Solar	Inverter	1/1/2020	A16	14103.6
538082	Providence	3.19	Solar	Inverter	1/18/2024	A16	4499.05
404432	Providence	7.6	Solar	Inverter	3/18/2022	A16	10718.74
389599	Providence	7.6	Solar	Inverter	2/10/2022	A16	10718.74
299807	Providence	4.25	Solar	Inverter	8/20/2020	A16	5994.03
506738	Providence	4.62	Solar	Inverter	6/2/2023	A16	6515.86
544890	Providence	3.48	Solar	Inverter	8/23/2023	A16	4908.05
544849	Providence	4.93	Solar	Inverter	10/27/2023	A16	6953.07
546220	Providence	7.6	Solar	Inverter	1/24/2024	A16	10718.74
252134	Providence	5	Solar	Inverter	11/26/2019	A16	7051.8
299871	Providence	3.77	Solar	Inverter	9/1/2020	A16	5317.06
446712	Providence	3.48	Solar	Inverter	8/17/2022	A16	4908.05
395555	Providence	3	Solar	Inverter	1/25/2022	A16	4231.08
335102	Providence	7.6	Solar	Inverter	4/14/2021	A16	10718.74
389227	Providence	3.84	Solar	Inverter	2/10/2022	A16	5415.78
390664	Providence	10	Solar	Inverter	1/24/2022	A16	14103.6
335208	Providence	6	Solar	Inverter	4/22/2021	A16	8462.16
394430	Providence	3.8	Solar	Inverter	5/5/2022	A16	5359.37
406020	Providence	3.8	Solar	Inverter	3/8/2022	A16	5359.37
398606	Providence	7.6	Solar	Inverter	2/14/2022	A16	8462.16
254651	Providence	6	Solar	Inverter	12/27/2019	A16	8462.16
393496	Providence	3.8	Solar	Inverter	12/14/2021	A16	5359.37
389706	Providence	3.8	Solar	Inverter	12/16/2021	A60	5359.37
387036	Providence	5	Solar	Inverter	12/27/2021	A16	7051.8
408262	Providence	13.19	Solar	Inverter	3/11/2022	A16	7771.08
231512	Providence	7.6	Solar	Inverter	11/1/2019	A16	10718.74
394881	Providence	6	Solar	Inverter	8/6/2022	A60	8462.16
399918	Providence	3.84	Solar	Inverter	2/24/2022	A16	5359.37
391362	Providence	3.84	Solar	Inverter	4/5/2022	A16	5415.78
397502	Providence	6	Solar	Inverter	5/17/2022	A60	8462.16
387198	Providence	3.8	Solar	Inverter	12/24/2021	A16	5359.37
387785	Providence	7.6	Solar	Inverter	12/24/2021	A16	10718.74
391350	Providence	7.68	Solar	Inverter	2/16/2022	A16	10831.56
392474	Providence	3	Solar	Inverter	2/23/2022	A16	4231.08
249725	Providence	3	Solar	Inverter	10/7/2019	A16	4231.08
252465	Providence	5	Solar	Inverter	12/18/2019	A16	7051.8
252594	Providence	3	Solar	Inverter	11/5/2019	A16	4231.08
223484	Providence	7.6	Solar	Inverter	9/12/2019	A60	10718.74

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389260	Providence	7.6	Solar	Inverter	1/25/2022	A16	9449.41
563355	Providence	2.32	Solar	Inverter	11/22/2023	A16	3272.04
396961	Providence	3.8	Solar	Inverter	1/24/2022	A16	5359.37
562480	Providence	2.835	Solar	Inverter	11/9/2023	A16	3998.37
563441	Providence	6.3	Solar	Inverter	1/5/2024	A16	8885.27
563064	Providence	4.41	Solar	Inverter	12/13/2023	A16	6219.69
562899	Providence	4.725	Solar	Inverter	11/10/2023	A16	6663.95
562394	Providence	14.772	Solar	Inverter	1/12/2024	A16	13782.04
563485	Providence	3.78	Solar	Inverter	11/4/2023	A16	5331.16
251022	Providence	3	Solar	Inverter	10/28/2019	A16	4231.08
386203	Providence	5	Solar	Inverter	11/30/2021	A16	7051.8
395056	Providence	5	Solar	Inverter	1/28/2022	A16	7051.8
389972	Providence	5	Solar	Inverter	1/28/2022	A16	7051.8
399044	Providence	3.8	Solar	Inverter	4/13/2022	A60	5359.37
554694	Providence	1.45	Solar	Inverter	12/8/2023	A16	2045.02
386468	Providence	7.6	Solar	Inverter	3/11/2022	A60	10718.74
555501	Providence	6	Solar	Inverter	11/10/2023	A60	8462.16
401036	Providence	5	Solar	Inverter	4/12/2022	A16	7051.8
395693	Providence	7.6	Solar	Inverter	2/24/2022	A16	10718.74
387110	Providence	3	Solar	Inverter	12/2/2021	A16	4231.08
553598	Providence	4.06	Solar	Inverter	9/30/2023	A16	5726.06
395247	Providence	5	Solar	Inverter	5/17/2022	A16	7051.8
387800	Providence	6	Solar	Inverter	11/24/2021	A16	8462.16
388080	Providence	7.6	Solar	Inverter	1/25/2022	A16	10718.74
387816	Providence	10	Solar	Inverter	12/3/2021	A16	14103.6
251268	Providence	6.77	Solar	Inverter	11/21/2019	C06	8462.16
395772	Providence	5	Solar	Inverter	12/28/2021	A16	7051.8
394506	Providence	5.76	Solar	Inverter	11/4/2022	A16	8123.67
251256	Providence	3.8	Solar	Inverter	11/1/2019	A16	5359.37
398080	Providence	3.84	Solar	Inverter	2/24/2022	A16	5415.78
409021	Providence	3.8	Solar	Inverter	3/29/2022	A16	5359.37
335804	Providence	5	Solar	Inverter	5/11/2021	A16	7051.8
557974	Providence	2.03	Solar	Inverter	12/16/2023	A16	2863.03
335881	Providence	3.8	Solar	Inverter	7/28/2021	A16	5359.37
394855	Providence	7.6	Solar	Inverter	12/29/2021	A16	10718.74
397811	Providence	3.8	Solar	Inverter	4/16/2022	A16	5359.37
557981	Providence	2.09	Solar	Inverter	12/13/2023	A16	4090.04
558158	Providence	7.6	Solar	Inverter	1/4/2024	A16	10718.74
558346	Providence	8	Solar	Inverter	11/8/2023	A16	4231.08
556856	Providence	6	Solar	Inverter	1/9/2024	A16	7051.8
556858	Providence	3	Solar	Inverter	1/9/2024	A16	4231.08
556569	Providence	6.67	Solar	Inverter	9/21/2023	A16	9407.1
556596	Providence	4.095	Solar	Inverter	10/14/2023	A16	5775.42
557098	Providence	6	Solar	Inverter	1/16/2024	A16	8462.16
556903	Providence	3.8	Solar	Inverter	1/9/2024	A16	5359.37
556886	Providence	4.93	Solar	Inverter	1/22/2024	A16	6953.07
555077	Providence	3.465	Solar	Inverter	10/7/2023	A16	4886.9
557226	Providence	4.06	Solar	Inverter	10/26/2023	A16	5726.06
556962	Providence	4.06	Solar	Inverter	11/30/2023	A16	5726.06
573338	Providence	6.825	Solar	Inverter	1/12/2024	A16	9625.71
568496	Providence	2.835	Solar	Inverter	11/22/2023	A16	3998.37
569090	Providence	3.84	Solar	Inverter	12/8/2023	A16	5415.78
569182	Providence	1.575	Solar	Inverter	11/28/2023	A16	2221.32
568859	Providence	5.8	Solar	Inverter	1/4/2024	A16	8180.09
568139	Providence	4.41	Solar	Inverter	1/12/2024	A16	6219.69
569231	Providence	1.26	Solar	Inverter	11/22/2023	A60	1777.05
567941	Providence	2.32	Solar	Inverter	1/17/2024	A16	3272.04
568370	Providence	1.45	Solar	Inverter	12/30/2023	A16	2045.02
567148	Providence	7.6	Solar	Inverter	12/18/2023	A16	10718.74
568564	Providence	3.77	Solar	Inverter	12/30/2023	A16	5317.06
568326	Providence	2.9	Solar	Inverter	12/16/2023	C06	4090.04
205368	Providence	5	Solar	Inverter	3/19/2019	A60	7051.8
566304	Providence	6.96	Solar	Inverter	12/14/2023	A16	9816.11
565041	Providence	3.48	Solar	Inverter	11/8/2023	A16	4908.05
561061	Providence	7.83	Solar	Inverter	12/29/2023	A16	11043.12
562199	Providence	11.4	Solar	Inverter	1/4/2024	A16	16078.1
561218	Providence	2.32	Solar	Inverter	11/10/2023	A60	3272.04
561732	Providence	7.6	Solar	Inverter	1/5/2024	A16	10718.74
561339	Providence	6.615	Solar	Inverter	11/14/2023	A16	9329.53
564168	Providence	9.57	Solar	Inverter	1/24/2024	A16	13497.15
560036	Providence	3.8	Solar	Inverter	1/30/2024	A16	5359.37
375875	Providence	6	Solar	Inverter	10/8/2021	A16	8462.16
381090	Providence	9.8	Solar	Inverter	12/20/2021	A16	13821.53
551845	Providence	3.8	Solar	Inverter	11/29/2023	A16	5359.37
552618	Providence	3.8	Solar	Inverter	12/5/2023	A16	5359.37
207410	Providence	3.8	Solar	Inverter	4/23/2019	A16	5359.37
381714	Providence	6	Solar	Inverter	12/8/2021	A16	8462.16
384567	Providence	6	Solar	Inverter	1/19/2022	A60	8462.16
384387	Providence	3	Solar	Inverter	3/10/2022	A16	4231.08

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346486	Providence	3	Solar	Inverter	4/20/2021	A16	4231.08
555102	Providence	6.09	Solar	Inverter	10/26/2023	A16	8180.09
207064	Providence	3.8	Solar	Inverter	4/4/2019	A16	5359.37
378529	Providence	3.8	Solar	Inverter	11/10/2021	A60	5359.37
574908	Providence	3.15	Solar	Inverter	12/30/2023	A60	4442.63
573899	Providence	2.205	Solar	Inverter	1/5/2024	A16	3109.84
552551	Providence	3.8	Solar	Inverter	11/21/2023	A60	5359.37
326790	Providence	3	Solar	Inverter	1/15/2021	A16	4231.08
326218	Providence	3.8	Solar	Inverter	4/30/2021	A16	5359.37
325981	Providence	6	Solar	Inverter	2/11/2021	A16	8462.16
370403	Providence	6.09	Solar	Inverter	12/3/2021	A16	8589.09
327437	Providence	1.74	Solar	Inverter	2/5/2021	A16	2454.03
551968	Providence	4.35	Solar	Inverter	9/23/2023	A16	6135.07
329813	Providence	6.48	Solar	Inverter	9/13/2021	A60	9139.13
329856	Providence	7.6	Solar	Inverter	3/20/2021	A16	10718.74
371117	Providence	3.8	Solar	Inverter	9/3/2021	A16	5359.37
329705	Providence	3	Solar	Inverter	11/5/2021	A16	4231.08
553980	Providence	5.04	Solar	Inverter	9/30/2023	A60	7108.21
330513	Providence	3.6	Solar	Inverter	4/15/2021	A16	5077.3
325016	Providence	3.8	Solar	Inverter	1/14/2021	C06	5359.37
198981	Providence	6	Solar	Inverter	1/16/2019	A16	8462.16
500194	Providence	6	Solar	Inverter	6/5/2023	A16	8462.16
514626	Providence	5	Solar	Inverter	6/28/2023	A16	7051.8
504477	Providence	4.06	Solar	Inverter	4/21/2023	A16	5726.06
301158	Providence	3	Solar	Inverter	9/30/2020	A16	4231.08
504685	Providence	1.74	Solar	Inverter	3/22/2023	A16	2454.03
515626	Providence	3.8	Solar	Inverter	11/27/2023	A16	5359.37
504652	Providence	7.25	Solar	Inverter	4/20/2023	A16	10225.11
499810	Providence	5.22	Solar	Inverter	3/28/2023	A16	7362.08
501626	Providence	3	Solar	Inverter	5/12/2023	A16	4231.08
551123	Providence	6	Solar	Inverter	11/10/2023	A16	8462.16
554762	Providence	10.71	Solar	Inverter	10/31/2023	A16	15104.96
553213	Providence	3.8	Solar	Inverter	11/3/2023	A16	5359.37
371172	Providence	6	Solar	Inverter	10/23/2021	A16	8462.16
371484	Providence	5	Solar	Inverter	9/18/2021	A16	7051.8
320465	Providence	3	Solar	Inverter	1/14/2021	A16	4231.08
325978	Providence	10	Solar	Inverter	2/11/2021	A16	14103.6
325976	Providence	6	Solar	Inverter	1/14/2021	A60	8462.16
326487	Providence	3	Solar	Inverter	7/26/2021	A16	4231.08
554233	Providence	5	Solar	Inverter	1/4/2024	A16	7051.8
555914	Providence	7.6	Solar	Inverter	12/8/2023	A16	10718.74
407254	Providence	3	Solar	Inverter	2/17/2022	A16	4231.08
552737	Providence	3.8	Solar	Inverter	11/10/2023	A16	5359.37
553764	Providence	3.48	Solar	Inverter	1/4/2024	A16	4908.05
462989	Providence	2.9	Solar	Inverter	11/9/2022	A16	4090.04
516517	Providence	6	Solar	Inverter	6/8/2023	A16	8462.16
464088	Providence	3.8	Solar	Inverter	2/1/2023	A16	5359.37
542602	Providence	3	Solar	Inverter	10/3/2023	A16	4231.08
464131	Providence	3	Solar	Inverter	5/31/2023	A16	4231.08
442525	Providence	7.6	Solar	Inverter	7/6/2023	A16	16078.1
436392	Providence	5.04	Solar	Inverter	7/25/2022	A16	7108.21
482121	Providence	3.456	Solar	Inverter	6/29/2023	A16	4874.2
524358	Providence	7.25	Solar	Inverter	6/5/2023	A16	10225.11
354807	Providence	5.76	Solar	Inverter	6/10/2021	A16	8123.67
355175	Providence	9.6	Solar	Inverter	6/23/2021	A16	13539.46
481892	Providence	3.48	Solar	Inverter	2/27/2023	A16	4908.05
482093	Providence	7.296	Solar	Inverter	8/1/2023	A16	10289.99
518772	Providence	3.8	Solar	Inverter	7/8/2023	A16	5359.37
359293	Providence	7.6	Solar	Inverter	12/28/2021	A16	10718.74
524504	Providence	6	Solar	Inverter	7/29/2023	A60	8462.16
524371	Providence	6	Solar	Inverter	9/6/2023	A16	8462.16
524238	Providence	4.93	Solar	Inverter	6/14/2023	A16	6953.07
524248	Providence	6.09	Solar	Inverter	6/15/2023	A16	8589.09
524162	Providence	6	Solar	Inverter	7/20/2023	A16	8462.16
523576	Providence	6.67	Solar	Inverter	7/13/2023	A16	9407.1
465568	Providence	3	Solar	Inverter	6/21/2023	A16	4231.08
464923	Providence	3.48	Solar	Inverter	5/17/2023	A16	4908.05
524807	Providence	11.4	Solar	Inverter	7/25/2023	A60	16078.1
173544	Providence	6	Solar	Inverter	10/3/2018	A16	8462.16
554017	Providence	7.54	Solar	Inverter	9/29/2023	A16	10634.11
465529	Providence	7.25	Solar	Inverter	3/17/2023	A60	10225.11
553983	Providence	17.6	Solar	Inverter	1/17/2024	A16	0
465013	Providence	5.8	Solar	Inverter	5/24/2023	A16	14315.15
465543	Providence	3.8	Solar	Inverter	5/4/2023	A16	5359.37
465139	Providence	6.96	Solar	Inverter	12/10/2022	A16	9816.11
553294	Providence	3.15	Solar	Inverter	12/18/2023	A16	4442.63
464786	Providence	6	Solar	Inverter	5/16/2023	A16	8462.16
464794	Providence	5	Solar	Inverter	4/12/2023	A16	7051.8
465503	Providence	5.8	Solar	Inverter	1/27/2023	A16	8180.09

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
464672	Providence	5	Solar	Inverter	12/19/2022	A16	7051.8
465311	Providence	5	Solar	Inverter	3/22/2023	A16	7051.8
554004	Providence	4.64	Solar	Inverter	1/4/2024	A16	6544.07
173946	Providence	3.8	Solar	Inverter	11/9/2018	A16	5359.37
442630	Providence	5.51	Solar	Inverter	10/17/2022	A16	7771.08
432849	Providence	6	Solar	Inverter	9/19/2022	A60	8462.16
514221	Providence	11.4	Solar	Inverter	6/23/2023	A16	16078.1
437496	Providence	13.6	Solar	Inverter	7/13/2022	A16	19180.9
465358	Providence	3.84	Solar	Inverter	4/5/2023	A16	5415.78
446554	Providence	7.6	Solar	Inverter	2/27/2023	A16	10718.74
435989	Providence	3	Solar	Inverter	10/6/2022	A16	4231.08
458533	Providence	5	Solar	Inverter	11/8/2022	A16	7051.8
184773	Providence	3.2	Solar	Inverter	9/10/2019	A16	4513.15
458252	Providence	7.678	Solar	Inverter	12/10/2022	A16	10828.74
173358	Providence	4.48	Solar	Inverter	7/6/2018	A16	6318.41
459851	Providence	6.38	Solar	Inverter	3/21/2023	A16	8998.1
431349	Providence	3.8	Solar	Inverter	11/15/2022	A60	5359.37
184819	Providence	3.8	Solar	Inverter	6/15/2018	A16	5359.37
522200	Providence	6.38	Solar	Inverter	5/31/2023	A16	8998.1
460014	Providence	6	Solar	Inverter	11/18/2022	C06	8462.16
459552	Providence	5.52	Solar	Inverter	5/3/2023	A16	7785.19
459610	Providence	3	Solar	Inverter	3/14/2023	A16	4231.08
459848	Providence	4.35	Solar	Inverter	12/13/2022	A16	6135.07
519771	Providence	3.8	Solar	Inverter	7/28/2023	A60	5359.37
459486	Providence	3.8	Solar	Inverter	7/31/2023	A60	5359.37
518662	Providence	6.9	Solar	Inverter	6/21/2023	A16	9816.11
519345	Providence	5.51	Solar	Inverter	6/27/2023	A16	7771.08
459352	Providence	3.8	Solar	Inverter	2/27/2023	A16	5359.37
459678	Providence	4.64	Solar	Inverter	3/25/2023	A16	6544.07
172999	Providence	10	Solar	Inverter	9/18/2018	A16	14103.6
359162	Providence	3.8	Solar	Inverter	9/3/2021	A16	5359.37
358722	Providence	5	Solar	Inverter	7/28/2021	A16	7051.8
458231	Providence	4.35	Solar	Inverter	2/25/2023	A16	6135.07
458960	Providence	4.64	Solar	Inverter	3/9/2023	A60	6544.07
458376	Providence	10	Solar	Inverter	1/17/2023	A16	14103.6
458236	Providence	8.12	Solar	Inverter	11/4/2022	A16	11452.12
458711	Providence	3	Solar	Inverter	3/10/2023	A16	4231.08
173253	Providence	3.8	Solar	Inverter	5/10/2019	A16	5359.37
536543	Providence	3.8	Solar	Inverter	10/12/2023	A16	5359.37
551231	Providence	4.06	Solar	Inverter	10/25/2023	A16	5726.06
423293	Providence	10	Solar	Inverter	7/7/2022	A16	10634.11
408980	Providence	7.6	Solar	Inverter	4/11/2022	A60	10718.74
415862	Providence	7.6	Solar	Inverter	5/6/2022	A16	10718.74
426209	Providence	2.9	Solar	Inverter	6/22/2022	A16	4090.04
419067	Providence	6	Solar	Inverter	6/11/2022	A16	8462.16
401087	Providence	3.84	Solar	Inverter	5/22/2022	A60	5415.78
412156	Providence	3	Solar	Inverter	3/21/2022	A16	4231.08
411508	Providence	3.84	Solar	Inverter	10/31/2022	A16	5415.78
263017	Providence	4.56	Solar	Inverter	3/6/2020	A16	6431.24
410754	Providence	10	Solar	Inverter	5/5/2022	A16	14103.6
414251	Providence	6	Solar	Inverter	4/4/2022	A16	8462.16
402360	Providence	10	Solar	Inverter	3/3/2022	A16	14103.6
208468	Providence	3	Solar	Inverter	3/11/2019	A16	5359.37
207632	Providence	3.8	Solar	Inverter	4/4/2019	A16	5359.37
424197	Providence	6	Solar	Inverter	7/20/2022	A16	8462.16
411860	Providence	6.44	Solar	Inverter	5/19/2022	A16	5359.37
404418	Providence	3	Solar	Inverter	3/30/2022	A16	4231.08
414862	Providence	11.2	Solar	Inverter	5/29/2022	A16	15542.17
424397	Providence	3.8	Solar	Inverter	10/19/2023	A16	5359.37
423241	Providence	10	Solar	Inverter	1/5/2023	C06	8462.16
416277	Providence	7.6	Solar	Inverter	3/18/2023	A16	10718.74
409581	Providence	3.8	Solar	Inverter	3/15/2022	A16	5359.37
416312	Providence	6.67	Solar	Inverter	4/7/2022	A16	9407.1
293429	Providence	1.74	Solar	Inverter	10/6/2020	A60	2454.03
490130	Providence	3.8	Solar	Inverter	5/5/2023	A16	5359.37
262986	Providence	23.4	Solar	Inverter	1/21/2020	C06	33002.42
539821	Providence	1.575	Solar	Inverter	8/5/2023	A16	2221.32
539976	Providence	3	Solar	Inverter	10/18/2023	A16	4231.08
535017	Providence	6	Solar	Inverter	9/12/2023	A16	8462.16
534821	Providence	5	Solar	Inverter	9/18/2023	A16	7051.8
204869	Providence	5	Solar	Inverter	5/29/2019	A16	5359.37
373557	Providence	7.6	Solar	Inverter	11/4/2022	A16	10718.74
372584	Providence	5	Solar	Inverter	9/2/2021	A60	7051.8
374781	Providence	3	Solar	Inverter	11/4/2021	A16	4231.08
381026	Providence	3	Solar	Inverter	10/11/2021	A16	4231.08
379474	Providence	3.8	Solar	Inverter	12/21/2021	A16	5359.37
205000	Providence	3.8	Solar	Inverter	2/26/2019	A16	5359.37
534952	Providence	7.6	Solar	Inverter	11/1/2023	A16	10718.74
443411	Providence	7.25	Solar	Inverter	1/4/2023	A16	10225.11

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292058	Providence	10	Solar	Inverter	6/20/2020	A16	14103.6
306750	Providence	3	Solar	Inverter	5/6/2021	A16	4231.08
535062	Providence	9.86	Solar	Inverter	9/7/2023	A16	13906.15
535075	Providence	6.38	Solar	Inverter	11/3/2023	A16	8998.1
205937	Providence	14.4	Solar	Inverter	4/4/2019	A16	20309.18
551220	Providence	9.074	Solar	Inverter	11/15/2023	A16	12797.61
330641	Providence	7.6	Solar	Inverter	4/27/2021	A16	10718.74
370668	Providence	5	Solar	Inverter	8/30/2021	A16	7051.8
370965	Providence	10	Solar	Inverter	9/30/2021	A60	14103.6
328846	Providence	2.61	Solar	Inverter	5/12/2021	A16	3681.04
329146	Providence	6	Solar	Inverter	1/29/2021	A16	8462.16
329307	Providence	3	Solar	Inverter	2/5/2021	A16	4231.08
329749	Providence	3.8	Solar	Inverter	4/9/2021	A16	5359.37
199429	Providence	5	Solar	Inverter	5/7/2019	A16	7051.8
460043	Providence	6.09	Solar	Inverter	2/28/2023	A16	8589.09
460061	Providence	7.6	Solar	Inverter	12/22/2022	A16	10718.74
460165	Providence	13.63	Solar	Inverter	2/3/2023	A16	19223.21
451626	Providence	3.8	Solar	Inverter	2/9/2023	A16	5359.37
451647	Providence	11.4	Solar	Inverter	1/19/2023	A16	16078.1
460087	Providence	7.6	Solar	Inverter	11/17/2022	A16	10718.74
451402	Providence	4.35	Solar	Inverter	9/8/2022	A16	6135.07
467407	Providence	7.83	Solar	Inverter	2/10/2023	A16	11043.12
451424	Providence	7.6	Solar	Inverter	2/28/2023	A16	10718.74
451497	Providence	6	Solar	Inverter	12/1/2023	A16	7051.8
451393	Providence	2.32	Solar	Inverter	11/30/2022	A16	3272.04
452640	Providence	7.6	Solar	Inverter	6/21/2023	A60	10718.74
467493	Providence	3.8	Solar	Inverter	2/9/2023	A16	5359.37
460184	Providence	7.6	Solar	Inverter	1/19/2023	A16	10718.74
451409	Providence	3.77	Solar	Inverter	1/6/2023	A16	5317.06
467404	Providence	3.8	Solar	Inverter	1/24/2023	A16	5359.37
460079	Providence	3.8	Solar	Inverter	8/31/2023	A60	5359.37
370915	Providence	3.8	Solar	Inverter	12/9/2021	A16	5359.37
200053	Providence	5	Solar	Inverter	1/17/2019	A16	7051.8
205608	Providence	3.8	Solar	Inverter	4/11/2019	A16	5359.37
207071	Providence	3	Solar	Inverter	4/18/2019	A16	4231.08
207400	Providence	3.8	Solar	Inverter	2/26/2019	A16	5359.37
207382	Providence	3.8	Solar	Inverter	2/26/2019	A16	5359.37
540923	Providence	5.8	Solar	Inverter	11/9/2023	A16	8180.09
541039	Providence	5	Solar	Inverter	11/16/2023	A16	7051.8
476777	Providence	3	Solar	Inverter	9/6/2023	A16	4231.08
476763	Providence	10.44	Solar	Inverter	3/25/2023	A16	14724.16
496625	Providence	4.64	Solar	Inverter	4/19/2023	A16	6544.07
485347	Providence	7.6	Solar	Inverter	6/30/2023	A16	10718.74
496563	Providence	3	Solar	Inverter	10/3/2023	A16	4231.08
476879	Providence	3.48	Solar	Inverter	3/14/2023	C06	4908.05
476631	Providence	10.44	Solar	Inverter	8/18/2023	C06	15133.16
476947	Providence	7.6	Solar	Inverter	5/18/2023	A16	10718.74
475855	Providence	6	Solar	Inverter	2/10/2023	A16	8462.16
475596	Providence	7.6	Solar	Inverter	4/5/2023	A16	10718.74
475952	Providence	3	Solar	Inverter	4/1/2023	A60	4231.08
475821	Providence	6	Solar	Inverter	10/12/2023	A16	8462.16
475907	Providence	5	Solar	Inverter	2/10/2023	A16	7051.8
475955	Providence	10	Solar	Inverter	5/30/2023	A16	14103.6
475949	Providence	6	Solar	Inverter	12/6/2023	A16	8462.16
540657	Providence	1	Solar	Inverter	8/1/2023	A16	1227.01
540806	Providence	6.38	Solar	Inverter	8/31/2023	A60	8998.1
301383	Providence	10	Solar	Inverter	1/11/2021	A16	14103.6
450647	Providence	3	Solar	Inverter	5/22/2023	A16	4231.08
450637	Providence	3	Solar	Inverter	4/11/2023	A16	4231.08
450644	Providence	5	Solar	Inverter	4/7/2023	A16	7051.8
490822	Providence	1.74	Solar	Inverter	4/20/2023	A60	2454.03
522747	Providence	7.6	Solar	Inverter	9/21/2023	A16	8462.16
522654	Providence	7.83	Solar	Inverter	7/25/2023	A16	11043.12
532164	Providence	6	Solar	Inverter	10/14/2023	A16	8462.16
509999	Providence	6.96	Solar	Inverter	7/28/2023	A16	9816.11
512011	Providence	3.19	Solar	Inverter	6/21/2023	C06	4499.05
512023	Providence	12.61	Solar	Inverter	6/24/2023	A16	6953.07
512053	Providence	4.64	Solar	Inverter	4/14/2023	A16	6544.07
510475	Providence	4.93	Solar	Inverter	7/25/2023	A16	6953.07
511912	Providence	2.9	Solar	Inverter	6/24/2023	A16	4090.04
512049	Providence	2.9	Solar	Inverter	7/31/2023	A16	4090.04
492446	Providence	5	Solar	Inverter	5/18/2023	A60	7051.8
491501	Providence	5.8	Solar	Inverter	2/11/2023	A16	8180.09
168821	Providence	7.6	Solar	Inverter	3/20/2018	A16	10718.74
169402	Providence	5	Solar	Inverter	3/17/2018	A16	7051.8
522647	Providence	3.8	Solar	Inverter	9/13/2023	A16	5359.37
522120	Providence	3	Solar	Inverter	7/14/2023	A16	4231.08
471940	Providence	8.41	Solar	Inverter	3/16/2023	A60	11861.13
371514	Providence	7.6	Solar	Inverter	9/18/2021	A16	10718.74

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331266	Providence	1.5	Solar	Inverter	4/16/2021	A16	2115.54
407701	Providence	4.06	Solar	Inverter	12/16/2023	A16	5726.06
371347	Providence	9.6	Solar	Inverter	1/13/2022	A16	13539.46
369061	Providence	3	Solar	Inverter	10/8/2021	A16	4231.08
448882	Providence	3.8	Solar	Inverter	2/7/2023	A16	5359.37
169582	Providence	3	Solar	Inverter	3/23/2018	A16	4231.08
169335	Providence	3	Solar	Inverter	4/2/2018	A16	4231.08
197157	Providence	3.54	Solar	Inverter	12/4/2018	A16	4992.67
450415	Providence	3	Solar	Inverter	3/21/2023	A16	4231.08
471901	Providence	7.6	Solar	Inverter	2/28/2023	A16	10718.74
472030	Providence	2.03	Solar	Inverter	2/3/2023	A16	2863.03
471895	Providence	3.8	Solar	Inverter	1/12/2023	A16	5359.37
471972	Providence	3.77	Solar	Inverter	4/11/2023	A16	5317.06
472137	Providence	3.48	Solar	Inverter	1/5/2023	A16	4908.05
471941	Providence	4.93	Solar	Inverter	2/22/2023	A16	6953.07
471760	Providence	1.45	Solar	Inverter	8/5/2023	A16	2045.02
538458	Providence	3.8	Solar	Inverter	7/29/2023	A16	5359.37
471754	Providence	3	Solar	Inverter	4/1/2023	A16	4231.08
449714	Providence	6	Solar	Inverter	11/16/2022	A16	8462.16
449845	Providence	6	Solar	Inverter	2/21/2023	A16	8462.16
313139	Providence	2.32	Solar	Inverter	12/4/2020	A16	3272.04
317745	Providence	6	Solar	Inverter	12/22/2020	A16	8462.16
314867	Providence	2.64	Solar	Inverter	11/4/2020	A16	3723.35
449435	Providence	3.8	Solar	Inverter	2/1/2023	A16	5359.37
512142	Providence	7.54	Solar	Inverter	4/15/2023	A16	10634.11
449581	Providence	3.8	Solar	Inverter	11/3/2022	A16	5359.37
335509	Providence	3.8	Solar	Inverter	2/5/2021	A16	5359.37
334932	Providence	6	Solar	Inverter	3/13/2021	A16	8462.16
200424	Providence	5	Solar	Inverter	1/23/2019	A60	7051.8
200485	Providence	5	Solar	Inverter	1/4/2019	A60	7051.8
333751	Providence	7.6	Solar	Inverter	3/20/2021	A16	10718.74
309463	Providence	3	Solar	Inverter	11/7/2020	A16	4231.08
307760	Providence	3	Solar	Inverter	10/15/2020	A60	4231.08
489566	Providence	5.8	Solar	Inverter	7/6/2023	A16	8180.09
292253	Providence	3	Solar	Inverter	8/27/2020	A16	4231.08
538476	Providence	2.32	Solar	Inverter	8/10/2023	A16	3272.04
544462	Providence	5	Solar	Inverter	11/14/2023	A60	7051.8
453745	Providence	9.86	Solar	Inverter	2/10/2023	A16	13906.15
453588	Providence	4.06	Solar	Inverter	6/14/2023	A16	5726.06
453753	Providence	10	Solar	Inverter	2/22/2023	A16	14103.6
453772	Providence	4.64	Solar	Inverter	10/15/2022	A16	6544.07
464418	Providence	4.93	Solar	Inverter	12/6/2022	A16	6953.07
464246	Providence	5.22	Solar	Inverter	6/23/2023	A16	5726.06
453786	Providence	4.35	Solar	Inverter	2/27/2023	A16	6135.07
209883	Providence	3	Solar	Inverter	6/5/2019	A16	4231.08
331534	Providence	5	Solar	Inverter	4/9/2021	A16	7051.8
332022	Providence	3.8	Solar	Inverter	2/24/2021	A16	5359.37
330953	Providence	3.8	Solar	Inverter	2/17/2021	A16	5359.37
486275	Providence	5	Solar	Inverter	3/14/2023	A60	7051.8
331903	Providence	5.76	Solar	Inverter	4/15/2021	A60	7051.8
332461	Providence	3.8	Solar	Inverter	2/10/2021	A16	5359.37
315170	Providence	7.6	Solar	Inverter	12/10/2020	A16	10718.74
315208	Providence	4.08	Solar	Inverter	1/7/2021	A60	5754.27
313910	Providence	3	Solar	Inverter	11/11/2020	A16	4231.08
316196	Providence	3	Solar	Inverter	1/29/2021	A16	4231.08
313820	Providence	5	Solar	Inverter	2/1/2021	A16	7051.8
397174	Providence	6	Solar	Inverter	6/17/2022	A16	8462.16
520024	Providence	3.8	Solar	Inverter	6/14/2023	A16	5359.37
364043	Providence	3.8	Solar	Inverter	8/30/2021	A16	5359.37
368531	Providence	6.67	Solar	Inverter	2/17/2022	A16	9407.1
368889	Providence	7.6	Solar	Inverter	10/23/2021	A60	10718.74
366365	Providence	8.99	Solar	Inverter	10/22/2021	A16	12679.14
367133	Providence	2.03	Solar	Inverter	10/4/2021	A16	2863.03
364649	Providence	3.8	Solar	Inverter	8/28/2021	A16	5359.37
365790	Providence	7.6	Solar	Inverter	9/9/2021	A60	10718.74
368897	Providence	6	Solar	Inverter	9/11/2021	A16	8462.16
364123	Providence	3.8	Solar	Inverter	7/20/2021	A16	5359.37
505522	Providence	7.6	Solar	Inverter	6/22/2023	A60	10718.74
505829	Providence	6.5	Solar	Inverter	5/12/2023	A16	9167.34
485649	Providence	3	Solar	Inverter	2/22/2023	A16	4231.08
505904	Providence	6.96	Solar	Inverter	4/7/2023	A16	9816.11
505739	Providence	2.32	Solar	Inverter	4/5/2023	A60	3272.04
505775	Providence	5.22	Solar	Inverter	4/13/2023	A16	7362.08
474178	Providence	6.38	Solar	Inverter	3/2/2023	A16	8998.1
474259	Providence	3.8	Solar	Inverter	1/13/2023	A16	5359.37
473876	Providence	5.22	Solar	Inverter	5/17/2023	A16	7362.08
449028	Providence	7.6	Solar	Inverter	11/16/2022	A16	10718.74
408573	Providence	3	Solar	Inverter	4/16/2022	A16	4231.08
406724	Providence	7.6	Solar	Inverter	2/23/2022	A16	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
403009	Providence	3.84	Solar	Inverter	6/22/2022	A16	5415.78
413200	Providence	10	Solar	Inverter	7/27/2022	A16	14103.6
170861	Providence	6	Solar	Inverter	4/17/2018	A16	8462.16
171210	Providence	8.8	Solar	Inverter	7/27/2018	A16	5359.37
401208	Providence	5	Solar	Inverter	2/9/2022	A16	7051.8
537785	Providence	3	Solar	Inverter	7/29/2023	A16	4231.08
408833	Providence	5	Solar	Inverter	3/25/2022	A60	7051.8
411557	Providence	6	Solar	Inverter	10/19/2022	A16	10718.74
411595	Providence	5.76	Solar	Inverter	7/28/2022	A16	8123.67
409993	Providence	6	Solar	Inverter	4/20/2022	A16	8462.16
401956	Providence	3.8	Solar	Inverter	2/4/2022	A16	5359.37
396140	Providence	3.8	Solar	Inverter	1/11/2022	A16	5359.37
393013	Providence	4.64	Solar	Inverter	3/30/2022	A16	6544.07
395514	Providence	6	Solar	Inverter	3/21/2022	A16	8462.16
396146	Providence	3	Solar	Inverter	4/4/2023	A16	4231.08
400977	Providence	10	Solar	Inverter	2/8/2022	A16	14103.6
404304	Providence	8.8	Solar	Inverter	3/2/2022	A16	7051.8
413363	Providence	8.8	Solar	Inverter	5/5/2022	A16	7051.8
405848	Providence	3	Solar	Inverter	3/31/2022	A60	4231.08
396574	Providence	2.61	Solar	Inverter	5/9/2022	A16	3681.04
456332	Providence	3.8	Solar	Inverter	1/23/2023	A16	4231.08
456224	Providence	3.48	Solar	Inverter	11/14/2022	A16	4908.05
456962	Providence	2.9	Solar	Inverter	11/17/2022	A16	4090.04
457644	Providence	3.8	Solar	Inverter	2/10/2023	A60	5359.37
457863	Providence	1.74	Solar	Inverter	10/27/2022	A16	2454.03
530966	Providence	9.074	Solar	Inverter	10/17/2023	A16	12797.61
457653	Providence	3	Solar	Inverter	2/14/2023	A60	4231.08
457546	Providence	7.25	Solar	Inverter	11/4/2022	A16	10225.11
457266	Providence	7.25	Solar	Inverter	2/27/2023	A16	10225.11
462950	Providence	8.12	Solar	Inverter	1/28/2023	A16	11452.12
456129	Providence	5	Solar	Inverter	9/23/2022	A16	7051.8
462919	Providence	6.38	Solar	Inverter	3/3/2023	A16	8998.1
454733	Providence	3.77	Solar	Inverter	10/1/2022	A16	5317.06
526766	Providence	7.6	Solar	Inverter	7/17/2023	A16	10718.74
513174	Providence	5	Solar	Inverter	7/1/2023	A16	7051.8
455016	Providence	3.8	Solar	Inverter	2/9/2023	A16	5359.37
454436	Providence	5	Solar	Inverter	2/15/2023	A16	7051.8
455000	Providence	6.96	Solar	Inverter	11/4/2022	A16	9816.11
413923	Providence	3.8	Solar	Inverter	4/29/2022	A60	5359.37
456522	Providence	7.6	Solar	Inverter	1/9/2023	A16	10718.74
455278	Providence	9.28	Solar	Inverter	12/30/2022	A16	13088.14
456161	Providence	2.03	Solar	Inverter	11/4/2022	A16	2863.03
402153	Providence	3	Solar	Inverter	2/14/2022	A16	4231.08
413476	Providence	3.8	Solar	Inverter	6/15/2022	A16	5359.37
455012	Providence	3.19	Solar	Inverter	10/21/2022	A16	4499.05
403245	Providence	3	Solar	Inverter	3/25/2022	A60	4231.08
454425	Providence	2.9	Solar	Inverter	11/5/2022	A16	4090.04
413126	Providence	12.6	Solar	Inverter	11/11/2022	A16	10718.74
406533	Providence	5.1	Solar	Inverter	4/21/2022	A16	7192.84
401959	Providence	6	Solar	Inverter	8/1/2022	A16	8462.16
409354	Providence	3	Solar	Inverter	3/4/2022	A16	4231.08
401317	Providence	3.8	Solar	Inverter	9/30/2022	A16	5359.37
415427	Providence	3.8	Solar	Inverter	7/1/2022	A60	5359.37
457883	Providence	4.35	Solar	Inverter	11/22/2022	A16	6135.07
457889	Providence	3.77	Solar	Inverter	2/10/2023	A16	5317.06
414185	Providence	1.45	Solar	Inverter	6/3/2022	A16	2045.02
517987	Providence	4.64	Solar	Inverter	8/17/2023	A16	6544.07
456429	Providence	10	Solar	Inverter	6/8/2023	A16	14103.6
455869	Providence	4.93	Solar	Inverter	2/1/2023	A16	6953.07
456183	Providence	7.8	Solar	Inverter	11/30/2022	A16	11043.12
412642	Providence	5.76	Solar	Inverter	7/28/2022	A16	8123.67
456431	Providence	3	Solar	Inverter	4/29/2023	A16	4231.08
404021	Providence	10	Solar	Inverter	6/3/2022	A60	14103.6
413734	Providence	3.8	Solar	Inverter	4/20/2022	A16	5359.37
416695	Providence	3.84	Solar	Inverter	5/9/2022	A16	5415.78
404520	Providence	5	Solar	Inverter	6/17/2022	A16	7051.8
411891	Providence	3.8	Solar	Inverter	3/26/2022	A16	5359.37
513296	Providence	3.8	Solar	Inverter	5/17/2023	A16	5359.37
409087	Providence	6	Solar	Inverter	6/29/2022	A16	8462.16
550121	Providence	3.8	Solar	Inverter	11/22/2023	A16	5359.37
351597	Providence	13	Solar	Inverter	6/4/2021	A60	18334.68
319689	Providence	3.48	Solar	Inverter	1/30/2021	A16	4908.05
319246	Providence	6	Solar	Inverter	6/29/2021	A16	8462.16
319334	Providence	5	Solar	Inverter	3/31/2021	A16	7051.8
320182	Providence	7.6	Solar	Inverter	2/10/2021	A16	10718.74
253192	Providence	3	Solar	Inverter	10/22/2019	A16	4231.08
400178	Providence	7.6	Solar	Inverter	8/16/2022	A16	10718.74
400159	Providence	3.8	Solar	Inverter	2/8/2022	A16	5359.37
319702	Providence	3	Solar	Inverter	12/8/2020	A16	4231.08

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
199803	Providence	6	Solar	Inverter	12/21/2018	A60	8462.16
320359	Providence	5	Solar	Inverter	1/29/2021	A16	7051.8
357115	Providence	3.8	Solar	Inverter	7/28/2021	A16	5359.37
358531	Providence	6	Solar	Inverter	8/12/2021	A16	8462.16
354881	Providence	6	Solar	Inverter	6/10/2021	A16	8462.16
358167	Providence	3.8	Solar	Inverter	6/22/2021	A16	5359.37
357178	Providence	6	Solar	Inverter	6/15/2021	A16	8462.16
460859	Providence	3	Solar	Inverter	1/11/2023	A16	4231.08
461112	Providence	4.64	Solar	Inverter	12/9/2022	A16	6544.07
170480	Providence	3.8	Solar	Inverter	2/2/2019	A16	5359.37
461565	Providence	18	Solar	Inverter	8/29/2023	C06	25386.48
461064	Providence	2.61	Solar	Inverter	12/28/2022	A16	3681.04
450198	Providence	5	Solar	Inverter	12/16/2022	A16	7051.8
456705	Providence	7.6	Solar	Inverter	1/19/2023	A16	10718.74
544442	Providence	3	Solar	Inverter	9/6/2023	A16	4231.08
302358	Providence	5	Solar	Inverter	10/6/2020	A16	7051.8
455421	Providence	6	Solar	Inverter	2/22/2023	A16	8462.16
515747	Providence	5	Solar	Inverter	7/29/2023	A16	7051.8
452218	Providence	2.32	Solar	Inverter	11/10/2022	A16	3272.04
455627	Providence	3	Solar	Inverter	6/6/2023	A16	4231.08
452162	Providence	3.8	Solar	Inverter	1/13/2023	A60	5359.37
455500	Providence	3	Solar	Inverter	3/20/2023	A16	4231.08
308966	Providence	3.8	Solar	Inverter	10/6/2020	A16	5359.37
310470	Providence	4.93	Solar	Inverter	2/4/2021	A16	6953.07
311116	Providence	3	Solar	Inverter	12/5/2020	A16	4231.08
308637	Providence	6	Solar	Inverter	11/28/2020	A16	8462.16
306730	Providence	3	Solar	Inverter	5/13/2021	A16	4231.08
308475	Providence	6	Solar	Inverter	11/19/2020	A16	8462.16
544484	Providence	5.235	Solar	Inverter	11/22/2023	A16	7383.23
549818	Providence	3.8	Solar	Inverter	11/14/2023	A16	5359.37
483565	Providence	3	Solar	Inverter	12/8/2023	A60	4231.08
364027	Providence	5	Solar	Inverter	8/12/2021	A16	7051.8
483752	Providence	3.8	Solar	Inverter	5/18/2023	A16	5359.37
483642	Providence	7.6	Solar	Inverter	5/30/2023	A60	10718.74
194558	Providence	7.6	Solar	Inverter	10/19/2018	A16	10718.74
194517	Providence	7.6	Solar	Inverter	1/26/2019	A16	10718.74
194550	Providence	7.6	Solar	Inverter	1/16/2019	A16	10718.74
194559	Providence	3	Solar	Inverter	3/1/2019	A16	4231.08
543001	Providence	10	Solar	Inverter	9/6/2023	A16	14103.6
469674	Providence	2.03	Solar	Inverter	1/9/2023	A16	2863.03
469383	Providence	3.8	Solar	Inverter	1/26/2023	A16	5359.37
469736	Providence	7.6	Solar	Inverter	5/9/2023	A16	8462.16
469922	Providence	10	Solar	Inverter	5/12/2023	A16	14103.6
192865	Providence	3.36	Solar	Inverter	1/10/2019	A16	4738.81
519833	Providence	7.6	Solar	Inverter	6/16/2023	A16	10718.74
309497	Providence	3.8	Solar	Inverter	11/18/2020	A16	5359.37
306300	Providence	3	Solar	Inverter	11/19/2020	A16	4231.08
324714	Providence	3	Solar	Inverter	4/28/2021	A16	4231.08
369843	Providence	1.68	Solar	Inverter	3/4/2022	A16	2369.4
323801	Providence	3	Solar	Inverter	5/6/2021	A16	4231.08
324016	Providence	3.8	Solar	Inverter	1/11/2021	A16	5359.37
469968	Providence	3.8	Solar	Inverter	12/30/2022	A60	5359.37
469714	Providence	5.22	Solar	Inverter	1/26/2023	A16	7362.08
469806	Providence	3.19	Solar	Inverter	1/4/2023	A60	4499.05
193983	Providence	3.8	Solar	Inverter	9/29/2018	A16	5359.37
470245	Providence	5.8	Solar	Inverter	3/22/2023	A60	8180.09
469548	Providence	6	Solar	Inverter	2/9/2023	A16	8462.16
534299	Providence	7.6	Solar	Inverter	10/20/2023	A16	10718.74
194379	Providence	2.56	Solar	Inverter	11/30/2018	A16	3610.52
194117	Providence	6.72	Solar	Inverter	1/15/2019	A16	9477.62
195514	Providence	5	Solar	Inverter	1/24/2019	A16	7051.8
433989	Providence	3.8	Solar	Inverter	4/3/2023	A16	5359.37
193979	Providence	5	Solar	Inverter	12/10/2018	A16	7051.8
442647	Providence	3.8	Solar	Inverter	9/22/2022	A16	5359.37
430669	Providence	5	Solar	Inverter	9/15/2022	A16	7051.8
191990	Providence	3.8	Solar	Inverter	11/28/2018	A16	5359.37
193775	Providence	4.2	Solar	Inverter	12/7/2018	A16	5923.51
434906	Providence	5	Solar	Inverter	9/3/2022	C06	7051.8
195143	Providence	3.8	Solar	Inverter	1/23/2019	A16	5359.37
534391	Providence	2.9	Solar	Inverter	7/5/2023	A16	4090.04
304119	Providence	3.12	Solar	Inverter	11/18/2020	A16	4400.32
536418	Providence	3.77	Solar	Inverter	7/13/2023	A16	5317.06
304414	Providence	4.25	Solar	Inverter	1/29/2021	A16	5994.03
192518	Providence	3.45	Solar	Inverter	12/7/2018	A16	4865.74
435996	Providence	10	Solar	Inverter	8/18/2022	A16	14103.6
429732	Providence	3.8	Solar	Inverter	12/21/2022	A16	5359.37
195683	Providence	5	Solar	Inverter	11/7/2018	A16	7051.8
195670	Providence	4	Solar	Inverter	11/29/2018	A16	5641.44
446389	Providence	5	Solar	Inverter	9/30/2022	A16	7051.8



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193035	Providence	9	Solar	Inverter	12/14/2018	A16	12693.24
196071	Providence	10	Solar	Inverter	11/20/2018	A16	14103.6
193375	Providence	6	Solar	Inverter	9/24/2018	A16	8462.16
196173	Providence	7.6	Solar	Inverter	11/20/2018	A16	10718.74
542947	Providence	6.96	Solar	Inverter	8/24/2023	A16	9816.11
196158	Providence	3.8	Solar	Inverter	10/19/2018	A16	5359.37
534258	Providence	1.16	Solar	Inverter	7/28/2023	A16	1636.02
433188	Providence	7.6	Solar	Inverter	9/9/2022	A16	10718.74
260219	Providence	6	Solar	Inverter	12/18/2019	A16	8462.16
441588	Providence	6	Solar	Inverter	8/12/2022	A16	8462.16
429494	Providence	3.8	Solar	Inverter	7/23/2022	A16	5359.37
260125	Providence	3	Solar	Inverter	1/9/2020	A16	4231.08
264842	Providence	5	Solar	Inverter	1/30/2020	A16	7051.8
486134	Providence	3.77	Solar	Inverter	2/27/2023	A60	5317.06
486101	Providence	4.35	Solar	Inverter	2/9/2023	A16	6135.07
479621	Providence	6	Solar	Inverter	3/14/2023	A16	8462.16
258681	Providence	3.8	Solar	Inverter	12/18/2019	A60	5359.37
258983	Providence	5	Solar	Inverter	1/29/2020	A16	7051.8
259478	Providence	5	Solar	Inverter	1/21/2020	A16	7051.8
259070	Providence	5	Solar	Inverter	2/27/2020	A16	7051.8
433634	Providence	6	Solar	Inverter	3/31/2023	A16	8462.16
258977	Providence	10	Solar	Inverter	1/28/2020	A60	14103.6
259251	Providence	3.8	Solar	Inverter	1/7/2020	A16	5359.37
475237	Providence	7.6	Solar	Inverter	2/27/2023	A16	10718.74
475204	Providence	6.631	Solar	Inverter	4/20/2023	A16	9352.1
475280	Providence	5.8	Solar	Inverter	2/10/2023	A16	8180.09
475235	Providence	4.93	Solar	Inverter	1/27/2023	A16	6953.07
475381	Providence	2.9	Solar	Inverter	2/10/2023	A16	4090.04
475294	Providence	4.93	Solar	Inverter	1/24/2023	A16	6953.07
431285	Providence	3	Solar	Inverter	7/7/2022	A16	4231.08
270239	Providence	3	Solar	Inverter	3/27/2020	A16	4231.08
270619	Providence	6.96	Solar	Inverter	7/30/2020	A16	9816.11
268695	Providence	1.68	Solar	Inverter	2/28/2020	A60	2369.4
267913	Providence	7.6	Solar	Inverter	6/26/2020	A16	10718.74
435654	Providence	6	Solar	Inverter	9/2/2022	A16	8462.16
436282	Providence	5	Solar	Inverter	8/17/2022	A16	7051.8
267697	Providence	7.6	Solar	Inverter	1/14/2020	A16	10718.74
266162	Providence	3	Solar	Inverter	3/10/2020	A16	4231.08
266622	Providence	3.8	Solar	Inverter	3/3/2020	A16	5359.37
266004	Providence	3	Solar	Inverter	2/18/2020	A16	2707.89
266318	Providence	6	Solar	Inverter	1/22/2020	A16	8462.16
428252	Providence	5.22	Solar	Inverter	12/30/2022	C06	7362.08
432320	Providence	5	Solar	Inverter	8/22/2023	A16	7051.8
266855	Providence	7.6	Solar	Inverter	4/8/2020	A16	10718.74
437057	Providence	4.06	Solar	Inverter	9/1/2022	A60	5726.06
442234	Providence	10	Solar	Inverter	9/30/2022	A16	14103.6
429677	Providence	5	Solar	Inverter	9/22/2022	A16	7051.8
267300	Providence	3.8	Solar	Inverter	1/14/2020	A16	5359.37
267466	Providence	3	Solar	Inverter	1/11/2020	A16	4231.08
431329	Providence	11.4	Solar	Inverter	9/1/2022	A60	16078.1
267327	Providence	2.9	Solar	Inverter	3/3/2020	A16	4090.04
437099	Providence	3	Solar	Inverter	1/4/2023	A16	4231.08
267687	Providence	3.48	Solar	Inverter	1/17/2020	A16	4908.05
434437	Providence	3.8	Solar	Inverter	1/26/2023	A60	5359.37
436748	Providence	2.32	Solar	Inverter	1/20/2023	A16	3272.04
436987	Providence	4.06	Solar	Inverter	9/8/2022	A16	4908.05
267780	Providence	6.48	Solar	Inverter	2/10/2020	A16	9139.13
269874	Providence	2.64	Solar	Inverter	7/17/2020	A16	3723.35
270275	Providence	3.84	Solar	Inverter	6/11/2020	A60	5415.78
283436	Providence	6	Solar	Inverter	7/22/2020	A60	8462.16
270573	Providence	7.6	Solar	Inverter	2/28/2020	A16	9816.11
209633	Providence	13.8	Solar	Inverter	6/14/2019	A16	19462.97
270739	Providence	3.8	Solar	Inverter	8/19/2020	C06	5359.37
270341	Providence	5.25	Solar	Inverter	2/28/2020	A16	7446.7
268834	Providence	5	Solar	Inverter	4/17/2020	A16	7051.8
268924	Providence	5	Solar	Inverter	1/17/2020	A16	7051.8
264883	Providence	3	Solar	Inverter	6/2/2020	A60	4231.08
266028	Providence	5	Solar	Inverter	3/4/2020	A16	5754.27
266430	Providence	15	Solar	Inverter	4/2/2020	C06	21155.4
430092	Providence	10	Solar	Inverter	6/23/2022	A60	14103.6
271406	Providence	6	Solar	Inverter	2/11/2020	A60	8462.16
271411	Providence	2.64	Solar	Inverter	4/17/2020	A16	3723.35
271595	Providence	7.6	Solar	Inverter	7/8/2020	A16	10718.74
432913	Providence	7.54	Solar	Inverter	9/29/2022	A16	10634.11
414509	Providence	3.8	Solar	Inverter	4/29/2022	A16	5359.37
425187	Providence	5	Solar	Inverter	7/6/2022	A16	2454.03
429015	Providence	6	Solar	Inverter	7/27/2022	A16	8462.16
304920	Providence	7.92	Solar	Inverter	11/4/2020	A16	11170.05
197410	Providence	5	Solar	Inverter	12/7/2018	A16	7051.8

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273581	Providence	5	Solar	Inverter	3/25/2020	A16	7051.8
487099	Providence	6.67	Solar	Inverter	2/10/2023	A16	9407.1
492593	Providence	3.19	Solar	Inverter	6/29/2023	A16	4499.05
272930	Providence	5	Solar	Inverter	6/18/2020	A16	7051.8
273606	Providence	5	Solar	Inverter	3/4/2020	A16	7051.8
272920	Providence	3	Solar	Inverter	2/13/2020	A16	4231.08
428251	Providence	2.9	Solar	Inverter	2/14/2023	A16	4090.04
273353	Providence	10.8	Solar	Inverter	1/15/2021	A16	5359.37
272505	Providence	5	Solar	Inverter	3/24/2020	A16	7051.8
272839	Providence	8.16	Solar	Inverter	5/29/2020	A16	11508.54
272593	Providence	6.96	Solar	Inverter	7/16/2021	C06	9816.11
416577	Providence	6.96	Solar	Inverter	8/19/2022	A16	9816.11
434465	Providence	5	Solar	Inverter	8/3/2022	A16	7051.8
424148	Providence	3	Solar	Inverter	7/28/2022	A16	4231.08
433968	Providence	1.74	Solar	Inverter	11/16/2022	A16	2454.03
418199	Providence	3.8	Solar	Inverter	4/22/2022	A16	5359.37
407943	Providence	6	Solar	Inverter	5/26/2022	A16	8462.16
340297	Providence	3	Solar	Inverter	6/10/2021	A16	4231.08
277165	Providence	3.12	Solar	Inverter	8/14/2020	A16	4400.32
527816	Providence	2.61	Solar	Inverter	8/29/2023	A16	3681.04
529135	Providence	3.8	Solar	Inverter	8/31/2023	A16	5359.37
283549	Providence	2.16	Solar	Inverter	5/23/2020	A16	3046.38
303585	Providence	3	Solar	Inverter	1/21/2021	A16	4231.08
337611	Providence	3.8	Solar	Inverter	6/11/2021	A16	5359.37
486902	Providence	5.51	Solar	Inverter	3/20/2023	A16	3681.04
277155	Providence	5	Solar	Inverter	4/21/2020	A16	7051.8
276437	Providence	5	Solar	Inverter	3/24/2020	A60	7051.8
527367	Providence	6	Solar	Inverter	8/5/2023	A16	8462.16
522294	Providence	4.224	Solar	Inverter	10/17/2023	A16	5957.36
428232	Providence	6	Solar	Inverter	7/9/2022	A16	8462.16
273984	Providence	3	Solar	Inverter	4/6/2020	C06	4231.08
412428	Providence	7.6	Solar	Inverter	3/21/2022	A16	10718.74
409297	Providence	11.4	Solar	Inverter	5/20/2022	A16	10718.74
401951	Providence	3.84	Solar	Inverter	7/15/2022	A16	5415.78
253002	Providence	7.875	Solar	Inverter	11/26/2019	A16	8462.16
402180	Providence	2.32	Solar	Inverter	3/9/2022	A16	3272.04
253200	Providence	3	Solar	Inverter	10/22/2019	A16	4231.08
253113	Providence	3.8	Solar	Inverter	12/4/2019	A16	5359.37
295830	Providence	5	Solar	Inverter	10/14/2020	A16	7051.8
206379	Providence	7.6	Solar	Inverter	6/5/2019	A60	10718.74
538269	Providence	3.8	Solar	Inverter	9/11/2023	A16	5359.37
308343	Providence	6	Solar	Inverter	10/27/2020	A16	8462.16
492659	Providence	3.8	Solar	Inverter	5/17/2023	A16	5359.37
400052	Providence	6	Solar	Inverter	1/22/2022	A16	8462.16
198274	Providence	1.35	Solar	Inverter	6/27/2019	C06	4442.63
492626	Providence	6	Solar	Inverter	6/2/2023	A60	8462.16
426297	Providence	3	Solar	Inverter	6/29/2022	A16	4231.08
417019	Providence	6	Solar	Inverter	5/12/2022	A16	8462.16
487898	Providence	3.48	Solar	Inverter	3/4/2023	A16	4908.05
487899	Providence	3.77	Wind	Inverter	2/10/2023	A16	5317.06
364821	Providence	3.8	Solar	Inverter	8/30/2021	A16	5359.37
364132	Providence	3.8	Solar	Inverter	7/16/2021	A60	5359.37
364781	Providence	3	Solar	Inverter	9/28/2021	A16	4231.08
367929	Providence	8.7	Solar	Inverter	8/30/2021	A16	12270.13
334966	Providence	5	Solar	Inverter	8/12/2021	A16	7051.8
533549	Providence	16.96	Solar	Inverter	8/31/2023	A16	0
371644	Providence	10	Solar	Inverter	8/26/2021	A16	14103.6
334348	Providence	5.52	Solar	Inverter	3/9/2022	C06	1692.43
245416	Providence	7.25	Solar	Inverter	10/9/2019	A16	10225.11
306672	Providence	4.64	Solar	Inverter	12/4/2020	A16	6544.07
307247	Providence	5	Solar	Inverter	1/29/2021	A16	7051.8
306347	Providence	5	Solar	Inverter	2/23/2021	A16	7051.8
231921	Providence	7.6	Solar	Inverter	7/26/2019	A16	10718.74
198860	Providence	3.8	Solar	Inverter	12/5/2018	A16	5359.37
324471	Providence	3	Solar	Inverter	1/29/2021	A16	4231.08
370120	Providence	3.8	Solar	Inverter	8/12/2021	A16	5359.37
404658	Providence	18.7	Solar	Inverter	2/25/2022	A16	12270.13
323207	Providence	10	Solar	Inverter	3/5/2021	A16	14103.6
538063	Providence	2.61	Solar	Inverter	8/4/2023	A16	3681.04
538140	Providence	4.64	Solar	Inverter	7/28/2023	A16	6544.07
351677	Providence	3.8	Solar	Inverter	8/12/2021	A16	5359.37
348444	Providence	3.84	Solar	Inverter	7/26/2021	A16	5415.78
239331	Providence	5	Solar	Inverter	7/15/2019	A16	7051.8
242489	Providence	6	Solar	Inverter	9/4/2019	A16	8462.16
247249	Providence	7.6	Solar	Inverter	4/17/2020	A16	10718.74
303490	Providence	3.8	Solar	Inverter	10/28/2020	A16	5359.37
395744	Providence	5	Solar	Inverter	1/29/2022	A16	7051.8
242583	Providence	5.52	Solar	Inverter	11/7/2019	A16	7785.19
385879	Providence	4.188	Solar	Inverter	11/24/2021	A16	5906.59

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383781	Providence	5	Solar	Inverter	3/1/2022	A60	7051.8
239329	Providence	3.8	Solar	Inverter	8/28/2019	A16	5359.37
246338	Providence	5	Solar	Inverter	10/28/2019	A16	7051.8
385870	Providence	10	Solar	Inverter	12/2/2021	A16	14103.6
387163	Providence	5.96	Solar	Inverter	11/24/2021	A16	5359.37
391165	Providence	3.8	Solar	Inverter	3/16/2022	A16	5359.37
486917	Providence	7.6	Solar	Inverter	4/19/2023	A16	10718.74
396173	Providence	3.8	Solar	Inverter	1/5/2022	A16	5359.37
396287	Providence	3	Solar	Inverter	3/18/2022	A60	4231.08
244005	Providence	3	Solar	Inverter	9/12/2019	A16	4231.08
248347	Providence	6	Solar	Inverter	10/28/2019	A16	8462.16
489176	Providence	7.68	Solar	Inverter	3/24/2023	A16	10831.56
291516	Providence	3	Solar	Inverter	6/3/2020	A16	4231.08
296243	Providence	10	Solar	Inverter	10/8/2020	A16	14103.6
291855	Providence	3.8	Solar	Inverter	9/9/2020	A16	5359.37
291229	Providence	3	Solar	Inverter	7/8/2020	A16	4231.08
291785	Providence	4.32	Solar	Inverter	1/19/2021	A16	6092.76
290700	Providence	3	Solar	Inverter	8/20/2020	A16	4231.08
290587	Providence	5.28	Solar	Inverter	1/30/2021	A16	7446.7
290821	Providence	3.8	Solar	Inverter	8/21/2020	A60	5359.37
290494	Providence	3.8	Solar	Inverter	6/17/2020	A16	5359.37
292812	Providence	5.28	Solar	Inverter	2/23/2021	A16	7446.7
297560	Providence	5	Solar	Inverter	11/6/2020	A60	7051.8
298177	Providence	6.8	Solar	Inverter	1/21/2021	A16	9590.45
432808	Providence	7.6	Solar	Inverter	3/2/2023	A16	10718.74
435532	Providence	6	Solar	Inverter	9/23/2022	A60	8462.16
296009	Providence	3.8	Solar	Inverter	11/6/2020	A16	5359.37
293000	Providence	4.8	Solar	Inverter	2/19/2021	A16	6769.73
435172	Providence	7.6	Solar	Inverter	8/25/2022	A16	10718.74
296134	Providence	3	Solar	Inverter	10/3/2020	A16	4231.08
292964	Providence	7.6	Solar	Inverter	6/10/2021	A16	10718.74
436090	Providence	4.64	Solar	Inverter	8/12/2022	A16	6544.07
292819	Providence	2.4	Solar	Inverter	11/4/2021	A16	3384.86
292817	Providence	1.92	Solar	Inverter	2/23/2021	A16	2707.89
491003	Providence	13.6	Solar	Inverter	4/21/2023	A16	19180.9
298208	Providence	3.8	Solar	Inverter	10/6/2020	A16	5359.37
300211	Providence	3.8	Solar	Inverter	10/3/2020	A16	5359.37
293585	Providence	4.56	Solar	Inverter	1/29/2021	C06	6431.24
293781	Providence	5	Solar	Inverter	7/17/2020	A60	7051.8
294346	Providence	3	Solar	Inverter	8/5/2020	A16	4231.08
251999	Providence	8.19	Solar	Inverter	12/12/2019	A16	11550.85
300265	Providence	3.8	Solar	Inverter	10/23/2020	A16	5359.37
300475	Providence	7.6	Solar	Inverter	10/6/2020	A60	10718.74
294342	Providence	10	Solar	Inverter	8/20/2020	A60	14103.6
294323	Providence	5	Solar	Inverter	10/27/2020	A16	7051.8
300972	Providence	7.6	Solar	Inverter	9/30/2020	A16	10718.74
302949	Providence	2.61	Solar	Inverter	9/18/2020	A16	3681.04
513049	Providence	4.64	Solar	Inverter	6/14/2023	A16	6544.07
515827	Providence	3.8	Solar	Inverter	7/19/2023	A16	5359.37
515900	Providence	3	Solar	Inverter	5/23/2023	A16	4231.08
516183	Providence	3.84	Solar	Inverter	9/21/2023	A16	5415.78
515809	Providence	3	Solar	Inverter	5/17/2023	A16	4231.08
516177	Providence	7.6	Solar	Inverter	8/30/2023	A16	8462.16
515862	Providence	5	Solar	Inverter	5/24/2023	A16	7051.8
508436	Providence	6	Solar	Inverter	10/27/2023	A16	8462.16
537863	Providence	2.32	Solar	Inverter	7/26/2023	A16	3272.04
520275	Providence	5.22	Solar	Inverter	7/29/2023	A16	7362.08
520426	Providence	6	Solar	Inverter	6/27/2023	A16	8462.16
520290	Providence	7.25	Solar	Inverter	7/4/2023	A16	10225.11
490462	Providence	6	Solar	Inverter	4/26/2023	A16	8462.16
549058	Providence	12.18	Solar	Inverter	12/16/2023	A16	17178.18
549395	Providence	10	Solar	Inverter	10/18/2023	A60	14103.6
547783	Providence	3.8	Solar	Inverter	1/4/2024	A16	5359.37
549288	Providence	4.93	Solar	Inverter	11/9/2023	A16	6953.07
550548	Providence	6	Solar	Inverter	11/9/2023	A60	8462.16
550792	Providence	10	Solar	Inverter	12/8/2023	A16	14103.6
548256	Providence	9.6	Solar	Inverter	10/6/2023	A16	13539.46
549282	Providence	4.64	Solar	Inverter	10/6/2023	A16	6544.07
550141	Providence	4.35	Solar	Inverter	12/16/2023	A16	6135.07
547856	Providence	3	Solar	Inverter	11/11/2023	A16	4231.08
548430	Providence	6	Solar	Inverter	9/30/2023	A16	8462.16
547350	Providence	3.48	Solar	Inverter	11/23/2023	A16	4908.05
547333	Providence	7.6	Solar	Inverter	1/23/2024	A16	5359.37
547576	Providence	6	Solar	Inverter	10/18/2023	A16	8462.16
424161	Providence	9.35	Solar	Inverter	6/30/2022	A16	7771.08
484474	Providence	3.8	Solar	Inverter	4/11/2023	A60	5359.37
423869	Providence	2.03	Solar	Inverter	6/14/2022	A16	2863.03
483557	Providence	8.41	Solar	Inverter	3/28/2023	A16	11861.13
423279	Providence	3.8	Solar	Inverter	6/29/2022	A16	4499.05

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547709	Providence	3.48	Solar	Inverter	10/11/2023	A16	2045.02
548348	Providence	4.06	Solar	Inverter	11/7/2023	A16	5726.06
524961	Providence	3.8	Solar	Inverter	9/21/2023	C06	5359.37
198345	Providence	6.6	Solar	Inverter	12/17/2018	A16	9308.38
525246	Providence	2.9	Solar	Inverter	9/12/2023	A16	4090.04
502662	Providence	4.93	Solar	Inverter	3/30/2023	A16	6953.07
502693	Providence	3.77	Solar	Inverter	3/30/2023	A16	5317.06
525076	Providence	1.45	Solar	Inverter	8/17/2023	A16	2045.02
508051	Providence	5	Solar	Inverter	4/11/2023	A16	7051.8
502275	Providence	6.67	Solar	Inverter	4/3/2023	A60	9407.1
502155	Providence	5.8	Solar	Inverter	3/24/2023	A16	8180.09
532482	Providence	2.84	Solar	Inverter	9/28/2023	A16	3998.37
380986	Providence	3	Solar	Inverter	11/6/2021	A16	4231.08
530971	Providence	5	Solar	Inverter	7/29/2023	A16	7051.8
551884	Providence	10	Solar	Inverter	10/7/2023	A16	14103.6
567218	Providence	5	Solar	Inverter	1/25/2024	A16	7051.8
559179	Providence	3.8	Solar	Inverter	11/14/2023	A16	5359.37
551118	Providence	6	Solar	Inverter	10/14/2023	A16	8462.16
387319	Providence	3	Solar	Inverter	12/27/2021	A16	4231.08
217920	Prudence Island	7.6	Solar	Inverter	8/19/2019	A16	10718.74
111345	Prudence Island	3	Solar	Inverter	3/16/2012	C06	4231.08
157344	Prudence Island	4.25	Solar	Inverter	3/8/2017	A16	5994.03
158718	Prudence Island	6	Solar	Inverter	2/12/2018	C06	8462.16
371660	Prudence Island	5	Solar	Inverter	12/9/2021	A16	7051.8
221109	Prudence Island	5	Solar	Inverter	9/20/2019	A16	7051.8
164870	Prudence Island	2.1	Solar	Inverter	11/19/2009	A16	2961.76
495274	Prudence Island	6.38	Solar	Inverter	10/24/2023	A16	8998.1
441949	Prudence Island	7.54	Solar	Inverter	2/9/2023	A16	10634.11
543203	Quonset	3.8	Solar	Inverter	10/14/2023	A16	5359.37
250757	Quonset	3.8	Solar	Inverter	9/23/2019	A16	5359.37
325953	North Kingstown	3	Solar	Inverter	4/20/2021	A16	4231.08
345197	Richmond	22.6	Solar	Inverter	11/1/2021	A16	10718.74
373969	Wyoming	8.36	Solar	Inverter	6/9/2022	A16	5317.06
297395	Richmond	25	Solar	Inverter	6/3/2022	A16	9872.52
176983	Richmond	3000	Solar	Inverter	12/28/2017	C06	4231080
177012	Richmond	1500	Solar	Inverter	12/22/2017	C06	2115540
294079	Richmond	6.48	Solar	Inverter	10/18/2020	C06	9139.13
302603	West Kingston	5.51	Solar	Inverter	11/10/2020	A16	7771.08
229568	Carolina	10	Solar	Inverter	9/17/2019	A16	14103.6
530247	Richmond	10.15	Solar	Inverter	8/31/2023	A16	14315.15
360600	Hope Valley	4.8	Solar	Inverter	8/3/2021	A16	6769.73
166494	Wyoming	6	Solar	Inverter	2/23/2018	A16	8462.16
393295	Richmond	6	Solar	Inverter	12/28/2021	A16	8462.16
572045	Richmond	5	Solar	Inverter	12/13/2023	A16	7051.8
568103	Richmond	6	Solar	Inverter	1/30/2024	A16	8462.16
514524	Richmond	5	Solar	Inverter	6/1/2023	A16	7051.8
436800	Richmond	15.2	Solar	Inverter	6/6/2023	A16	21437.47
456956	Richmond	9.09	Solar	Inverter	1/17/2023	C06	3681.04
470010	Richmond	17.54	Solar	Inverter	3/16/2023	A16	13906.15
512826	Richmond	15.2	Solar	Inverter	4/20/2023	A16	21437.47
565045	Richmond	7.6	Solar	Inverter	12/28/2023	A16	10718.74
198789	Richmond	2800	Solar	Inverter	12/17/2021	G02	3949008
297204	Riverside	28	Solar	Inverter	12/31/2020	A16	39490.08
297233	Riverside	38.5	Solar	Inverter	5/13/2021	A16	54298.86
213236	Riverside	12.6	Solar	Inverter	6/28/2019	A16	0
176900	Riverside	149.5	Solar	Inverter	9/14/2017	G02	210848.82
176045	Riverside	44	Solar	Inverter	12/24/2015	G32	62055.84
321927	Riverside	10	Solar	Inverter	3/24/2021	A16	14103.6
256142	Riverside	7.6	Solar	Inverter	12/19/2019	A16	10718.74
255807	Riverside	7.6	Solar	Inverter	2/13/2020	A16	7051.8
439952	Riverside	3	Solar	Inverter	8/29/2022	A16	4231.08
445026	Riverside	3.8	Solar	Inverter	9/15/2022	A16	5359.37
422079	Riverside	4.32	Solar	Inverter	10/17/2022	A16	7362.08
437931	Riverside	18.7	Solar	Inverter	12/7/2022	A16	15542.17
374438	Riverside	6	Solar	Inverter	10/20/2021	A16	8462.16
381299	Riverside	3	Solar	Inverter	11/2/2021	A16	4231.08
317541	Riverside	4.08	Solar	Inverter	1/20/2021	A16	5754.27
184561	Riverside	5.2	Solar	Inverter	6/14/2018	A16	7333.87
381200	Riverside	6	Solar	Inverter	11/19/2021	A16	8462.16
385890	Riverside	3	Solar	Inverter	11/23/2021	A16	4231.08
474644	Riverside	7.25	Solar	Inverter	1/19/2023	A16	10225.11
474506	Riverside	6	Solar	Inverter	3/16/2023	A16	8462.16
255482	Riverside	3	Solar	Inverter	11/26/2019	A16	4231.08
214044	Riverside	5	Solar	Inverter	4/19/2019	A16	7051.8
254951	Riverside	5	Solar	Inverter	11/14/2019	A16	7051.8
516226	Riverside	4.06	Solar	Inverter	5/31/2023	A16	5726.06
517175	Riverside	4.92	Solar	Inverter	7/19/2023	A16	2707.89
516961	Riverside	3.8	Solar	Inverter	8/25/2023	A16	5359.37
510901	Riverside	4.64	Solar	Inverter	5/8/2023	A16	6544.07

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
305391	Riverside	6	Solar	Inverter	12/29/2020	A16	8462.16
521441	Riverside	9.57	Solar	Inverter	9/7/2023	A16	13497.15
522293	Riverside	3.8	Solar	Inverter	6/29/2023	A16	5359.37
521965	Riverside	3.19	Solar	Inverter	5/24/2023	A16	4499.05
525449	Riverside	3.8	Solar	Inverter	11/7/2023	A16	5359.37
526117	Riverside	5	Solar	Inverter	7/6/2023	A16	7051.8
349783	Riverside	3	Solar	Inverter	6/4/2021	A16	4231.08
350792	Riverside	3	Solar	Inverter	7/17/2021	A16	4231.08
546949	Riverside	4.06	Solar	Inverter	9/6/2023	A16	2045.02
351437	Riverside	4.93	Solar	Inverter	6/30/2021	A16	6953.07
351327	Riverside	3.8	Solar	Inverter	8/17/2021	A60	5359.37
262887	Riverside	6	Solar	Inverter	12/10/2019	A16	8462.16
291086	Riverside	6.24	Solar	Inverter	7/7/2020	A16	8800.65
373257	Riverside	3	Solar	Inverter	9/28/2021	A16	4231.08
211224	Riverside	7.6	Solar	Inverter	5/2/2019	A16	10718.74
377578	Riverside	6	Solar	Inverter	9/28/2021	A16	8462.16
536839	Riverside	2.61	Solar	Inverter	9/18/2023	A16	3681.04
500579	Riverside	10	Solar	Inverter	6/8/2023	A16	14103.6
478877	Riverside	10	Solar	Inverter	5/31/2023	A16	10718.74
478776	Riverside	7.6	Solar	Inverter	1/25/2024	A16	10718.74
452876	Riverside	5.22	Solar	Inverter	12/7/2022	A16	7362.08
454020	Riverside	7.6	Solar	Inverter	2/2/2023	A16	10718.74
453971	Riverside	7.83	Solar	Inverter	12/16/2022	A16	11452.12
360995	Riverside	3	Solar	Inverter	7/23/2021	A16	4231.08
358388	Riverside	7.6	Solar	Inverter	8/5/2021	A16	10718.74
497915	Riverside	2.9	Solar	Inverter	3/14/2023	A16	4090.04
497953	Riverside	3.8	Solar	Inverter	5/27/2023	A16	5359.37
344070	Riverside	9	Solar	Inverter	5/7/2021	A16	12693.24
376461	Riverside	5	Solar	Inverter	10/2/2021	A60	7051.8
143317	Riverside	3	Solar	Inverter	11/30/2016	A16	4231.08
150191	Riverside	6	Solar	Inverter	10/17/2016	A16	8462.16
140728	Riverside	3	Solar	Inverter	2/26/2016	A16	4231.08
162080	Riverside	3	Solar	Inverter	1/18/2018	A16	4231.08
147963	Riverside	3.8	Solar	Inverter	8/30/2016	A16	5359.37
479953	Riverside	4.35	Solar	Inverter	2/24/2023	A16	6135.07
501691	Riverside	3.8	Solar	Inverter	5/18/2023	A16	5359.37
134871	Riverside	5	Solar	Inverter	12/30/2015	A16	7051.8
153251	Riverside	3	Solar	Inverter	4/27/2017	A16	4231.08
146379	Riverside	6	Solar	Inverter	5/25/2016	A16	8462.16
146080	Riverside	3	Solar	Inverter	7/12/2016	A16	4231.08
148437	Riverside	7.6	Solar	Inverter	8/18/2016	A16	10718.74
117787	Riverside	3.5	Solar	Inverter	10/29/2014	A16	4936.26
155365	Riverside	4.2	Solar	Inverter	9/20/2017	A16	5923.51
151818	Riverside	5.2	Solar	Inverter	2/14/2017	A16	7333.87
157302	Riverside	5.25	Solar	Inverter	1/16/2017	A16	7404.39
121706	Riverside	6.5	Solar	Inverter	7/13/2015	A16	9167.34
139472	Riverside	3	Solar	Inverter	3/17/2016	A16	4231.08
149902	Riverside	3.8	Solar	Inverter	12/22/2016	A16	5359.37
154331	Riverside	3	Solar	Inverter	5/18/2017	A16	4231.08
435559	Riverside	3.8	Solar	Inverter	8/12/2022	A60	5359.37
433444	Riverside	6	Solar	Inverter	9/14/2022	A16	8462.16
145222	Riverside	11.4	Solar	Inverter	7/29/2016	A60	16078.1
146812	Riverside	3.8	Solar	Inverter	7/13/2016	A16	5359.37
140102	Riverside	3.8	Solar	Inverter	2/12/2016	A16	5359.37
340512	Riverside	13.8	Solar	Inverter	10/17/2022	A16	10718.74
445479	Riverside	5	Solar	Inverter	2/14/2023	A16	7051.8
201426	Riverside	5	Solar	Inverter	12/30/2018	A16	7051.8
487003	Riverside	3.8	Solar	Inverter	8/2/2023	A16	5359.37
313106	Riverside	3	Solar	Inverter	1/6/2021	A16	4231.08
166212	Riverside	3	Solar	Inverter	2/8/2018	A16	4231.08
166691	Riverside	3.8	Solar	Inverter	2/17/2018	A16	5359.37
166171	Riverside	3	Solar	Inverter	1/10/2018	A16	4231.08
545241	Riverside	3.8	Solar	Inverter	10/28/2023	A16	5359.37
446917	Riverside	3.8	Solar	Inverter	11/3/2022	A16	5359.37
167427	Riverside	3.8	Solar	Inverter	3/28/2018	A16	5359.37
536410	Riverside	5	Solar	Inverter	1/25/2024	A16	7051.8
257789	Riverside	3	Solar	Inverter	1/31/2020	A16	4231.08
372156	Riverside	6	Solar	Inverter	10/4/2021	A16	8462.16
410450	Riverside	6	Solar	Inverter	5/24/2022	A16	8462.16
319328	Riverside	7.6	Solar	Inverter	4/26/2021	A16	10718.74
488259	Riverside	10	Solar	Inverter	8/31/2023	A16	14103.6
399711	Riverside	3.8	Solar	Inverter	2/8/2022	A16	5359.37
212502	Riverside	5	Solar	Inverter	7/17/2019	A16	7051.8
399186	Riverside	10	Solar	Inverter	1/5/2022	A16	14103.6
384941	Riverside	7.6	Solar	Inverter	12/22/2021	A16	10718.74
282264	Riverside	5	Solar	Inverter	9/10/2020	A16	7051.8
280234	Riverside	6	Solar	Inverter	4/17/2020	A16	8462.16
293980	Riverside	14.4	Solar	Inverter	6/26/2020	C06	20309.18
242288	Riverside	3.8	Solar	Inverter	1/17/2020	A16	5359.37

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195455	Riverside	7.6	Solar	Inverter	10/28/2019	A16	10718.74
243614	Riverside	6	Solar	Inverter	11/14/2019	A16	8462.16
399325	Riverside	3.8	Solar	Inverter	4/16/2022	A16	5359.37
503308	Riverside	3.8	Solar	Inverter	10/3/2023	A16	5359.37
503740	Riverside	7.6	Solar	Inverter	6/14/2023	A16	10718.74
466039	Riverside	7.68	Solar	Inverter	2/9/2023	A16	8123.67
408223	Riverside	3.36	Solar	Inverter	4/11/2022	A16	4738.81
244967	Riverside	5	Solar	Inverter	10/8/2019	A16	7051.8
443941	Riverside	3.8	Solar	Inverter	1/27/2023	A16	5359.37
444131	Riverside	3	Solar	Inverter	10/19/2022	A16	4231.08
245276	Riverside	5	Solar	Inverter	10/8/2019	A16	7051.8
403442	Riverside	5	Solar	Inverter	3/10/2022	A16	7051.8
245005	Riverside	6	Solar	Inverter	9/23/2019	A16	8462.16
240988	Riverside	3.8	Solar	Inverter	8/12/2019	A16	5359.37
252395	Riverside	5	Solar	Inverter	11/16/2019	A60	7051.8
241880	Riverside	5	Solar	Inverter	9/23/2019	A16	7051.8
394599	Riverside	3.48	Solar	Inverter	1/19/2022	A16	4908.05
254670	Riverside	5	Solar	Inverter	3/24/2020	A16	7051.8
386957	Riverside	7.6	Solar	Inverter	11/4/2021	A16	10718.74
386400	Riverside	18.8	Solar	Inverter	8/2/2022	A16	5359.37
555828	Riverside	5	Solar	Inverter	11/29/2023	A16	7051.8
563360	Riverside	5	Solar	Inverter	11/7/2023	A16	7051.8
405451	Riverside	3.8	Solar	Inverter	5/17/2022	A16	5359.37
555966	Riverside	5	Solar	Inverter	11/21/2023	A16	7051.8
250113	Riverside	3.8	Solar	Inverter	1/8/2020	A16	5359.37
573520	Riverside	5.51	Solar	Inverter	1/25/2024	A16	7362.08
571417	Riverside	4.93	Solar	Inverter	1/20/2024	A60	6953.07
565262	Riverside	6.67	Solar	Inverter	1/12/2024	A16	9407.1
565635	Riverside	3.8	Solar	Inverter	1/5/2024	A16	10718.74
560938	Riverside	2.32	Solar	Inverter	12/16/2023	A16	3272.04
569803	Riverside	6.635	Solar	Inverter	1/4/2024	A16	2863.03
559371	Riverside	6.96	Solar	Inverter	11/14/2023	A16	9816.11
559064	Riverside	6.38	Solar	Inverter	11/18/2023	A16	8998.1
564141	Riverside	3.8	Solar	Inverter	12/28/2023	A16	5359.37
378424	Riverside	5	Solar	Inverter	10/13/2021	A16	7051.8
342354	Riverside	3.8	Solar	Inverter	5/25/2021	A16	5359.37
574838	Riverside	7.6	Solar	Inverter	1/19/2024	A16	10718.74
329158	Riverside	5	Solar	Inverter	3/16/2021	A16	7051.8
501542	Riverside	3.19	Solar	Inverter	3/21/2023	A16	4499.05
504697	Riverside	3.19	Solar	Inverter	5/3/2023	A16	4499.05
371331	Riverside	7.68	Solar	Inverter	5/4/2022	A16	10831.56
523208	Riverside	11.17	Solar	Inverter	6/16/2023	A16	15750.9
464149	Riverside	3.8	Solar	Inverter	2/22/2023	A16	5359.37
432373	Riverside	6	Solar	Inverter	8/5/2022	A16	5359.37
519362	Riverside	4.64	Solar	Inverter	5/24/2023	A16	6544.07
481872	Riverside	4.64	Solar	Inverter	8/24/2023	A16	6544.07
185542	Riverside	5	Solar	Inverter	11/9/2018	A16	7051.8
524365	Riverside	7.6	Solar	Inverter	8/11/2023	A16	10718.74
442842	Riverside	7.6	Solar	Inverter	12/29/2022	A16	10718.74
184351	Riverside	7.6	Solar	Inverter	8/3/2018	A16	10718.74
436383	Riverside	10.122	Solar	Inverter	11/16/2022	A16	8859.88
193209	Riverside	4.48	Solar	Inverter	12/27/2018	A16	6318.41
546308	Riverside	6	Solar	Inverter	8/23/2023	A16	8462.16
417013	Riverside	4.35	Solar	Inverter	5/29/2022	A16	6135.07
419421	Riverside	14.35	Solar	Inverter	6/22/2022	A16	9407.1
406538	Riverside	7.6	Solar	Inverter	5/5/2022	A16	10718.74
211266	Riverside	3.8	Solar	Inverter	4/26/2019	A16	5359.37
345377	Riverside	6	Solar	Inverter	5/6/2021	A16	8462.16
460244	Riverside	3.8	Solar	Inverter	3/16/2023	A16	5359.37
460252	Riverside	1.74	Solar	Inverter	3/23/2023	A16	2454.03
460173	Riverside	2.61	Solar	Inverter	3/22/2023	A16	3681.04
331246	Riverside	5	Solar	Inverter	3/16/2021	A16	7051.8
347729	Riverside	6	Solar	Inverter	6/10/2021	A16	8462.16
540792	Riverside	1.74	Solar	Inverter	8/25/2023	A16	2454.03
475956	Riverside	4.2	Solar	Inverter	3/24/2023	A16	5726.06
196912	Riverside	6.72	Solar	Inverter	1/9/2019	A16	9477.62
168323	Riverside	3	Solar	Inverter	3/16/2018	A16	4231.08
532337	Riverside	2.03	Solar	Inverter	8/2/2023	A16	2863.03
538325	Riverside	3.84	Solar	Inverter	11/28/2023	A16	5415.78
169229	Riverside	3	Solar	Inverter	3/16/2018	A16	4231.08
507259	Riverside	7.6	Solar	Inverter	5/16/2023	A16	10718.74
168120	Riverside	2.76	Solar	Inverter	1/18/2018	A16	3892.59
335113	Riverside	6	Solar	Inverter	3/24/2021	A16	8462.16
489582	Riverside	8.7	Solar	Inverter	6/14/2023	A16	16360.18
546878	Riverside	3	Solar	Inverter	12/28/2023	A16	4231.08
464445	Riverside	5	Solar	Inverter	12/7/2022	A16	7051.8
198506	Riverside	3.8	Solar	Inverter	1/17/2019	A16	5359.37
474180	Riverside	11.31	Solar	Inverter	5/30/2023	A16	15951.17
449064	Riverside	7.6	Solar	Inverter	2/10/2023	A16	10718.74

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513437	Riverside	5	Solar	Inverter	8/30/2023	A16	7051.8
414728	Riverside	3.8	Solar	Inverter	3/23/2022	A16	5359.37
170792	Riverside	6.8	Solar	Inverter	5/15/2018	A16	9590.45
449074	Riverside	6	Solar	Inverter	10/27/2022	A16	8462.16
456117	Riverside	1.16	Solar	Inverter	12/15/2022	A16	1636.02
457171	Riverside	1.45	Solar	Inverter	2/1/2023	A16	2045.02
402879	Riverside	6.48	Solar	Inverter	9/28/2022	A16	9139.13
415635	Riverside	7.6	Solar	Inverter	5/6/2022	A16	10718.74
513641	Riverside	5	Solar	Inverter	8/5/2023	A16	7051.8
411357	Riverside	3	Solar	Inverter	4/12/2022	A16	4231.08
432086	Riverside	3	Solar	Inverter	8/13/2022	A16	4231.08
428118	Riverside	3	Solar	Inverter	8/25/2022	A60	4231.08
441957	Riverside	3.8	Solar	Inverter	8/19/2022	A16	5359.37
467202	Riverside	3	Solar	Inverter	5/3/2023	A16	4231.08
361828	Riverside	5.54	Solar	Inverter	10/6/2021	A16	2454.03
359482	Riverside	7.6	Solar	Inverter	11/4/2021	A16	10718.74
469675	Riverside	5.22	Solar	Inverter	12/15/2022	A16	7362.08
199026	Riverside	3.8	Solar	Inverter	12/27/2018	A16	5359.37
470220	Riverside	5	Solar	Inverter	2/1/2023	A16	7051.8
469643	Riverside	6.38	Solar	Inverter	3/11/2023	A16	8998.1
469378	Riverside	3	Solar	Inverter	2/1/2023	A16	4231.08
469395	Riverside	5	Solar	Inverter	6/21/2023	A16	7051.8
470111	Riverside	3.8	Solar	Inverter	6/23/2023	A16	5359.37
442094	Riverside	5	Solar	Inverter	9/2/2022	A16	7051.8
434723	Riverside	3.8	Solar	Inverter	9/12/2022	A16	5359.37
192831	Riverside	9	Solar	Inverter	9/14/2018	A16	12693.24
193000	Riverside	3.8	Solar	Inverter	9/24/2018	A16	5359.37
260152	Riverside	3.8	Solar	Inverter	3/6/2020	A16	5359.37
434905	Riverside	3.8	Solar	Inverter	2/14/2023	A16	5359.37
266827	Riverside	3.8	Solar	Inverter	2/29/2020	A16	5359.37
266603	Riverside	3.8	Solar	Inverter	2/28/2020	A16	5359.37
266637	Riverside	18	Solar	Inverter	7/7/2020	A16	25386.48
437173	Riverside	3.8	Solar	Inverter	9/19/2022	A16	5359.37
420248	Riverside	6	Solar	Inverter	7/20/2022	A16	8462.16
451246	Riverside	4.64	Solar	Inverter	1/19/2023	A16	6544.07
427875	Riverside	5	Solar	Inverter	6/22/2022	A16	7051.8
297082	Riverside	10	Solar	Inverter	2/1/2021	A16	14103.6
372294	Riverside	3.8	Solar	Inverter	6/8/2022	A16	0
276615	Riverside	7.6	Solar	Inverter	3/30/2020	A16	10718.74
484559	Riverside	3	Solar	Inverter	6/28/2023	A16	4231.08
424367	Riverside	5	Solar	Inverter	6/3/2022	A16	7051.8
418103	Riverside	6.67	Solar	Inverter	7/20/2022	A16	9407.1
426522	Riverside	3.8	Solar	Inverter	6/29/2022	A16	5359.37
247314	Riverside	7.6	Solar	Inverter	9/23/2019	A16	10718.74
350968	Riverside	6.96	Solar	Inverter	9/22/2021	A16	9816.11
480696	Riverside	11.4	Solar	Inverter	6/28/2023	A16	16078.1
371646	Riverside	3	Solar	Inverter	9/3/2021	A16	4231.08
247865	Riverside	3.8	Solar	Inverter	11/5/2019	A16	5359.37
242230	Riverside	3	Solar	Inverter	9/23/2019	A16	4231.08
246884	Riverside	3	Solar	Inverter	10/11/2019	A16	4231.08
486908	Riverside	5.51	Solar	Inverter	2/10/2023	A16	7771.08
292675	Riverside	7.6	Solar	Inverter	12/3/2020	A16	10718.74
520227	Riverside	3.19	Solar	Inverter	5/17/2023	A16	4499.05
196771	Riverside	10	Solar	Inverter	11/16/2018	A16	14103.6
547662	Riverside	7.6	Solar	Inverter	9/29/2023	A16	10718.74
547894	Riverside	3	Solar	Inverter	10/27/2023	A16	4231.08
549079	Riverside	3.8	Solar	Inverter	12/28/2023	A16	5359.37
549563	Riverside	4.35	Solar	Inverter	11/2/2023	A16	6135.07
548489	Riverside	3.84	Solar	Inverter	1/9/2024	A16	5415.78
547644	Riverside	5	Solar	Inverter	10/19/2023	A16	7051.8
502879	Riverside	4.06	Solar	Inverter	9/12/2023	A16	5726.06
568927	Riverside	3.8	Solar	Inverter	1/25/2024	A16	5359.37
547513	Riverside	7.6	Solar	Inverter	10/23/2023	A16	10718.74
564336	Riverside	5.51	Solar	Inverter	12/6/2023	A16	7771.08
469633	Riverside	4.93	Solar	Inverter	2/22/2023	A16	6953.07
474728	Rockville	11.4	Solar	Inverter	1/31/2023	A16	16078.1
505845	Rockville	7.6	Solar	Inverter	6/8/2023	A16	10718.74
485867	Rockville	5.76	Solar	Inverter	3/17/2023	A16	8123.67
318741	Rumford	25	Solar	Inverter	1/22/2021	A16	14103.6
178142	Rumford	10	Solar	Inverter	4/22/2019	A16	0
174391	Rumford	45.6	Solar	Inverter	12/20/2013	C06	64312.42
268507	Rumford	200	Solar	Inverter	8/19/2020	G02	282072
439341	Rumford	9.86	Solar	Inverter	11/3/2022	A16	13906.15
415242	Rumford	3.8	Solar	Inverter	5/4/2022	A16	5359.37
439096	Rumford	10.44	Solar	Inverter	10/19/2022	A16	2454.03
205346	Rumford	9.28	Solar	Inverter	3/28/2019	A16	13088.14
343580	Rumford	7.6	Solar	Inverter	6/22/2021	A16	10718.74
515284	Rumford	7.6	Solar	Inverter	7/8/2023	A16	10718.74
494374	Rumford	5.22	Solar	Inverter	2/28/2023	A16	7771.08

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316955	Rumford	10	Solar	Inverter	1/20/2021	A16	14103.6
391013	Rumford	4.93	Solar	Inverter	9/29/2022	A16	6953.07
362709	Rumford	7.6	Solar	Inverter	9/30/2021	A16	10718.74
422512	Rumford	5	Solar	Inverter	9/8/2022	A16	7051.8
440952	Rumford	4.44	Solar	Inverter	9/9/2022	A16	4231.08
422189	Rumford	10	Solar	Inverter	7/20/2022	A16	14103.6
439156	Rumford	7.6	Solar	Inverter	9/20/2023	A16	10718.74
522330	Rumford	5	Solar	Inverter	6/14/2023	A60	8462.16
525788	Rumford	4.93	Solar	Inverter	6/15/2023	A16	6953.07
537806	Rumford	15.2	Solar	Inverter	12/28/2023	A16	21437.47
296720	Rumford	3.8	Solar	Inverter	7/29/2020	A16	5359.37
296965	Rumford	3.8	Solar	Inverter	7/29/2020	A16	5359.37
347278	Rumford	5	Solar	Inverter	5/18/2021	A16	7051.8
483529	Rumford	8.7	Solar	Inverter	2/27/2023	A16	12270.13
317166	Rumford	3.8	Solar	Inverter	12/19/2020	A16	5359.37
472408	Rumford	5.51	Solar	Inverter	1/17/2023	A16	7771.08
472450	Rumford	4.736	Solar	Inverter	1/17/2023	A16	6679.46
287022	Rumford	3.8	Solar	Inverter	6/10/2020	A16	5359.37
375609	Rumford	3.8	Solar	Inverter	10/6/2021	A16	5359.37
397827	Rumford	3.8	Solar	Inverter	3/26/2022	A16	5359.37
380643	Rumford	17.4	Solar	Inverter	5/5/2022	A16	24540.26
288676	Rumford	3	Solar	Inverter	6/12/2020	A16	4231.08
473562	Rumford	7.54	Solar	Inverter	3/16/2023	A16	10634.11
452976	Rumford	7.54	Solar	Inverter	9/23/2022	A16	10634.11
375204	Rumford	6	Solar	Inverter	9/22/2021	A16	8462.16
379097	Rumford	3.8	Solar	Inverter	12/10/2021	A16	5359.37
497523	Rumford	5	Solar	Inverter	5/3/2023	A16	7051.8
115362	Rumford	5.25	Solar	Inverter	8/21/2014	A16	7404.39
162062	Rumford	7.6	Solar	Inverter	1/19/2018	A16	10718.74
151472	Rumford	3	Solar	Inverter	1/6/2017	A16	4231.08
514770	Rumford	3.8	Solar	Inverter	6/23/2023	A16	5359.37
148255	Rumford	3.8	Solar	Inverter	10/5/2016	A16	5359.37
157011	Rumford	6.5	Solar	Inverter	7/31/2015	A16	9167.34
152979	Rumford	3.8	Solar	Inverter	3/23/2017	A16	5359.37
441577	Rumford	3.8	Solar	Inverter	10/6/2022	A16	5359.37
428465	Rumford	5	Solar	Inverter	8/10/2022	A16	7051.8
111342	Rumford	4	Solar	Inverter	2/29/2012	A16	5641.44
159971	Rumford	5	Solar	Inverter	8/31/2017	A16	7051.8
430355	Rumford	7.25	Solar	Inverter	10/5/2022	A16	10225.11
164902	Rumford	3	Solar	Inverter	7/19/2010	A16	4231.08
151138	Rumford	6.6	Solar	Inverter	2/20/2017	A16	9308.38
488445	Rumford	7.54	Solar	Inverter	2/28/2023	A16	10634.11
415046	Rumford	6	Solar	Inverter	4/20/2022	A16	8462.16
413340	Rumford	5.8	Solar	Inverter	6/2/2022	A16	4908.05
203297	Rumford	1.61	Solar	Inverter	2/13/2019	A16	2270.68
368831	Rumford	9.6	Solar	Inverter	5/25/2022	A16	8123.67
312585	Rumford	3.8	Solar	Inverter	4/20/2021	A16	5359.37
311786	Rumford	6.16	Solar	Inverter	11/26/2020	A16	8687.82
306425	Rumford	5	Solar	Inverter	10/18/2020	A16	7051.8
299521	Rumford	3	Solar	Inverter	8/12/2020	A16	4231.08
323522	Rumford	7.6	Solar	Inverter	12/19/2020	A16	10718.74
366828	Rumford	3	Solar	Inverter	8/3/2021	A16	4231.08
399564	Rumford	5	Solar	Inverter	1/18/2022	A16	7051.8
405226	Rumford	2.9	Solar	Inverter	4/5/2022	A16	4090.04
499910	Rumford	7.6	Solar	Inverter	6/6/2023	A16	10718.74
230573	Rumford	6	Solar	Inverter	8/16/2019	A16	8462.16
500955	Rumford	3.19	Solar	Inverter	2/22/2023	A16	4499.05
505388	Rumford	4.93	Solar	Inverter	5/4/2023	C06	6953.07
465770	Rumford	3.48	Solar	Inverter	2/1/2023	A16	4908.05
444622	Rumford	6	Solar	Inverter	2/1/2023	A16	8462.16
444632	Rumford	7.6	Solar	Inverter	3/2/2023	A16	10718.74
446689	Rumford	6	Solar	Inverter	1/17/2023	A16	8462.16
506785	Rumford	7.6	Solar	Inverter	4/14/2023	A16	10718.74
372143	Rumford	3.8	Solar	Inverter	9/17/2021	A16	5359.37
400720	Rumford	5	Solar	Inverter	4/22/2022	A16	7051.8
391501	Rumford	6	Solar	Inverter	4/13/2022	A16	8462.16
558357	Rumford	3.77	Solar	Inverter	11/29/2023	A16	5317.06
254473	Rumford	7.25	Solar	Inverter	2/27/2020	A16	10225.11
556495	Rumford	3.48	Solar	Inverter	11/8/2023	A16	4908.05
556210	Rumford	6.09	Solar	Inverter	12/28/2023	A60	8589.09
569184	Rumford	1	Solar	Inverter	1/25/2024	A16	818.01
566485	Rumford	4.64	Solar	Inverter	1/25/2024	A16	6544.07
575727	Rumford	2.835	Solar	Inverter	1/25/2024	A16	3998.37
321294	Rumford	2.61	Solar	Inverter	1/20/2021	A16	3681.04
464201	Rumford	6	Solar	Inverter	2/27/2023	A16	7051.8
516514	Rumford	3.8	Solar	Inverter	6/14/2023	A16	5359.37
435761	Rumford	3.8	Solar	Inverter	8/8/2022	A16	5359.37
481498	Rumford	11.89	Solar	Inverter	1/20/2023	A16	16769.18
464760	Rumford	4.06	Solar	Inverter	2/10/2023	A16	5726.06



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173703	Rumford	7.6	Solar	Inverter	8/2/2018	A16	10718.74
184901	Rumford	3.8	Solar	Inverter	9/2/2018	A16	5359.37
299322	Rumford	3	Solar	Inverter	8/26/2020	A16	4231.08
459473	Rumford	3	Solar	Inverter	12/7/2022	A60	4231.08
536523	Rumford	10	Solar	Inverter	10/13/2023	A16	14103.6
448505	Rumford	3.8	Solar	Inverter	2/6/2023	A16	5359.37
467506	Rumford	5	Solar	Inverter	2/10/2023	A16	7051.8
476781	Rumford	3.77	Solar	Inverter	2/9/2023	A16	5317.06
475476	Rumford	3.8	Solar	Inverter	1/17/2023	A16	5359.37
476472	Rumford	7.6	Solar	Inverter	5/12/2023	A16	10718.74
475725	Rumford	3	Solar	Inverter	2/22/2023	A16	4231.08
540788	Rumford	7.6	Solar	Inverter	9/30/2023	A16	10718.74
371232	Rumford	15	Solar	Inverter	9/30/2021	A16	21155.4
167890	Rumford	5	Solar	Inverter	1/26/2018	A16	7051.8
168794	Rumford	7.6	Solar	Inverter	4/29/2018	A16	10718.74
449455	Rumford	3	Solar	Inverter	3/29/2023	A16	4231.08
453593	Rumford	10	Solar	Inverter	12/14/2022	A16	14103.6
464548	Rumford	3.8	Solar	Inverter	1/27/2023	A16	5359.37
365476	Rumford	9.8	Solar	Inverter	11/24/2021	A16	8462.16
513636	Rumford	6	Solar	Inverter	10/14/2023	A16	5359.37
456975	Rumford	2.4	Solar	Inverter	1/10/2023	A16	3384.86
518096	Rumford	6.38	Solar	Inverter	5/12/2023	A16	8998.1
457112	Rumford	2.16	Solar	Inverter	2/28/2023	A16	3046.38
543184	Rumford	3.8	Solar	Inverter	9/6/2023	A16	5359.37
428639	Rumford	1.44	Solar	Inverter	8/2/2022	A16	2454.03
431962	Rumford	7.6	Solar	Inverter	8/17/2022	A16	6135.07
322931	Rumford	5.8	Solar	Inverter	1/22/2021	A16	8180.09
357117	Rumford	5.76	Solar	Inverter	9/22/2021	A16	8123.67
481545	Rumford	5	Solar	Inverter	3/25/2023	A16	7051.8
455543	Rumford	5.8	Solar	Inverter	11/15/2022	A16	8180.09
452291	Rumford	7.6	Solar	Inverter	11/9/2022	A16	10718.74
309472	Rumford	3.8	Solar	Inverter	12/11/2020	A16	5359.37
546759	Rumford	4.06	Solar	Inverter	9/7/2023	A16	5726.06
302529	Rumford	3	Solar	Inverter	8/26/2020	A16	4231.08
470277	Rumford	6	Solar	Inverter	4/1/2023	A16	8462.16
430261	Rumford	5	Solar	Inverter	10/15/2022	A16	7051.8
432659	Rumford	3.8	Solar	Inverter	8/27/2022	A16	5359.37
260753	Rumford	3.8	Solar	Inverter	4/17/2020	A16	5359.37
432595	Rumford	3.19	Solar	Inverter	7/15/2022	A16	4499.05
435932	Rumford	7.6	Solar	Inverter	12/3/2022	A16	2045.02
428182	Rumford	3.8	Solar	Inverter	9/12/2022	A16	5359.37
269069	Rumford	3	Solar	Inverter	3/17/2020	A16	4231.08
268750	Rumford	7.6	Solar	Inverter	5/27/2020	A16	10718.74
397155	Rumford	7.6	Solar	Inverter	3/25/2022	A16	5359.37
451257	Rumford	11.4	Solar	Inverter	11/23/2022	A16	16078.1
295058	Rumford	2.9	Solar	Inverter	9/18/2020	A16	4090.04
483227	Rumford	5	Solar	Inverter	4/13/2023	A16	7051.8
349415	Rumford	6	Solar	Inverter	6/4/2021	A60	8462.16
246928	Rumford	6	Solar	Inverter	2/10/2020	A16	8462.16
390922	Rumford	3	Solar	Inverter	1/7/2022	A16	4231.08
297934	Rumford	3.8	Solar	Inverter	11/6/2020	A16	5359.37
296018	Rumford	2.88	Solar	Inverter	10/21/2020	A16	4061.84
296255	Rumford	3.8	Solar	Inverter	10/6/2020	A16	5359.37
298319	Rumford	5	Solar	Inverter	8/27/2020	A16	7051.8
299537	Rumford	3	Solar	Inverter	8/12/2020	A16	4231.08
520254	Rumford	7.54	Solar	Inverter	7/12/2023	A16	10634.11
424600	Rumford	5	Solar	Inverter	9/3/2022	A16	7051.8
548314	Rumford	7.6	Solar	Inverter	11/7/2023	A16	10718.74
502962	Rumford	5	Solar	Inverter	7/28/2023	A16	7051.8
444034	S KINGSTOWN	15.2	Solar	Inverter	1/6/2023	A16	21437.47
478312	Saunderstown	25.2	Solar	Inverter	6/8/2023	A16	21437.47
279645	Saunderstown	10	Solar	Inverter	7/14/2020	A16	0
282885	Saunderstown	18	Solar	Inverter	8/12/2020	A16	25386.48
473989	Saunderstown	28.41	Solar	Inverter	4/18/2023	A16	0
546557	Saunderstown	6	Solar	Inverter	9/18/2023	A16	8462.16
255811	Saunderstown	9.86	Solar	Inverter	6/27/2020	A16	13906.15
497475	Saunderstown	15.2	Solar	Inverter	4/21/2023	A16	21437.47
317547	Saunderstown	2.64	Solar	Inverter	12/16/2020	A16	3723.35
366577	Saunderstown	5.8	Solar	Inverter	11/24/2021	A16	8180.09
525946	Saunderstown	5	Solar	Inverter	10/21/2023	A16	7051.8
532833	Saunderstown	6.09	Solar	Inverter	8/4/2023	A16	8589.09
350132	Saunderstown	7.6	Solar	Inverter	5/26/2021	A16	10718.74
483848	Saunderstown	17.6	Solar	Inverter	7/31/2023	A16	0
286642	Saunderstown	6	Solar	Inverter	5/11/2020	A16	8462.16
215404	Saunderstown	13.05	Solar	Inverter	5/7/2019	A16	18405.2
330068	Saunderstown	3	Solar	Inverter	4/20/2021	A16	4231.08
164805	Saunderstown	3	Solar	Inverter	9/17/2008	A16	4231.08
127589	Saunderstown	5.75	Solar	Inverter	5/26/2015	A16	8109.57
113511	Saunderstown	2.58	Solar	Inverter	10/3/2013	A16	3638.73

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161987	Saunderstown	10.08	Solar	Inverter	1/30/2018	A16	14216.43
113750	Saunderstown	5.16	Solar	Inverter	9/19/2013	A16	7277.46
160418	Saunderstown	10.35	Solar	Inverter	12/27/2017	A16	14597.23
153491	Saunderstown	10.4	Solar	Inverter	3/27/2017	A16	14667.74
153566	Saunderstown	7.6	Solar	Inverter	7/18/2017	A16	10718.74
134621	Saunderstown	3.25	Solar	Inverter	4/6/2016	A16	4583.67
129636	Saunderstown	3	Solar	Inverter	10/5/2015	A16	4231.08
129673	Saunderstown	7.6	Solar	Inverter	11/16/2015	A16	10718.74
148623	Saunderstown	5.2	Solar	Inverter	9/27/2016	A16	7333.87
113963	Saunderstown	5.81	Solar	Inverter	11/15/2013	A16	8194.19
165299	Saunderstown	7.6	Solar	Inverter	1/10/2018	A16	10718.74
121705	Saunderstown	6	Solar	Inverter	5/13/2015	A16	8462.16
447786	Saunderstown	7.678	Solar	Inverter	10/17/2022	A16	10828.74
111280	Saunderstown	2.37	Solar	Inverter	9/4/2012	A16	3342.55
140294	Saunderstown	7.6	Solar	Inverter	4/14/2016	A16	10718.74
157476	Saunderstown	5	Solar	Inverter	12/22/2016	A16	7051.8
143867	Saunderstown	12	Solar	Inverter	7/28/2016	A16	16924.32
128511	Saunderstown	7.6	Solar	Inverter	8/4/2015	A16	10718.74
140287	Saunderstown	7.6	Solar	Inverter	5/12/2016	A16	10718.74
326212	Saunderstown	6.09	Solar	Inverter	5/1/2021	A16	8589.09
362410	Saunderstown	6	Solar	Inverter	9/3/2021	A16	8462.16
166141	Saunderstown	7.6	Solar	Inverter	1/4/2018	A16	10718.74
166119	Saunderstown	7.6	Solar	Inverter	1/27/2018	A16	10718.74
491881	Saunderstown	7.25	Solar	Inverter	6/17/2023	A16	10225.11
505916	Saunderstown	6.38	Solar	Inverter	6/9/2023	A16	8998.1
352153	Saunderstown	7.6	Solar	Inverter	5/25/2021	A16	10718.74
352704	Saunderstown	7.6	Solar	Inverter	8/18/2021	A16	10718.74
257627	Saunderstown	7.9	Solar	Inverter	10/28/2019	A16	10718.74
258020	Saunderstown	5	Solar	Inverter	12/5/2019	A16	5359.37
325228	Saunderstown	7.67	Solar	Inverter	2/4/2021	A16	10817.46
350570	Saunderstown	6.96	Solar	Inverter	6/17/2021	A16	9816.11
390251	Saunderstown	6	Solar	Inverter	1/28/2022	A16	8462.16
281567	Saunderstown	5	Solar	Inverter	6/22/2020	A16	7051.8
466762	Saunderstown	8.12	Solar	Inverter	12/23/2022	A16	11452.12
504770	Saunderstown	6.09	Solar	Inverter	4/13/2023	A16	8589.09
443874	Saunderstown	3.8	Solar	Inverter	12/6/2022	A16	5359.37
576148	Saunderstown	6.67	Solar	Inverter	1/3/2024	A16	9407.1
556684	Saunderstown	10.805	Solar	Inverter	12/13/2023	A16	0
568782	Saunderstown	7.6	Solar	Inverter	1/9/2024	A16	10718.74
565218	Saunderstown	3.8	Solar	Inverter	12/28/2023	A16	10718.74
405030	Saunderstown	11.4	Solar	Inverter	2/8/2022	A16	16078.1
552650	Saunderstown	10.2	Solar	Inverter	11/15/2023	A16	0
325071	Saunderstown	11.4	Solar	Inverter	2/8/2022	A16	16078.1
523947	Saunderstown	6.38	Solar	Inverter	6/14/2023	A16	8998.1
207959	Saunderstown	10.24	Solar	Inverter	3/20/2019	A16	14442.09
442310	Saunderstown	8.7	Solar	Inverter	12/14/2022	A16	12679.14
458884	Saunderstown	4.32	Solar	Inverter	2/21/2023	A16	6092.76
459248	Saunderstown	7.6	Solar	Inverter	1/5/2023	A16	8462.16
413846	Saunderstown	10.73	Solar	Inverter	4/22/2022	A16	15133.16
424630	Saunderstown	8.41	Solar	Inverter	11/3/2022	A16	11861.13
345793	Saunderstown	3.84	Solar	Inverter	7/23/2021	A16	5415.78
467342	Saunderstown	12.24	Solar	Inverter	5/2/2023	A16	18278.27
451360	Saunderstown	5.8	Solar	Inverter	1/6/2023	A16	8180.09
370802	Saunderstown	7.6	Solar	Inverter	11/6/2021	A16	10718.74
469271	Saunderstown	7.6	Solar	Inverter	4/6/2023	A16	10718.74
170459	Saunderstown	6	Solar	Inverter	7/11/2018	A16	8462.16
416635	Saunderstown	4.93	Solar	Inverter	5/17/2022	A16	6953.07
193767	Saunderstown	6.38	Solar	Inverter	1/4/2019	A16	8998.1
441693	Saunderstown	16	Solar	Inverter	8/12/2022	A16	22565.76
434865	Saunderstown	11.6	Solar	Inverter	10/12/2022	A16	16360.18
260236	Saunderstown	7.6	Solar	Inverter	11/26/2019	A16	10718.74
493295	Saunderstown	3.8	Solar	Inverter	10/3/2023	A16	5359.37
266859	Saunderstown	10	Solar	Inverter	1/27/2020	A16	14103.6
269305	Saunderstown	7.6	Solar	Inverter	7/22/2022	A16	5359.37
429024	Saunderstown	7.6	Solar	Inverter	8/2/2022	A16	4231.08
253866	Saunderstown	6.09	Solar	Inverter	6/9/2020	A16	8589.09
248972	Saunderstown	6	Solar	Inverter	11/21/2019	A16	8462.16
246778	Saunderstown	5	Solar	Inverter	9/17/2019	A16	5359.37
232183	Saunderstown	7.6	Solar	Inverter	10/8/2019	A16	10718.74
248042	Saunderstown	5	Solar	Inverter	9/17/2019	A16	7051.8
432812	Saunderstown	7.54	Solar	Inverter	9/14/2022	A16	10634.11
250955	Saunderstown	3.8	Solar	Inverter	10/10/2019	A16	5359.37
569869	Saunderstown	12.47	Solar	Inverter	12/15/2023	A16	17587.19
382334	Scituate	21.4	Solar	Inverter	2/1/2022	A16	16078.1
470388	Scituate	28.13	Solar	Inverter	7/19/2023	A16	39673.43
288179	Scituate	21	Solar	Inverter	8/27/2021	A16	8462.16
330404	Scituate	35.2	Solar	Inverter	8/27/2021	A16	21437.47
176525	Scituate	23.22	Solar	Inverter	7/20/2016	A16	27896.92
440342	Scituate	7.6	Solar	Inverter	8/27/2022	A16	10718.74

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521638	Scituate	3.77	Solar	Inverter	6/15/2023	A16	5317.06
521099	Scituate	3.84	Solar	Inverter	8/31/2023	A16	5415.78
476360	Scituate	6.96	Solar	Inverter	1/28/2023	A16	9816.11
164748	Scituate	7.56	Solar	Inverter	10/29/2007	A16	10662.32
149127	Scituate	5.2	Solar	Inverter	10/31/2016	A16	7333.87
150498	Scituate	6	Solar	Inverter	11/23/2016	A16	8462.16
164936	Scituate	3	Solar	Inverter	11/19/2010	A16	4231.08
164692	Scituate	15.45	Solar	Inverter	6/11/2007	C06	21790.06
146218	Scituate	7.6	Solar	Inverter	6/20/2016	A16	10718.74
146790	Scituate	3.8	Solar	Inverter	8/23/2016	A16	5359.37
139087	Scituate	10	Solar	Inverter	5/19/2016	A16	14103.6
164847	Scituate	1.8	Solar	Inverter	5/5/2005	G32	2538.65
164901	Scituate	4	Solar	Inverter	7/26/2010	A16	5641.44
482584	Scituate	5	Solar	Inverter	6/22/2023	A16	7051.8
322769	Scituate	3.8	Solar	Inverter	12/10/2020	A16	5359.37
477746	Scituate	7.54	Solar	Inverter	3/2/2023	A16	10634.11
366523	Scituate	6	Solar	Inverter	8/4/2021	A16	7051.8
191020	Scituate	7.6	Solar	Inverter	9/12/2018	A16	10718.74
281957	Scituate	11.4	Solar	Inverter	5/11/2020	A16	16078.1
280879	Scituate	7.6	Solar	Inverter	4/6/2020	A16	10718.74
503721	Scituate	3.8	Solar	Inverter	6/19/2023	A16	5359.37
444042	Scituate	7.6	Solar	Inverter	9/21/2022	A16	10718.74
444759	Scituate	7.83	Solar	Inverter	11/16/2022	A16	11043.12
573547	Scituate	20	Solar	Inverter	1/30/2024	A16	28207.2
560666	Scituate	8.12	Solar	Inverter	11/25/2023	A16	11452.12
317578	Scituate	5	Solar	Inverter	3/5/2021	A16	7051.8
459843	Scituate	12.76	Solar	Inverter	4/5/2023	A16	17996.19
416605	Scituate	6.96	Solar	Inverter	6/23/2022	A16	9816.11
536480	Scituate	7.25	Solar	Inverter	7/28/2023	A16	10225.11
541067	Scituate	7.6	Solar	Inverter	9/6/2023	A16	10718.74
510494	Scituate	6	Solar	Inverter	8/3/2023	A16	8462.16
168261	Scituate	3.84	Solar	Inverter	6/7/2018	A16	5415.78
472085	Scituate	10.44	Solar	Inverter	1/12/2023	A60	14724.16
252234	Scituate	5	Solar	Inverter	11/6/2019	A16	7051.8
170149	Scituate	5	Solar	Inverter	4/9/2018	A16	7051.8
401689	Scituate	9.8	Solar	Inverter	4/16/2022	A16	13821.53
193036	Scituate	4.06	Solar	Inverter	10/18/2018	A16	5726.06
436972	Scituate	7.6	Solar	Inverter	11/16/2022	A16	10718.74
258723	Scituate	10	Solar	Inverter	4/1/2020	A16	10718.74
266594	Scituate	5	Solar	Inverter	3/25/2020	A16	5359.37
272577	Scituate	7.6	Solar	Inverter	3/17/2020	A16	9590.45
530092	Scituate	4.93	Solar	Inverter	8/22/2023	A16	6953.07
484459	Scituate	10	Solar	Inverter	6/23/2023	A16	14103.6
322701	Scituate	3.8	Solar	Inverter	1/28/2021	A16	5359.37
520323	Scituate	5.51	Solar	Inverter	8/25/2023	A16	7771.08
552917	Scituate	3.8	Solar	Inverter	11/3/2023	A16	5359.37
193771	Shannock	15.12	Solar	Inverter	12/13/2018	A16	21324.64
427216	Shannock	6	Solar	Inverter	9/17/2022	A16	8462.16
521148	Shannock	7.6	Solar	Inverter	12/28/2023	A16	10718.74
229434	Shannock	5	Solar	Inverter	9/11/2019	A16	7051.8
528709	Shannock	6.96	Solar	Inverter	7/29/2023	A16	9816.11
369510	Shannock	7.6	Solar	Inverter	8/31/2021	A16	10718.74
532188	shannock	5.85	Solar	Inverter	8/19/2023	A16	7362.08
253611	Shannock	8.12	Solar	Inverter	12/19/2019	A16	11452.12
268940	Shannock	5.22	Solar	Inverter	4/29/2020	A16	7362.08
177859	Slatersville	216	Solar	Inverter	6/26/2018	G02	304637.76
411882	Slatersville	10	Solar	Inverter	5/17/2022	A16	14103.6
439193	Slatersville	18.15	Solar	Inverter	8/12/2022	A16	14766.47
347275	Slatersville	10	Solar	Inverter	11/6/2021	A16	14103.6
230002	Slatersville	11.4	Solar	Inverter	8/2/2019	A16	16078.1
156829	Slatersville	8	Solar	Inverter	10/21/2015	A16	11282.88
156907	Slatersville	3.25	Solar	Inverter	6/1/2015	A16	4583.67
155036	Slatersville	10.4	Solar	Inverter	7/12/2017	A16	14667.74
387898	Slatersville	6	Solar	Inverter	11/16/2021	A16	8462.16
386627	Slatersville	5	Solar	Inverter	11/3/2021	A16	7051.8
558522	Slatersville	6	Solar	Inverter	12/6/2023	A16	8462.16
442879	Slatersville	5	Solar	Inverter	2/14/2023	A16	7051.8
530007	Slatersville	6.38	Solar	Inverter	8/22/2023	A16	8998.1
458315	Slatersville	8.41	Solar	Inverter	6/28/2023	A16	11861.13
536587	Slatersville	5.7	Solar	Inverter	10/6/2023	A16	8039.05
452486	Slatersville	10	Solar	Inverter	1/31/2023	A16	14103.6
451405	Slatersville	8.41	Solar	Inverter	11/28/2022	A16	11861.13
307025	Slatersville	5	Solar	Inverter	12/9/2020	A16	7051.8
436845	Slatersville	6.38	Solar	Inverter	11/4/2022	A16	8998.1
247914	Slatersville	21.4	Solar	Inverter	10/29/2019	A16	0
232310	Slatersville	11.4	Solar	Inverter	7/18/2019	A16	16078.1
379415	Slocum	5.22	Solar	Inverter	11/4/2021	A16	7362.08
242458	Slocum	7.6	Solar	Inverter	9/17/2019	A16	9816.11
396731	Slocum	9.6	Solar	Inverter	3/23/2022	A16	13539.46

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484391	Slocum	10	Solar	Inverter	7/4/2023	A16	14103.6
437314	Slocum	6	Solar	Inverter	9/16/2022	A16	8462.16
348415	Slocum	7.6	Solar	Inverter	5/24/2021	A16	10718.74
261372	Smithfield	40	Solar	Inverter	8/5/2020	C06	56414.4
186669	Smithfield	7.6	Solar	Inverter	12/27/2019	A16	21437.47
328829	Smithfield	17	Solar	Inverter	7/19/2021	A16	14103.6
201828	Smithfield	8000	Solar	Inverter	5/11/2023	C06	11282880
236264	Smithfield	43.44	Solar	Inverter	10/15/2020	C06	61266.04
178153	Smithfield	2640	Solar	Inverter	7/14/2020	C06	3723350.4
299795	Smithfield	16.15	Solar	Inverter	1/8/2021	A16	21437.47
217667	Smithfield	15	Solar	Inverter	7/27/2019	A16	21155.4
441244	Smithfield	14.5	Solar	Inverter	9/8/2022	A16	20450.22
539531	Smithfield	7.83	Solar	Inverter	8/16/2023	A16	10634.11
521531	Smithfield	3	Solar	Inverter	6/24/2023	A16	4231.08
521524	Smithfield	5	Solar	Inverter	6/26/2023	A16	7051.8
521393	Smithfield	5.22	Solar	Inverter	5/17/2023	A16	7362.08
473026	Smithfield	7.6	Solar	Inverter	4/4/2023	A16	10718.74
201651	Smithfield	7.6	Solar	Inverter	3/7/2019	A16	10718.74
535363	Smithfield	3.19	Solar	Inverter	7/28/2023	A16	4499.05
285532	Smithfield	7.6	Solar	Inverter	4/30/2020	A16	10718.74
287703	Smithfield	8.16	Solar	Inverter	7/16/2020	A16	11508.54
530485	Smithfield	7.54	Solar	Inverter	7/6/2023	A16	10634.11
208604	Smithfield	7.6	Solar	Inverter	5/11/2019	A16	10718.74
374520	Smithfield	3.84	Solar	Inverter	1/26/2022	A16	5415.78
164610	Smithfield	10.54	Solar	Inverter	4/14/2006	A16	14865.19
161821	Smithfield	7.83	Solar	Inverter	11/16/2017	A16	11043.12
157941	Smithfield	7.6	Solar	Inverter	3/27/2018	A16	10718.74
156792	Smithfield	7.25	Solar	Inverter	10/8/2015	A16	10225.11
150902	Smithfield	11.4	Solar	Inverter	1/25/2017	A16	16078.1
151025	Smithfield	13.2	Solar	Inverter	12/30/2016	A16	18616.75
150808	Smithfield	7.6	Solar	Inverter	11/16/2016	A16	10718.74
468884	Smithfield	14.79	Solar	Inverter	3/11/2023	A16	20859.22
445879	Smithfield	3	Solar	Inverter	3/28/2023	A16	4231.08
352176	Smithfield	11.4	Solar	Inverter	11/4/2021	A16	16078.1
539407	Smithfield	14.4	Solar	Inverter	9/19/2023	A16	10154.59
398948	Smithfield	7.6	Solar	Inverter	2/14/2022	A16	10718.74
444380	Smithfield	17.4	Solar	Inverter	4/7/2023	A16	24540.26
443726	Smithfield	14.79	Solar	Inverter	9/17/2022	A16	20859.22
544785	Smithfield	9.8	Solar	Inverter	11/11/2023	A16	13821.53
566721	Smithfield	7.54	Solar	Inverter	1/19/2024	A16	10634.11
561624	Smithfield	6	Solar	Inverter	12/29/2023	A16	7051.8
448275	Smithfield	3.77	Solar	Inverter	5/18/2023	A16	5317.06
476944	Smithfield	9.8	Solar	Inverter	12/13/2023	A16	13821.53
330379	Smithfield	3.8	Solar	Inverter	3/8/2021	A16	5359.37
314865	Smithfield	8.64	Solar	Inverter	2/18/2021	A16	12185.51
409932	Smithfield	9.57	Solar	Inverter	5/12/2022	A16	13497.15
455078	Smithfield	5.51	Solar	Inverter	9/23/2022	A16	7771.08
362838	Smithfield	6.38	Solar	Inverter	11/6/2021	A16	8998.1
442617	Smithfield	20.2	Solar	Inverter	3/16/2023	A16	21437.47
433688	Smithfield	7.25	Solar	Inverter	9/1/2022	A16	10225.11
436912	Smithfield	7.6	Solar	Inverter	7/29/2022	A16	10718.74
267332	Smithfield	13.92	Solar	Inverter	7/8/2020	A16	19632.21
491362	Smithfield	10.44	Solar	Inverter	4/12/2023	A16	14724.16
254536	Smithfield	6.6	Solar	Inverter	1/2/2020	A16	8998.1
268997	Smithfield	10	Solar	Inverter	3/6/2020	A16	14103.6
399250	South Kingstown	7.6	Solar	Inverter	2/17/2022	A16	10718.74
164984	South Kingstown	2.6	Solar	Inverter	3/18/2011	A16	3666.94
397971	South Kingstown	8.99	Solar	Inverter	5/3/2022	A16	12679.14
547059	South Kingstown	15.08	Solar	Inverter	11/13/2023	A16	8589.09
164892	South Kingstown	3.15	Solar	Inverter	8/17/2010	A16	4442.63
200587	South Kingstown	120	Solar	Inverter	4/7/2020	C06	169243.2
177783	South Kingstown	216	Solar	Inverter	9/20/2018	C06	304637.76
176801	South Kingstown	3780	Solar	Inverter	10/22/2018	C06	5331160.8
401367	South Kingstown	26.4	Solar	Inverter	6/2/2022	A16	16078.1
341280	South Kingstown	5.51	Solar	Inverter	7/16/2021	A16	7771.08
544100	South Kingstown	5.51	Solar	Inverter	10/4/2023	A16	7771.08
297384	South Kingstown	8.41	Solar	Inverter	9/9/2020	A16	11861.13
285306	South Kingstown	6	Solar	Inverter	4/23/2020	A16	8462.16
393653	South Kingstown	7.54	Solar	Inverter	4/8/2022	A16	10634.11
164635	South Kingstown	3.8	Solar	Inverter	7/26/2006	A16	5359.37
164660	South Kingstown	6.27	Solar	Inverter	12/11/2006	A16	8842.96
139952	South Kingstown	7.6	Solar	Inverter	1/19/2016	A16	10718.74
158268	South Kingstown	3	Solar	Inverter	4/5/2018	A16	4231.08
360653	South Kingstown	8.12	Solar	Inverter	8/25/2021	A16	11452.12
486466	South Kingstown	7.6	Solar	Inverter	5/3/2023	A16	10718.74
307678	South Kingstown	5	Solar	Inverter	12/22/2020	A16	7051.8
264485	South Kingstown	11.04	Solar	Inverter	2/3/2020	A16	15570.37
477439	South Kingstown	9.28	Solar	Inverter	3/16/2023	A16	13088.14
236322	South Kingstown	3.84	Solar	Inverter	9/17/2019	A16	5415.78

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501088	South Kingstown	3.8	Solar	Inverter	7/11/2023	A16	5359.37
466486	South Kingstown	3.8	Solar	Inverter	12/28/2022	A16	5359.37
398033	South Kingstown	8.41	Solar	Inverter	5/3/2022	A16	11861.13
328249	South Kingstown	5.76	Solar	Inverter	3/19/2021	A16	8123.67
463130	South Kingstown	12.6	Solar	Inverter	7/29/2023	A16	10718.74
540994	South Kingstown	7.329	Solar	Inverter	11/18/2023	A16	10336.53
169775	South Kingstown	5	Solar	Inverter	4/25/2018	A16	7051.8
332605	South Kingstown	4.32	Solar	Inverter	6/24/2021	A16	6092.76
449664	South Kingstown	15.2	Solar	Inverter	3/4/2023	A16	21437.47
517790	South Kingstown	11.89	Solar	Inverter	9/25/2023	A16	16769.18
398460	South Kingstown	12.6	Solar	Inverter	5/26/2022	A16	10718.74
397408	South Kingstown	7.68	Solar	Inverter	2/24/2022	A16	10831.56
199361	South Kingstown	10	Solar	Inverter	12/4/2018	A16	14103.6
267699	South Kingstown	9	Solar	Inverter	3/31/2020	A16	5359.37
257466	South Kingstown	6.09	Solar	Inverter	1/29/2020	A16	8589.09
527501	South Kingstown	3.8	Solar	Inverter	7/25/2023	A16	5359.37
482633	South Kingstown	7.6	Solar	Inverter	7/31/2023	A16	10718.74
347302	South Kingstown	8.12	Solar	Inverter	8/26/2021	A16	11452.12
547681	South Kingstown	15.2	Solar	Inverter	1/26/2024	A16	21437.47
537784	South Wakefield	5	Solar	Inverter	8/10/2023	A16	7051.8
517601	Providence	4.06	Solar	Inverter	8/10/2023	A16	5726.06
178639	Tiverton	2376	Solar	Inverter	11/30/2020	C06	3441278.4
419561	Tiverton	16.752	Solar	Inverter	2/8/2023	A16	66952.61
188903	Tiverton	1826	Solar	Inverter	12/29/2020	C06	2575317.36
215835	Tiverton	10	Solar	Inverter	7/2/2019	A16	0
292014	Tiverton	15	Solar	Inverter	8/15/2020	A16	21155.4
285605	Tiverton	57.6	Solar	Inverter	10/14/2020	G02	81236.74
216417	Tiverton	15.2	Solar	Inverter	6/26/2019	A16	21437.47
214388	Tiverton	5	Solar	Inverter	12/23/2019	A16	7051.8
328026	Tiverton	10	Solar	Inverter	7/23/2021	A16	14103.6
341309	Tiverton	7.92	Solar	Inverter	11/4/2021	A16	11170.05
206316	Tiverton	5894	Solar	Inverter	12/29/2023	C06	4750092.48
196888	Tiverton	26.4	Solar	Inverter	6/17/2019	G02	37233.5
308183	Tiverton	17.6	Solar	Inverter	1/19/2021	A16	10718.74
364981	Tiverton	22.9	Solar	Inverter	10/5/2021	A16	10634.11
235503	Tiverton	31.9	Solar	Inverter	6/8/2020	C06	44990.48
373798	Tiverton	28.12	Battery Add-On	Inverter	3/7/2023	A16	0
325858	Tiverton	14.2	Solar	Inverter	12/14/2021	A16	10718.74
177598	Tiverton	22.8	Solar	Inverter	10/3/2017	C06	32156.21
178203	Tiverton	43.2	Solar	Inverter	5/25/2018	C06	60927.55
176152	Tiverton	11.4	Solar	Inverter	10/21/2015	A16	16078.1
176153	Tiverton	11.4	Solar	Inverter	10/30/2015	A16	16078.1
176254	Tiverton	11.4	Solar	Inverter	11/3/2015	A16	16078.1
436911	Tiverton	25.2	Solar	Inverter	2/21/2023	A16	21437.47
207003	Tiverton	1660	Solar	Inverter	12/30/2020	C06	2341197.6
206317	Tiverton	8420	Solar	Inverter	12/29/2023	C06	11875231.2
255602	Tiverton	7.6	Solar	Inverter	1/21/2020	A16	10718.74
541893	Tiverton	3.77	Solar	Inverter	11/17/2023	A16	5317.06
260949	Tiverton	10	Solar	Inverter	2/10/2020	A16	12693.24
261725	Tiverton	5	Solar	Inverter	2/12/2020	A16	7051.8
307531	Tiverton	10	Solar	Inverter	10/27/2020	A60	14103.6
534553	Tiverton	7.6	Solar	Inverter	10/14/2023	A16	10718.74
421138	Tiverton	5	Solar	Inverter	9/6/2022	A16	7051.8
427097	Tiverton	15.8	Solar	Inverter	7/28/2022	A16	8180.09
343649	Tiverton	3.8	Solar	Inverter	4/24/2021	A16	5359.37
345279	Tiverton	7.6	Solar	Inverter	4/20/2021	A16	10718.74
501321	Tiverton	7.25	Solar	Inverter	5/10/2023	A16	10225.11
408006	Tiverton	6	Solar	Inverter	4/28/2022	A16	8462.16
343459	Tiverton	13	Solar	Inverter	4/20/2021	A16	18334.68
316146	Tiverton	10	Solar	Inverter	1/27/2021	A16	14103.6
474627	Tiverton	6.67	Solar	Inverter	12/22/2022	A16	9407.1
474711	Tiverton	2.9	Solar	Inverter	1/17/2023	A16	4090.04
204128	Tiverton	12	Solar	Inverter	7/30/2019	A16	16924.32
535905	Tiverton	6	Solar	Inverter	10/6/2023	A16	8462.16
379960	Tiverton	2.9	Solar	Inverter	5/28/2022	A16	4090.04
341163	Tiverton	11.4	Solar	Inverter	7/1/2021	A16	16078.1
516701	Tiverton	6.38	Solar	Inverter	8/8/2023	A16	8998.1
366670	Tiverton	10	Solar	Inverter	9/3/2021	A16	14103.6
367265	Tiverton	7.6	Solar	Inverter	9/30/2021	A16	10718.74
426666	Tiverton	7.6	Solar	Inverter	10/3/2022	A16	10718.74
440306	Tiverton	7.6	Solar	Inverter	1/5/2023	A16	10718.74
539706	Tiverton	3.8	Solar	Inverter	8/17/2023	A16	5359.37
539740	Tiverton	10	Solar	Inverter	9/12/2023	A16	14103.6
539696	Tiverton	5	Solar	Inverter	9/13/2023	A16	7051.8
258611	Tiverton	5	Solar	Inverter	8/4/2020	A16	7051.8
187702	Tiverton	9	Solar	Inverter	9/12/2018	A16	12693.24
521948	Tiverton	7.6	Solar	Inverter	10/5/2023	A16	10718.74
521241	Tiverton	5	Solar	Inverter	8/1/2023	A16	7051.8
468525	Tiverton	10	Solar	Inverter	3/28/2023	A16	14103.6

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468140	Tiverton	5.51	Solar	Inverter	1/17/2023	A16	7771.08
306137	Tiverton	6.24	Solar	Inverter	12/9/2020	A16	8800.65
198634	Tiverton	7.6	Solar	Inverter	12/4/2018	A16	10718.74
220081	Tiverton	6	Solar	Inverter	7/9/2019	A16	8462.16
476149	Tiverton	5.51	Solar	Inverter	1/17/2023	A16	7771.08
535225	Tiverton	10	Solar	Inverter	9/6/2023	A16	14103.6
285061	Tiverton	3.8	Solar	Inverter	5/6/2020	A16	5359.37
528916	Tiverton	5	Solar	Inverter	9/20/2023	A16	7051.8
528319	Tiverton	18.56	Solar	Inverter	8/25/2023	A16	26176.28
286401	Tiverton	3.8	Solar	Inverter	5/6/2020	A16	5359.37
211296	Tiverton	3.8	Solar	Inverter	5/8/2019	A16	5359.37
545786	Tiverton	9	Solar	Inverter	12/13/2023	A16	12693.24
478800	Tiverton	5.22	Solar	Inverter	5/10/2023	A16	7362.08
519895	Tiverton	2.03	Solar	Inverter	8/9/2023	A16	2863.03
477937	Tiverton	11.4	Solar	Inverter	2/9/2023	A16	16078.1
505111	Tiverton	3.8	Solar	Inverter	6/2/2023	A16	5359.37
506533	Tiverton	3.8	Solar	Inverter	7/13/2023	A16	5359.37
344709	Tiverton	10	Solar	Inverter	6/19/2021	A16	14103.6
361739	Tiverton	3	Solar	Inverter	7/1/2021	A16	4231.08
294879	Tiverton	7.6	Solar	Inverter	8/21/2020	A16	10718.74
359109	Tiverton	3	Solar	Inverter	7/16/2021	A16	4231.08
215403	Tiverton	7.6	Solar	Inverter	4/24/2019	A16	10718.74
347119	Tiverton	7.6	Solar	Inverter	8/5/2021	A16	10718.74
344844	Tiverton	3.8	Solar	Inverter	6/10/2021	A16	5359.37
214501	Tiverton	7.6	Solar	Inverter	5/16/2019	A16	10718.74
147409	Tiverton	11.4	Solar	Inverter	7/14/2016	A16	16078.1
113566	Tiverton	7.74	Solar	Inverter	10/17/2013	A16	10916.19
147340	Tiverton	7.6	Solar	Inverter	8/15/2016	A16	10718.74
148098	Tiverton	7.1	Solar	Inverter	7/18/2016	A16	10013.56
136008	Tiverton	6	Solar	Inverter	12/14/2015	A16	8462.16
116145	Tiverton	6	Solar	Inverter	6/16/2014	A16	8462.16
148079	Tiverton	6	Solar	Inverter	11/17/2016	A16	8462.16
145114	Tiverton	13.1	Solar	Inverter	9/15/2016	A16	18475.72
136000	Tiverton	7.6	Solar	Inverter	1/13/2016	A16	10718.74
133747	Tiverton	10	Solar	Inverter	10/28/2015	A16	14103.6
480083	Tiverton	10	Solar	Inverter	7/22/2023	A16	14103.6
129508	Tiverton	6	Solar	Inverter	6/25/2015	A16	8462.16
129509	Tiverton	4.25	Solar	Inverter	6/29/2015	A16	5994.03
129510	Tiverton	3.8	Solar	Inverter	7/22/2015	A16	5359.37
153531	Tiverton	7.6	Solar	Inverter	5/30/2017	A16	9308.38
135361	Tiverton	6	Solar	Inverter	1/14/2016	A16	8462.16
153263	Tiverton	5.2	Solar	Inverter	5/10/2017	A16	7333.87
135308	Tiverton	10	Solar	Inverter	12/18/2015	A16	14103.6
146447	Tiverton	12	Solar	Inverter	7/5/2016	A16	16924.32
113397	Tiverton	3.87	Solar	Inverter	9/19/2013	A16	5458.09
130082	Tiverton	5	Solar	Inverter	8/10/2015	A16	7051.8
145970	Tiverton	7.6	Solar	Inverter	7/1/2016	A16	10718.74
146356	Tiverton	4.25	Solar	Inverter	1/6/2017	A16	5994.03
155178	Tiverton	5.2	Solar	Inverter	6/22/2017	A16	7333.87
153421	Tiverton	14.2	Solar	Inverter	2/23/2017	A16	20027.11
154108	Tiverton	3.6	Solar	Inverter	4/12/2017	A16	5077.3
162235	Tiverton	7.6	Solar	Inverter	1/9/2018	A16	10718.74
114531	Tiverton	7.96	Solar	Inverter	11/26/2013	A16	11226.47
156548	Tiverton	7.6	Solar	Inverter	9/20/2017	A16	10718.74
135821	Tiverton	6	Solar	Inverter	12/2/2015	A16	8462.16
128067	Tiverton	10	Solar	Inverter	6/29/2015	A16	14103.6
164612	Tiverton	5	Solar	Inverter	10/27/2005	G02	7051.8
148328	Tiverton	5	Solar	Inverter	8/4/2016	A16	7051.8
164628	Tiverton	4.008	Solar	Inverter	4/17/2006	A16	5652.72
133133	Tiverton	10	Solar	Inverter	10/16/2015	A16	14103.6
133134	Tiverton	10	Solar	Inverter	10/29/2015	A16	14103.6
135874	Tiverton	10	Solar	Inverter	10/30/2015	A16	14103.6
135875	Tiverton	10	Solar	Inverter	11/2/2015	A16	14103.6
135781	Tiverton	7.6	Solar	Inverter	12/2/2015	A16	10718.74
135803	Tiverton	3	Solar	Inverter	11/5/2015	A16	4231.08
148848	Tiverton	10	Solar	Inverter	10/4/2016	A16	14103.6
157012	Tiverton	10	Solar	Inverter	3/3/2015	A16	14103.6
135524	Tiverton	3.8	Solar	Inverter	11/24/2015	A16	5359.37
152713	Tiverton	7.6	Solar	Inverter	1/24/2017	A16	10718.74
152762	Tiverton	10.4	Solar	Inverter	5/12/2017	A16	14667.74
135492	Tiverton	10	Solar	Inverter	7/5/2016	A16	14103.6
157310	Tiverton	3.6	Solar	Inverter	1/30/2017	A16	5077.3
141245	Tiverton	10	Solar	Inverter	2/16/2016	A16	14103.6
151705	Tiverton	10	Solar	Inverter	3/14/2017	A16	14103.6
155540	Tiverton	6.6	Solar	Inverter	8/23/2017	A16	9308.38
132849	Tiverton	5.75	Solar	Inverter	1/19/2016	A16	8109.57
154369	Tiverton	7.6	Solar	Inverter	4/5/2017	A16	10718.74
136538	Tiverton	13.5	Solar	Inverter	11/25/2015	A16	0
161435	Tiverton	6.8	Solar	Inverter	4/3/2018	A16	9590.45

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119078	Tiverton	7.1	Solar	Inverter	1/15/2016	A16	10013.56
145333	Tiverton	11.4	Solar	Inverter	5/16/2016	A16	16078.1
111344	Tiverton	5	Solar	Inverter	1/30/2012	A16	7051.8
146795	Tiverton	5	Solar	Inverter	8/4/2016	A16	7051.8
146813	Tiverton	3	Solar	Inverter	6/15/2016	A16	4231.08
131736	Tiverton	10	Solar	Inverter	8/27/2015	A16	14103.6
129089	Tiverton	5	Solar	Inverter	6/8/2015	C06	7051.8
431420	Tiverton	4.93	Solar	Inverter	7/12/2022	A16	7362.08
432048	Tiverton	5	Solar	Inverter	7/6/2022	A16	7051.8
164831	Tiverton	5.1	Solar	Inverter	8/24/2005	A16	7192.84
164834	Tiverton	2	Solar	Inverter	1/14/2009	A16	2820.72
154641	Tiverton	10	Solar	Inverter	5/26/2017	A16	14103.6
147670	Tiverton	5	Solar	Inverter	9/27/2016	A16	7051.8
150350	Tiverton	3.8	Solar	Inverter	10/31/2016	A16	5359.37
157370	Tiverton	7	Solar	Inverter	3/21/2017	A16	9872.52
155745	Tiverton	6	Solar	Inverter	7/5/2017	A16	8462.16
152322	Tiverton	6	Solar	Inverter	9/27/2017	A16	8462.16
127808	Tiverton	7.6	Solar	Inverter	6/8/2015	A16	10718.74
155138	Tiverton	10	Solar	Inverter	6/21/2017	A16	14103.6
155016	Tiverton	9	Solar	Inverter	5/26/2017	A16	12693.24
127785	Tiverton	6	Solar	Inverter	5/18/2015	A16	8462.16
164873	Tiverton	4.8	Solar	Inverter	2/22/2010	A16	6769.73
326558	Tiverton	6	Solar	Inverter	1/28/2021	A16	8462.16
339210	Tiverton	8.12	Solar	Inverter	5/20/2021	A16	11452.12
339828	Tiverton	3.8	Solar	Inverter	4/17/2021	A16	5359.37
361518	Tiverton	11.4	Solar	Inverter	8/20/2021	A16	16078.1
362664	Tiverton	5	Solar	Inverter	8/20/2021	A16	7051.8
304060	Tiverton	3	Solar	Inverter	1/15/2021	A16	4231.08
491827	Tiverton	13.34	Solar	Inverter	6/15/2023	A16	18814.2
534040	Tiverton	18	Solar	Inverter	8/9/2023	A16	0
361372	Tiverton	7.6	Solar	Inverter	8/12/2021	A16	10718.74
514808	Tiverton	7.6	Solar	Inverter	6/21/2023	A16	10718.74
310507	Tiverton	3.8	Solar	Inverter	1/8/2021	A16	5359.37
487207	Tiverton	8.99	Solar	Inverter	3/23/2023	A16	13906.15
522180	Tiverton	8	Solar	Inverter	7/12/2023	A16	4231.08
522114	Tiverton	6.09	Solar	Inverter	8/7/2023	A16	8589.09
522079	Tiverton	3.77	Solar	Inverter	8/24/2023	A16	5317.06
446351	Tiverton	3.8	Solar	Inverter	1/10/2023	A16	5359.37
487306	Tiverton	3	Solar	Inverter	11/21/2023	A16	4231.08
324430	Tiverton	6	Solar	Inverter	2/19/2021	A16	8462.16
323283	Tiverton	3.8	Solar	Inverter	1/26/2021	A16	5359.37
488616	Tiverton	11.31	Solar	Inverter	4/11/2023	A16	15951.17
195919	Tiverton	6	Solar	Inverter	1/8/2019	A16	8462.16
533309	Tiverton	2.03	Solar	Inverter	8/19/2023	A16	2863.03
414619	Tiverton	16.82	Solar	Inverter	7/13/2022	A16	23722.26
426622	Tiverton	10	Solar	Inverter	9/1/2022	A60	14103.6
407023	Tiverton	7.6	Solar	Inverter	4/11/2022	A16	10718.74
329519	Tiverton	6.67	Solar	Inverter	4/16/2021	A16	9407.1
328978	Tiverton	7.6	Solar	Inverter	1/28/2021	A16	10718.74
307967	Tiverton	6.38	Solar	Inverter	12/28/2020	A16	8998.1
479133	Tiverton	6.96	Solar	Inverter	2/22/2023	A16	9816.11
536970	Tiverton	6	Solar	Inverter	10/6/2023	A16	7051.8
368123	Tiverton	7.6	Solar	Inverter	11/8/2021	A16	10718.74
313077	Tiverton	6	Solar	Inverter	12/3/2020	A16	8462.16
310887	Tiverton	5	Solar	Inverter	11/18/2020	A16	7051.8
398259	Tiverton	5	Solar	Inverter	2/8/2022	A16	7051.8
226723	Tiverton	6	Solar	Inverter	6/26/2019	A16	8462.16
310920	Tiverton	2.03	Solar	Inverter	11/23/2020	A16	2863.03
280793	Tiverton	7.56	Solar	Inverter	6/10/2020	A16	10662.32
355601	Tiverton	5	Solar	Inverter	7/7/2021	A16	7051.8
481218	Tiverton	7.6	Solar	Inverter	4/28/2023	A16	10718.74
283110	Tiverton	7.6	Solar	Inverter	4/24/2020	A16	10718.74
283488	Tiverton	5	Solar	Inverter	8/21/2020	A16	7051.8
277675	Tiverton	10	Solar	Inverter	4/7/2020	A16	14103.6
430118	Tiverton	4.06	Solar	Inverter	9/29/2022	A16	4090.04
339891	Tiverton	6	Solar	Inverter	5/3/2021	A16	8462.16
343219	Tiverton	6	Solar	Inverter	4/17/2021	A16	8462.16
206473	Tiverton	5	Solar	Inverter	3/29/2019	A16	7051.8
233421	Tiverton	6	Solar	Inverter	12/28/2019	A16	5359.37
230492	Tiverton	7.6	Solar	Inverter	9/18/2019	A16	10718.74
498630	Tiverton	11.6	Solar	Inverter	7/22/2023	A16	16360.18
498674	Tiverton	6.38	Solar	Inverter	6/29/2023	A16	8998.1
235271	Tiverton	4.32	Solar	Inverter	9/18/2019	A16	6092.76
466228	Tiverton	6.09	Solar	Inverter	12/7/2022	A16	8589.09
466795	Tiverton	3.84	Solar	Inverter	8/23/2023	A16	5415.78
443647	Tiverton	6	Solar	Inverter	9/12/2022	A16	8462.16
514696	Tiverton	10	Solar	Inverter	10/6/2023	A16	14103.6
444681	Tiverton	6	Solar	Inverter	2/1/2023	A60	8462.16
513515	Tiverton	3.77	Solar	Inverter	6/2/2023	A16	5317.06

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138132	Tiverton	7.6	Solar	Inverter	12/14/2015	C06	10718.74
505508	Tiverton	7.6	Solar	Inverter	5/4/2023	A16	10718.74
544784	Tiverton	3	Solar	Inverter	9/6/2023	A16	4231.08
396415	Tiverton	6	Solar	Inverter	5/24/2022	A16	8462.16
385786	Tiverton	5	Solar	Inverter	11/4/2021	A16	7051.8
250124	Tiverton	7.6	Solar	Inverter	10/17/2019	A16	10718.74
388069	Tiverton	7.67	Solar	Inverter	4/7/2022	A16	5359.37
563720	Tiverton	4.93	Solar	Inverter	11/15/2023	A16	6953.07
563962	Tiverton	5.355	Solar	Inverter	12/8/2023	A16	7552.48
563199	Tiverton	7.25	Solar	Inverter	1/9/2024	A16	10225.11
394383	Tiverton	10	Solar	Inverter	1/3/2022	C06	14103.6
558054	Tiverton	8.12	Solar	Inverter	11/3/2023	A16	11452.12
558799	Tiverton	6	Solar	Inverter	12/29/2023	A16	8462.16
557038	Tiverton	2.9	Solar	Inverter	11/21/2023	A16	4090.04
557296	Tiverton	7.6	Solar	Inverter	1/16/2024	A16	10718.74
572104	Tiverton	7.25	Solar	Inverter	1/3/2024	A16	10225.11
566854	Tiverton	6	Solar	Inverter	1/16/2024	A16	8462.16
565788	Tiverton	8.725	Solar	Inverter	1/16/2024	A16	12305.39
570026	Tiverton	8.99	Solar	Inverter	12/15/2023	A16	12679.14
570938	Tiverton	3.8	Solar	Inverter	1/19/2024	A16	5359.37
564309	Tiverton	4.93	Solar	Inverter	11/14/2023	A16	6953.07
564498	Tiverton	8.7	Solar	Inverter	1/24/2024	A16	12270.13
554714	Tiverton	9.57	Solar	Inverter	11/27/2023	A16	13497.15
377162	Tiverton	10.44	Solar	Inverter	11/3/2021	A16	14724.16
292427	Tiverton	10	Solar	Inverter	8/24/2021	A16	0
328137	Tiverton	4.35	Solar	Inverter	4/1/2021	A16	6135.07
325916	Tiverton	2.03	Solar	Inverter	1/29/2021	A16	2863.03
397711	Tiverton	12.42	Solar	Inverter	4/14/2022	A16	7362.08
504343	Tiverton	4.64	Solar	Inverter	4/20/2023	A60	6544.07
333611	Tiverton	8.16	Solar	Inverter	2/4/2021	A16	11508.54
319624	Tiverton	10	Solar	Inverter	12/23/2020	A16	14103.6
533343	Tiverton	4.06	Solar	Inverter	8/2/2023	A16	5726.06
172925	Tiverton	10.2	Solar	Inverter	6/12/2018	A16	14385.67
356735	Tiverton	6.09	Solar	Inverter	6/29/2021	A16	8589.09
519403	Tiverton	4.35	Solar	Inverter	8/11/2023	A16	6135.07
358913	Tiverton	10	Solar	Inverter	7/27/2021	A16	14103.6
359043	Tiverton	5	Solar	Inverter	8/3/2021	A16	7051.8
256718	Tiverton	6	Solar	Inverter	11/26/2019	A16	8462.16
524494	Tiverton	10	Solar	Inverter	8/9/2023	A16	14103.6
464774	Tiverton	3.19	Solar	Inverter	2/13/2023	A16	4499.05
173465	Tiverton	7.6	Solar	Inverter	6/15/2018	A16	10718.74
518426	Tiverton	4.41	Solar	Inverter	8/2/2023	A16	6219.69
299514	Tiverton	15	Solar	Inverter	10/16/2020	A16	21155.4
184232	Tiverton	3.6	Solar	Inverter	8/15/2018	A16	5077.3
184150	Tiverton	7.6	Solar	Inverter	6/16/2018	A16	10718.74
299384	Tiverton	7.6	Solar	Inverter	10/7/2020	A16	10718.74
459859	Tiverton	5.51	Solar	Inverter	1/6/2023	A16	12270.13
460015	Tiverton	7.54	Solar	Inverter	2/9/2023	A16	10634.11
459295	Tiverton	7.83	Solar	Inverter	12/6/2022	A16	11043.12
415227	Tiverton	5	Solar	Inverter	6/8/2022	A16	7051.8
424234	Tiverton	3.8	Solar	Inverter	7/27/2022	A16	5359.37
414714	Tiverton	5	Solar	Inverter	6/17/2022	A16	7051.8
262731	Tiverton	5	Solar	Inverter	1/21/2020	A16	7051.8
416548	Tiverton	3.77	Solar	Inverter	5/7/2022	A16	5317.06
541867	Tiverton	11.4	Solar	Inverter	8/29/2023	A16	16078.1
204954	Tiverton	6.38	Solar	Inverter	4/6/2019	A16	8998.1
443290	Tiverton	11.4	Solar	Inverter	11/5/2022	A16	16078.1
535072	Tiverton	6	Solar	Inverter	10/17/2023	A16	8462.16
551224	Tiverton	2.32	Solar	Inverter	1/20/2024	A16	3272.04
452434	Tiverton	6	Solar	Inverter	1/20/2023	A16	8462.16
467359	Tiverton	9.772	Solar	Inverter	1/12/2023	A16	13782.04
205407	Tiverton	3	Solar	Inverter	3/1/2019	A60	4231.08
329030	Tiverton	7.68	Solar	Inverter	8/7/2021	A16	10718.74
370813	Tiverton	2.16	Solar	Inverter	12/16/2021	A16	3046.38
331111	Tiverton	7.6	Solar	Inverter	4/17/2021	A16	10718.74
476560	Tiverton	6.38	Solar	Inverter	4/21/2023	A16	8998.1
475935	Tiverton	11.02	Solar	Inverter	3/10/2023	A16	15542.17
475829	Tiverton	10	Solar	Inverter	4/21/2023	A16	14103.6
450659	Tiverton	5	Solar	Inverter	9/28/2022	A16	7051.8
491509	Tiverton	2.03	Solar	Inverter	2/22/2023	A16	2863.03
168116	Tiverton	10	Solar	Inverter	3/20/2018	A16	14103.6
484438	Tiverton	6.8	Solar	Inverter	3/8/2023	A16	4231.08
471953	Tiverton	4.93	Solar	Inverter	12/22/2022	A16	6953.07
169817	Tiverton	6	Solar	Inverter	3/20/2018	A16	8462.16
168373	Tiverton	4.2	Solar	Inverter	7/26/2018	A16	5923.51
306179	Tiverton	7.2	Solar	Inverter	10/15/2020	A16	10154.59
489652	Tiverton	2.32	Solar	Inverter	2/27/2023	A16	2707.89
490033	Tiverton	7.6	Solar	Inverter	5/25/2023	A16	10718.74
489894	Tiverton	7.83	Solar	Inverter	4/11/2023	A16	8589.09



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489886	Tiverton	12.61	Solar	Inverter	5/31/2023	A16	3272.04
453778	Tiverton	4.35	Solar	Inverter	11/9/2022	A16	6135.07
370675	Tiverton	5	Solar	Inverter	1/29/2022	A16	7051.8
301660	Tiverton	5	Solar	Inverter	12/8/2020	A16	7051.8
332800	Tiverton	6	Solar	Inverter	1/29/2021	A16	8462.16
370644	Tiverton	7.83	Solar	Inverter	5/14/2022	A16	11043.12
315176	Tiverton	3	Solar	Inverter	11/18/2020	A16	4231.08
316775	Tiverton	7.25	Solar	Inverter	2/18/2021	A16	10225.11
469255	Tiverton	6	Solar	Inverter	2/25/2023	A16	8462.16
197943	Tiverton	8.12	Solar	Inverter	11/16/2018	A16	11452.12
505823	Tiverton	7.6	Solar	Inverter	4/22/2023	A16	10718.74
495352	Tiverton	5.8	Solar	Inverter	2/27/2023	A16	8180.09
469287	Tiverton	6	Solar	Inverter	1/20/2023	A16	8462.16
469033	Tiverton	3.8	Solar	Inverter	12/29/2022	A16	5359.37
469039	Tiverton	7.6	Solar	Inverter	2/1/2023	A16	10718.74
415491	Tiverton	7.6	Solar	Inverter	5/24/2022	A16	10718.74
398749	Tiverton	3.8	Solar	Inverter	2/17/2022	A16	14103.6
457354	Tiverton	8.12	Solar	Inverter	2/28/2023	A16	11452.12
172053	Tiverton	10	Solar	Inverter	3/12/2019	A16	0
172012	Tiverton	2.88	Solar	Inverter	7/21/2018	A16	4061.84
417609	Tiverton	5.76	Solar	Inverter	6/29/2022	A16	8123.67
409355	Tiverton	17.45	Solar	Inverter	8/11/2022	C06	24610.78
457410	Tiverton	7.6	Solar	Inverter	2/9/2023	A16	10718.74
403244	Tiverton	10	Solar	Inverter	5/4/2022	A16	14103.6
411800	Tiverton	10	Solar	Inverter	5/12/2022	A16	14103.6
408639	Tiverton	11.4	Solar	Inverter	4/21/2022	A16	16078.1
436255	Tiverton	10	Solar	Inverter	10/28/2022	A16	14103.6
550083	Tiverton	2.9	Solar	Inverter	10/26/2023	A16	4090.04
369392	Tiverton	7.6	Solar	Inverter	11/4/2021	A16	10718.74
354787	Tiverton	6	Solar	Inverter	6/22/2021	A16	8462.16
452351	Tiverton	6	Solar	Inverter	12/6/2022	A16	8462.16
452067	Tiverton	10	Solar	Inverter	2/3/2023	A16	14103.6
483570	Tiverton	4.35	Solar	Inverter	1/12/2023	A16	6135.07
543379	Tiverton	4.93	Solar	Inverter	9/7/2023	A60	5726.06
194861	Tiverton	11.4	Solar	Inverter	10/25/2018	A16	16078.1
323935	Tiverton	5.8	Solar	Inverter	2/24/2021	A16	8180.09
431764	Tiverton	21.4	Solar	Inverter	10/18/2022	A16	0
433806	Tiverton	7.25	Solar	Inverter	1/20/2023	A16	10225.11
195097	Tiverton	3.84	Solar	Inverter	10/16/2018	A16	5415.78
195125	Tiverton	6.72	Solar	Inverter	12/21/2018	A16	9477.62
431205	Tiverton	6	Solar	Inverter	3/8/2023	A16	8462.16
260177	Tiverton	3.8	Solar	Inverter	2/3/2020	A16	4738.81
493338	Tiverton	17.4	Solar	Inverter	4/11/2023	A16	24540.26
475329	Tiverton	6	Solar	Inverter	6/15/2023	A16	8462.16
260880	Tiverton	10	Solar	Inverter	1/27/2020	A16	9590.45
270033	Tiverton	6	Solar	Inverter	2/20/2020	A16	7051.8
534501	Tiverton	7.6	Solar	Inverter	11/15/2023	A16	10718.74
268554	Tiverton	12.285	Solar	Inverter	1/18/2020	A16	17326.27
269637	Tiverton	6	Solar	Inverter	2/6/2020	A16	8462.16
437944	Tiverton	3.8	Solar	Inverter	12/23/2022	A16	5359.37
420741	Tiverton	3	Solar	Inverter	5/7/2022	A16	4231.08
429296	Tiverton	14.79	Solar	Inverter	7/22/2022	A16	20859.22
197848	Tiverton	9	Solar	Inverter	11/28/2018	A16	12693.24
272390	Tiverton	1.68	Solar	Inverter	3/16/2020	A16	2369.4
437264	Tiverton	9.86	Solar	Inverter	10/1/2022	A16	13906.15
528082	Tiverton	8.448	Solar	Inverter	10/28/2023	A16	11914.72
276927	Tiverton	7.2	Solar	Inverter	8/27/2020	A16	10154.59
546055	Tiverton	22.8	Solar	Inverter	11/7/2023	A16	0
338997	Tiverton	3.8	Solar	Inverter	3/11/2021	C06	5359.37
527622	Tiverton	4.35	Solar	Inverter	6/28/2023	A16	6135.07
253368	Tiverton	5	Solar	Inverter	1/8/2020	A16	7051.8
253896	Tiverton	7.6	Solar	Inverter	10/29/2019	A16	10718.74
424184	Tiverton	11.31	Solar	Inverter	6/7/2022	A16	15951.17
538265	Tiverton	4.64	Solar	Inverter	8/17/2023	A16	6544.07
307239	Tiverton	5	Solar	Inverter	10/27/2020	A16	7051.8
197656	Tiverton	3	Solar	Inverter	11/7/2018	A60	4231.08
409123	Tiverton	3.8	Solar	Inverter	4/15/2022	A16	5359.37
248717	Tiverton	7.6	Solar	Inverter	10/29/2019	A16	10718.74
335068	Tiverton	6	Solar	Inverter	1/21/2021	A16	8462.16
533415	Tiverton	17.2	Battery Add-On	Inverter	10/17/2023	A16	0
350069	Tiverton	6	Solar	Inverter	6/26/2021	A16	8462.16
322041	Tiverton	5	Solar	Inverter	2/19/2021	A16	7051.8
323921	Tiverton	10	Solar	Inverter	1/28/2021	A16	14103.6
533204	Tiverton	7.6	Solar	Inverter	8/17/2023	A16	10718.74
239453	Tiverton	7.6	Solar	Inverter	9/3/2019	A16	10718.74
394903	Tiverton	13	Solar	Inverter	1/13/2022	A16	18334.68
246346	Tiverton	11.4	Solar	Inverter	10/8/2019	A16	16078.1
486911	Tiverton	2.61	Solar	Inverter	2/27/2023	A16	3681.04
248306	Tiverton	4.32	Solar	Inverter	9/23/2019	A16	6092.76

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291679	Tiverton	5.8	Solar	Inverter	10/15/2020	A16	8180.09
298162	Tiverton	6.24	Solar	Inverter	8/21/2020	A16	8800.65
295987	Tiverton	8.38	Solar	Inverter	9/4/2020	A16	11818.82
432942	Tiverton	6	Solar	Inverter	11/16/2022	A16	8462.16
294854	Tiverton	7.6	Solar	Inverter	12/19/2020	A16	10718.74
516005	Tiverton	5	Solar	Inverter	5/21/2023	A16	7051.8
508687	Tiverton	5	Solar	Inverter	9/12/2023	A16	7051.8
548152	Tiverton	3.19	Solar	Inverter	8/31/2023	A16	4499.05
547317	Tiverton	3.48	Solar	Inverter	10/26/2023	A16	4908.05
484131	Tiverton	12	Solar	Inverter	9/11/2023	A16	0
547597	Tiverton	3	Solar	Inverter	10/20/2023	A16	4231.08
546910	Tiverton	5	Solar	Inverter	11/30/2023	A16	7051.8
529581	Tiverton	5	Solar	Inverter	7/6/2023	A16	7051.8
529568	Tiverton	5	Solar	Inverter	6/28/2023	A16	7051.8
352009	Tiverton	7.6	Solar	Inverter	6/29/2021	A16	10718.74
164836	West Greenwich	5.04	Solar	Inverter	1/15/2009	A16	7108.21
166198	West Greenwich	4.76	Solar	Inverter	6/22/2018	A16	6713.31
165347	West Warwick	5	Solar	Inverter	2/8/2018	A16	7051.8
165965	West Warwick	7.6	Solar	Inverter	3/13/2018	A16	10718.74
481468	West Warwick	4.992	Solar	Inverter	7/1/2023	A16	7040.52
301429	Wakefield	7.83	Solar	Inverter	9/28/2020	A16	11043.12
185957	Wakefield	30	Solar	Inverter	11/7/2019	A16	42310.8
190118	Wakefield	25.2	Solar	Inverter	7/26/2019	A16	21437.47
349956	Wakefield	16.72	Solar	Inverter	7/16/2021	A16	9477.62
207949	Wakefield	25	Solar	Inverter	8/13/2020	C06	35259
360544	Wakefield	43.2	Solar	Inverter	5/17/2022	A16	60927.55
329529	Wakefield	19	Solar	Inverter	9/23/2021	A16	5359.37
237620	Wakefield	32.19	Solar	Inverter	6/11/2021	C06	45399.49
178420	Wakefield	3168	Solar	Inverter	12/30/2021	C06	4468020.48
177473	Wakefield	224.25	Solar	Inverter	9/4/2018	G02	317331
174533	Wakefield	10	Wind	Inverter	2/6/2017	C06	14103.6
177906	Wakefield	34.75	Solar	Inverter	3/23/2018	C06	49010.01
553167	Wakefield	27.25	Solar	Inverter	12/7/2023	A16	16769.18
183758	Wakefield	17.92	Solar	Inverter	10/19/2018	A16	25273.65
177949	Wakefield	24.9	Solar	Inverter	5/8/2018	C06	35117.96
492309	Wakefield	30.44	Solar	Inverter	5/10/2023	A16	21268.23
466935	Wakefield	51.9	Solar	Inverter	2/6/2023	C06	73197.68
356132	Wakefield	17.5	Solar	Inverter	9/20/2021	A16	17770.54
304070	Wakefield	10	Solar	Inverter	12/16/2020	A16	14103.6
427192	Wakefield	7.6	Solar	Inverter	9/23/2022	A16	8462.16
420783	Wakefield	4.35	Solar	Inverter	6/18/2022	A16	6135.07
423617	Wakefield	23.6	Solar	Inverter	7/12/2022	A16	33284.5
534581	Wakefield	7.54	Solar	Inverter	7/18/2023	A16	10634.11
210108	Wakefield	8.4	Solar	Inverter	6/14/2019	A16	11847.02
346185	Wakefield	6.67	Solar	Inverter	12/2/2021	A16	9407.1
379856	Wakefield	6.72	Solar	Inverter	11/8/2021	A16	2707.89
346246	Wakefield	6	Solar	Inverter	4/21/2021	A16	8462.16
379646	Wakefield	10	Solar	Inverter	11/2/2021	A16	14103.6
499042	Wakefield	5.933	Solar	Inverter	4/25/2023	A16	8367.67
383491	Wakefield	19.86	Solar	Inverter	10/22/2021	A16	13906.15
253673	Wakefield	7.6	Solar	Inverter	1/22/2020	A16	10718.74
409165	Wakefield	5.933	Solar	Inverter	5/29/2022	A16	8367.67
202871	Wakefield	6	Solar	Inverter	1/29/2019	A16	8462.16
538738	Wakefield	8.7	Solar	Inverter	9/7/2023	A16	12270.13
346683	Wakefield	3	Solar	Inverter	5/24/2021	A16	4231.08
345829	Wakefield	10	Solar	Inverter	5/18/2021	A16	14103.6
198125	Wakefield	8.4	Solar	Inverter	11/16/2018	A16	11847.02
466977	Wakefield	8	Solar	Inverter	5/1/2023	A16	7051.8
217957	Wakefield	10	Solar	Inverter	6/2/2019	A16	14103.6
221737	Wakefield	5.8	Solar	Inverter	3/13/2020	A16	8180.09
517120	Wakefield	1.16	Solar	Inverter	5/16/2023	A16	1636.02
510748	Wakefield	3.77	Solar	Inverter	8/1/2023	A16	5317.06
218204	Wakefield	6	Solar	Inverter	7/29/2019	A16	8462.16
365924	Wakefield	1.74	Solar	Inverter	9/13/2021	A16	2454.03
200304	Wakefield	6	Solar	Inverter	12/12/2018	A16	8462.16
338484	Wakefield	5	Solar	Inverter	5/3/2021	A16	7051.8
200189	Wakefield	3	Solar	Inverter	1/17/2019	C06	4231.08
200184	Wakefield	6	Solar	Inverter	1/18/2019	A16	8462.16
186250	Wakefield	6.96	Solar	Inverter	9/6/2018	A16	9816.11
470368	Wakefield	12.47	Solar	Inverter	1/11/2023	A16	17587.19
305567	Wakefield	7.6	Solar	Inverter	10/15/2020	A16	10718.74
467991	Wakefield	3.8	Solar	Inverter	2/8/2023	A16	5359.37
187831	Wakefield	10	Solar	Inverter	7/25/2018	A16	14103.6
525447	Wakefield	3	Solar	Inverter	8/22/2023	A16	4231.08
533126	Wakefield	3.77	Solar	Inverter	8/19/2023	A16	5317.06
542283	Wakefield	6	Solar	Inverter	9/18/2023	A16	8462.16
258541	Wakefield	5	Solar	Inverter	12/14/2019	A16	7051.8
537134	Wakefield	3.8	Solar	Inverter	9/6/2023	A16	5359.37
546889	Wakefield	15.2	Solar	Inverter	12/14/2023	A16	21437.47

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296857	Wakefield	7.2	Solar	Inverter	8/21/2020	A16	10154.59
220610	Wakefield	3.8	Solar	Inverter	6/8/2019	A16	5359.37
472563	Wakefield	6	Solar	Inverter	2/27/2023	A16	8462.16
472559	Wakefield	3	Solar	Inverter	2/27/2023	A16	4231.08
200999	Wakefield	7.6	Solar	Inverter	1/28/2019	A16	10718.74
201379	Wakefield	1.68	Solar	Inverter	2/7/2019	A16	2369.4
533788	Wakefield	2.9	Solar	Inverter	8/18/2023	A16	4090.04
352964	Wakefield	3.8	Solar	Inverter	6/10/2021	A16	5359.37
352579	Wakefield	5	Solar	Inverter	6/3/2021	A16	7051.8
535191	Wakefield	11.168	Solar	Inverter	10/25/2023	A16	15750.9
291038	Wakefield	8.32	Solar	Inverter	8/13/2020	A16	11734.2
530821	Wakefield	23.96	Solar	Inverter	9/13/2023	A16	19688.63
527309	Wakefield	16.38	Solar	Inverter	8/5/2023	A16	23101.7
527553	Wakefield	12	Solar	Inverter	8/1/2023	A16	16924.32
337512	Wakefield	6	Solar	Inverter	4/2/2021	A16	8462.16
338238	Wakefield	6.96	Solar	Inverter	5/18/2021	A16	9816.11
288576	Wakefield	4.93	Solar	Inverter	6/29/2020	A16	6953.07
531006	Wakefield	4.537	Solar	Inverter	9/13/2023	A16	4231.08
531336	Wakefield	5	Solar	Inverter	9/5/2023	A16	7051.8
531775	Wakefield	8.725	Solar	Inverter	9/25/2023	A16	12305.39
531858	Wakefield	5	Solar	Inverter	7/25/2023	A16	7051.8
289961	Wakefield	8.99	Solar	Inverter	9/28/2020	A16	12679.14
289459	Wakefield	3	Solar	Inverter	5/15/2020	A16	4231.08
381567	Wakefield	3	Solar	Inverter	11/4/2021	A16	4231.08
473396	Wakefield	4.64	Solar	Inverter	4/12/2023	A16	6544.07
513931	Wakefield	7.83	Solar	Inverter	4/12/2023	A16	11043.12
513829	Wakefield	2.9	Solar	Inverter	6/8/2023	A16	4090.04
514000	Wakefield	6.38	Solar	Inverter	6/17/2023	A16	8998.1
360554	Wakefield	6	Solar	Inverter	10/8/2021	A16	8462.16
482445	Wakefield	15	Solar	Inverter	5/25/2023	A16	7051.8
216153	Wakefield	5	Solar	Inverter	6/13/2019	A16	7051.8
384422	Wakefield	5.44	Solar	Inverter	11/6/2021	A16	7672.36
537252	Wakefield	3.8	Solar	Inverter	9/21/2023	C06	5359.37
140786	Wakefield	2.5	Solar	Inverter	5/12/2016	A16	3525.9
522972	Wakefield	20.2	Solar	Inverter	9/12/2023	A16	21437.47
114866	Wakefield	6	Solar	Inverter	2/11/2014	A16	8462.16
150170	Wakefield	7.6	Solar	Inverter	12/21/2016	A16	10718.74
164750	Wakefield	2.4	Wind	Inverter	10/23/2007	A16	3384.86
164804	Wakefield	10	Wind	Other	8/4/2003	A16	14103.6
164808	Wakefield	3.24	Solar	Inverter	9/30/2008	A16	4569.57
151418	Wakefield	7.6	Solar	Inverter	12/12/2016	A16	10718.74
148009	Wakefield	3.8	Solar	Inverter	8/17/2016	A16	5359.37
159782	Wakefield	7.68	Solar	Inverter	1/4/2018	A16	10380.25
113753	Wakefield	3	Solar	Inverter	7/16/2014	A16	4231.08
149188	Wakefield	5.2	Solar	Inverter	9/28/2016	A16	7333.87
501916	Wakefield	8.99	Solar	Inverter	4/28/2023	A16	12679.14
129452	Wakefield	6	Solar	Inverter	11/19/2015	A16	8462.16
146723	Wakefield	6	Solar	Inverter	10/27/2016	A16	8462.16
146724	Wakefield	10	Solar	Inverter	9/28/2016	A16	14103.6
135200	Wakefield	3.8	Solar	Inverter	12/9/2015	A16	5359.37
142048	Wakefield	3	Solar	Inverter	4/5/2016	A16	4231.08
153295	Wakefield	6.6	Solar	Inverter	4/5/2017	A16	9308.38
153293	Wakefield	5.2	Solar	Inverter	3/6/2017	A16	7333.87
142020	Wakefield	3	Solar	Inverter	4/20/2016	A16	4231.08
115489	Wakefield	7.75	Solar	Inverter	6/2/2014	A16	10930.29
147115	Wakefield	6	Solar	Inverter	9/28/2016	A16	8462.16
153991	Wakefield	3.8	Solar	Inverter	5/10/2017	A16	5359.37
143146	Wakefield	3	Solar	Inverter	4/26/2016	A16	4231.08
129632	Wakefield	8	Solar	Inverter	10/28/2015	A16	11282.88
148177	Wakefield	10	Solar	Inverter	9/6/2016	A16	14103.6
148687	Wakefield	5	Solar	Inverter	10/27/2016	A16	7051.8
156599	Wakefield	4.32	Solar	Inverter	9/15/2017	A16	6092.76
148556	Wakefield	3.8	Solar	Inverter	9/28/2016	A16	5359.37
150620	Wakefield	10	Solar	Inverter	3/2/2017	A16	14103.6
161261	Wakefield	3.8	Solar	Inverter	11/9/2017	A16	5359.37
148226	Wakefield	3	Solar	Inverter	8/15/2016	A16	4231.08
164630	Wakefield	5.7	Solar	Inverter	5/9/2006	A16	8039.05
154542	Wakefield	5.2	Solar	Inverter	8/29/2017	A16	7333.87
164631	Wakefield	5.94	Solar	Inverter	7/26/2006	A16	8377.54
148366	Wakefield	13.6	Solar	Inverter	9/12/2016	A16	19180.9
164694	Wakefield	7	Solar	Inverter	12/31/2007	A16	9872.52
164691	Wakefield	5.9	Solar	Inverter	2/6/2007	A16	8321.12
144915	Wakefield	6.45	Solar	Inverter	8/3/2016	C06	9096.82
149769	Wakefield	10	Solar	Inverter	11/18/2016	A16	14103.6
156997	Wakefield	3	Solar	Inverter	1/15/2015	A16	4231.08
157029	Wakefield	4.8	Solar	Inverter	8/25/2015	A16	6769.73
133283	Wakefield	9.5	Solar	Inverter	9/18/2015	C06	13398.42
154814	Wakefield	3	Solar	Inverter	5/24/2017	A16	4231.08
161792	Wakefield	7.6	Solar	Inverter	12/15/2017	A16	10718.74

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141522	Wakefield	6	Solar	Inverter	3/24/2016	A16	8462.16
157171	Wakefield	3	Solar	Inverter	11/21/2016	A16	4231.08
156980	Wakefield	7.09	Solar	Inverter	9/5/2014	A16	9999.45
136872	Wakefield	6	Solar	Inverter	12/31/2015	A16	8462.16
141470	Wakefield	5	Solar	Inverter	5/20/2016	A16	7051.8
349638	Wakefield	3	Solar	Inverter	6/4/2021	A16	4231.08
480679	Wakefield	13.6	Solar	Inverter	1/25/2023	A16	0
154230	Wakefield	5.2	Solar	Inverter	6/30/2017	A16	7333.87
146293	Wakefield	7.6	Solar	Inverter	7/1/2016	A16	10718.74
199723	Wakefield	3.84	Solar	Inverter	1/1/2019	A16	5415.78
156771	Wakefield	6.02	Solar	Inverter	11/23/2015	A16	8490.37
146761	Wakefield	7.6	Solar	Inverter	10/31/2016	A16	10718.74
146766	Wakefield	3.8	Solar	Inverter	8/15/2016	A16	5359.37
146767	Wakefield	3.8	Solar	Inverter	9/1/2016	A16	5359.37
146768	Wakefield	6	Solar	Inverter	9/15/2016	A16	8462.16
146769	Wakefield	7.6	Solar	Inverter	12/14/2016	A16	10718.74
146770	Wakefield	10	Solar	Inverter	9/6/2016	A16	14103.6
122398	Wakefield	5	Solar	Inverter	12/16/2014	A16	7051.8
146864	Wakefield	5	Solar	Inverter	12/16/2016	A16	7051.8
147799	Wakefield	5.75	Solar	Inverter	8/17/2016	A16	8109.57
147848	Wakefield	5	Solar	Inverter	1/23/2017	A16	7051.8
132033	Wakefield	9	Solar	Inverter	11/5/2015	A16	12693.24
156787	Wakefield	5	Solar	Inverter	11/23/2015	A16	7051.8
164828	Wakefield	5.32	Solar	Inverter	3/17/2006	A16	7503.12
140104	Wakefield	3.8	Solar	Inverter	4/11/2016	A16	5359.37
147600	Wakefield	3	Solar	Inverter	8/15/2016	A16	4231.08
155076	Wakefield	7.68	Solar	Inverter	8/14/2017	A16	10831.56
112573	Wakefield	4.3	Solar	Inverter	12/12/2014	A16	6064.55
157516	Wakefield	2.4	Solar	Inverter	8/4/2017	A16	3384.86
111695	Wakefield	3	Solar	Inverter	3/24/2010	A16	4231.08
151103	Wakefield	6	Solar	Inverter	2/14/2017	A16	8462.16
130543	Wakefield	3.6	Solar	Inverter	9/3/2015	A16	5077.3
147540	Wakefield	3.8	Solar	Inverter	8/26/2016	A16	5359.37
151204	Wakefield	7.6	Solar	Inverter	3/2/2017	A16	10718.74
139521	Wakefield	3.8	Solar	Inverter	4/7/2016	A16	5359.37
147650	Wakefield	3.8	Solar	Inverter	7/19/2016	A16	5359.37
147652	Wakefield	7.6	Solar	Inverter	7/13/2016	A16	10718.74
145449	Wakefield	5	Solar	Inverter	8/26/2016	A16	7051.8
147661	Wakefield	5	Solar	Inverter	11/2/2016	A16	7051.8
157388	Wakefield	5.04	Solar	Inverter	5/16/2017	A16	7108.21
157408	Wakefield	2.88	Solar	Inverter	5/17/2017	A16	4061.84
140230	Wakefield	5	Solar	Inverter	3/24/2016	A16	7051.8
111530	Wakefield	4.95	Solar	Inverter	9/28/2012	A16	6981.28
130601	Wakefield	3	Solar	Inverter	9/3/2015	A16	4231.08
303839	Wakefield	3.19	Solar	Inverter	10/15/2020	A16	4499.05
201796	Wakefield	3.8	Solar	Inverter	2/6/2019	A16	5359.37
535519	Wakefield	10.933	Solar	Inverter	9/18/2023	A16	8367.67
402096	Wakefield	10	Solar	Inverter	3/10/2022	A16	10718.74
201987	Wakefield	6	Solar	Inverter	6/6/2019	A16	8462.16
483298	Wakefield	22.6	Solar	Inverter	7/12/2023	A16	0
482444	Wakefield	6	Solar	Inverter	5/25/2023	A16	8462.16
483546	Wakefield	6.67	Solar	Inverter	5/3/2023	A16	9407.1
484158	Wakefield	15.2	Solar	Inverter	5/4/2023	A16	10718.74
482129	Wakefield	14.06	Solar	Inverter	6/30/2023	A16	20591.26
312456	Wakefield	6.72	Solar	Inverter	4/24/2021	A16	9477.62
306977	Wakefield	3.8	Solar	Inverter	11/23/2020	A16	5359.37
468982	Wakefield	11.4	Solar	Inverter	2/15/2023	A16	16078.1
166277	Wakefield	2.24	Solar	Inverter	2/8/2018	A16	3159.21
299872	Wakefield	10	Solar	Inverter	8/19/2020	A16	14103.6
166793	Wakefield	7.6	Solar	Inverter	8/17/2018	A16	10718.74
507173	Wakefield	10	Solar	Inverter	10/5/2023	A16	14103.6
198990	Wakefield	6	Solar	Inverter	12/12/2018	A16	8462.16
446192	Wakefield	4.35	Solar	Inverter	11/16/2022	A16	6135.07
492427	Wakefield	12.564	Solar	Inverter	6/8/2023	A16	17719.76
321523	Wakefield	10	Solar	Inverter	6/5/2021	A16	14103.6
369994	Wakefield	9.06	Solar	Inverter	12/3/2021	A16	7362.08
536392	Wakefield	3	Solar	Inverter	10/31/2023	A16	4231.08
488666	Wakefield	16.09	Solar	Inverter	5/19/2023	A16	11861.13
352848	Wakefield	2.03	Solar	Inverter	6/17/2021	A16	2863.03
257645	Wakefield	7.6	Solar	Inverter	5/11/2020	A16	10718.74
356548	Wakefield	4.64	Solar	Inverter	7/26/2021	A16	6544.07
264339	Wakefield	6	Solar	Inverter	12/12/2019	A16	8462.16
328329	Wakefield	6.98	Solar	Inverter	3/21/2021	A16	9844.31
347605	Wakefield	8	Solar	Inverter	6/29/2021	A16	4231.08
478354	Wakefield	4.64	Solar	Inverter	6/21/2023	A16	6544.07
414778	Wakefield	7.6	Solar	Inverter	4/4/2022	A16	10718.74
212053	Wakefield	5	Solar	Inverter	4/4/2019	A16	7051.8
197619	Wakefield	6.48	Solar	Inverter	12/7/2018	A16	9139.13
368416	Wakefield	5.04	Solar	Inverter	9/22/2021	A16	7108.21

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
391054	Wakefield	6	Solar	Inverter	12/22/2021	A16	8462.16
277271	Wakefield	6.09	Solar	Inverter	6/18/2020	A16	8589.09
389758	Wakefield	16	Solar	Inverter	7/29/2022	A16	8462.16
353704	Wakefield	5.76	Solar	Inverter	3/26/2022	A16	8123.67
480590	Wakefield	8.7	Solar	Inverter	4/4/2023	A16	12270.13
398341	Wakefield	4.35	Solar	Inverter	3/10/2022	A16	6135.07
281139	Wakefield	7.25	Solar	Inverter	3/27/2020	A16	8462.16
356754	Wakefield	7.6	Solar	Inverter	8/3/2021	A16	10718.74
283358	Wakefield	3.8	Solar	Inverter	4/21/2020	A16	5359.37
278249	Wakefield	7	Solar	Inverter	4/8/2020	A16	9872.52
284097	Wakefield	4	Solar	Inverter	5/26/2020	A16	5641.44
284450	Wakefield	5	Solar	Inverter	5/27/2020	A16	7051.8
246016	Wakefield	3.8	Solar	Inverter	10/5/2019	A16	5359.37
233301	Wakefield	14.4	Solar	Inverter	12/23/2019	A16	20309.18
397831	Wakefield	3.84	Solar	Inverter	3/18/2022	A16	5415.78
501274	Wakefield	15.356	Solar	Inverter	5/25/2023	A16	21657.49
245601	Wakefield	3.8	Solar	Inverter	9/17/2019	A16	5359.37
230255	Wakefield	7.6	Solar	Inverter	9/23/2019	A16	10718.74
505375	Wakefield	8.7	Solar	Inverter	7/8/2023	A16	12270.13
444601	Wakefield	5	Solar	Inverter	8/10/2023	A16	7051.8
384061	Wakefield	8.12	Solar	Inverter	5/4/2022	C06	11452.12
240998	Wakefield	23.4	Solar	Inverter	8/4/2021	C06	33002.42
398376	Wakefield	14.23	Solar	Inverter	3/17/2022	A16	0
384430	Wakefield	10.44	Solar	Inverter	11/10/2021	A16	14724.16
506864	Wakefield	5.69	Solar	Inverter	5/15/2023	A16	4499.05
254716	Wakefield	3.8	Solar	Inverter	10/28/2019	A16	4231.08
254681	Wakefield	8.4	Solar	Inverter	12/11/2019	A16	11847.02
389979	Wakefield	7.6	Solar	Inverter	12/21/2021	A16	10718.74
401433	Wakefield	15.2	Solar	Inverter	3/11/2022	A16	0
395705	Wakefield	23.77	Solar	Inverter	6/7/2023	A16	8180.09
335884	Wakefield	11.52	Solar	Inverter	4/19/2021	A16	5415.78
254566	Wakefield	3.8	Solar	Inverter	1/18/2020	A16	5359.37
392124	Wakefield	4.06	Solar	Inverter	3/8/2022	A16	5726.06
385832	Wakefield	12.6	Solar	Inverter	7/21/2022	A16	0
558806	Wakefield	7.6	Solar	Inverter	11/27/2023	A16	10718.74
558383	Wakefield	20.88	Battery Add-On	Inverter	11/13/2023	A16	0
557617	Wakefield	10	Solar	Inverter	12/28/2023	A16	14103.6
556323	Wakefield	6.67	Solar	Inverter	12/7/2023	A16	9407.1
567390	Wakefield	2.32	Solar	Inverter	12/28/2023	A16	3339.73
578831	Wakefield	6.21	Solar	Inverter	1/26/2024	A16	2665.58
568534	Wakefield	7.54	Solar	Inverter	12/28/2023	A16	10634.11
566309	Wakefield	2.32	Solar	Inverter	1/3/2024	A16	3272.04
565666	Wakefield	6	Solar	Inverter	11/29/2023	A16	8462.16
566225	Wakefield	3.48	Solar	Inverter	1/20/2024	A16	4908.05
579412	Wakefield	2.61	Solar	Inverter	1/5/2024	A16	3681.04
562278	Wakefield	6.631	Solar	Inverter	1/24/2024	A16	9352.1
560986	Wakefield	2.61	Solar	Inverter	11/18/2023	A16	3681.04
560667	Wakefield	5	Solar	Inverter	12/29/2023	A16	7051.8
570647	Wakefield	3	Solar	Inverter	11/27/2023	A16	4231.08
569985	Wakefield	7.6	Solar	Inverter	11/27/2023	A16	10718.74
553250	Wakefield	3.8	Solar	Inverter	10/5/2023	A16	5359.37
346947	Wakefield	4.32	Solar	Inverter	6/10/2021	A16	6092.76
344384	Wakefield	7.6	Solar	Inverter	6/15/2021	A16	10718.74
404754	Wakefield	10	Solar	Inverter	2/8/2022	A16	14103.6
327225	Wakefield	3.8	Solar	Inverter	3/26/2021	A16	5359.37
329439	Wakefield	10	Solar	Inverter	2/24/2021	A16	14103.6
553841	Wakefield	7.6	Solar	Inverter	11/15/2023	A16	10718.74
501636	Wakefield	11	Solar	Inverter	4/6/2023	A16	0
499821	Wakefield	6.98	Solar	Inverter	4/21/2023	A16	9844.31
514579	Wakefield	3.8	Solar	Inverter	9/6/2023	A16	5359.37
319329	Wakefield	11.4	Solar	Inverter	12/22/2020	A16	16078.1
333476	Wakefield	12.25	Solar	Inverter	6/18/2021	A16	10225.11
555693	Wakefield	6.64	Solar	Inverter	11/14/2023	A16	9407.1
326138	Wakefield	5	Solar	Inverter	3/13/2021	A16	7051.8
464175	Wakefield	20	Solar	Inverter	2/14/2023	A16	28207.2
463630	Wakefield	6	Solar	Inverter	1/7/2023	A16	8462.16
482263	Wakefield	20.22	Solar	Inverter	3/8/2023	A16	12270.13
481583	Wakefield	3.8	Solar	Inverter	2/10/2023	A16	5359.37
359044	Wakefield	8.41	Solar	Inverter	7/29/2021	A16	11861.13
523530	Wakefield	10.47	Solar	Inverter	7/4/2023	A16	14766.47
183978	Wakefield	10	Solar	Inverter	1/9/2019	A16	7051.8
524383	Wakefield	8.7	Solar	Inverter	6/29/2023	A16	12270.13
524785	Wakefield	4.35	Solar	Inverter	9/29/2023	A16	6135.07
465336	Wakefield	3.8	Solar	Inverter	1/26/2023	A16	5359.37
465346	Wakefield	7.83	Solar	Inverter	6/15/2023	A16	11043.12
519086	Wakefield	4.06	Solar	Inverter	6/7/2023	A16	5726.06
519593	Wakefield	3.77	Solar	Inverter	5/25/2023	A16	5317.06
519337	Wakefield	3.19	Solar	Inverter	5/25/2023	A16	4499.05
523107	Wakefield	10	Solar	Inverter	9/5/2023	A16	14103.6

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523186	Wakefield	5	Solar	Inverter	9/25/2023	A16	7051.8
458770	Wakefield	15	Solar	Inverter	2/28/2023	A16	7051.8
173284	Wakefield	12.6	Solar	Inverter	11/7/2018	A16	10718.74
414374	Wakefield	7.6	Solar	Inverter	4/22/2022	A16	10718.74
495204	Wakefield	5.8	Solar	Inverter	2/27/2023	A16	8180.09
534980	Wakefield	12.564	Solar	Inverter	9/25/2023	A16	17719.76
306439	Wakefield	3.8	Solar	Inverter	5/12/2021	A16	5359.37
443065	Wakefield	7.6	Solar	Inverter	3/4/2023	A16	10718.74
203799	Wakefield	8.4	Solar	Inverter	5/23/2019	A16	11847.02
329401	Wakefield	9.57	Solar	Inverter	2/10/2021	A16	13497.15
199419	Wakefield	6	Solar	Inverter	2/7/2019	A16	8462.16
460036	Wakefield	4.35	Solar	Inverter	12/28/2022	A16	6135.07
451373	Wakefield	5.8	Solar	Inverter	10/28/2022	A16	8180.09
451460	Wakefield	3.8	Solar	Inverter	5/24/2023	A16	8462.16
329853	Wakefield	7.6	Solar	Inverter	1/28/2021	A16	10718.74
538845	Wakefield	3.8	Solar	Inverter	9/20/2023	A16	5359.37
538857	Wakefield	3	Solar	Inverter	9/5/2023	A16	4231.08
540743	Wakefield	9.57	Solar	Inverter	9/12/2023	A16	13497.15
475976	Wakefield	7.6	Solar	Inverter	3/16/2023	A16	10718.74
206363	Wakefield	6	Solar	Inverter	3/20/2019	A16	8462.16
450858	Wakefield	10	Solar	Inverter	10/15/2022	A16	13821.53
522879	Wakefield	7.25	Solar	Inverter	6/14/2023	A16	10225.11
169621	Wakefield	7.6	Solar	Inverter	5/9/2018	A16	10718.74
197875	Wakefield	3	Solar	Inverter	11/9/2018	A16	4231.08
520554	Wakefield	6.96	Solar	Inverter	6/8/2023	A16	9816.11
168284	Wakefield	7.6	Solar	Inverter	2/28/2018	A16	10718.74
198539	Wakefield	7.6	Solar	Inverter	1/16/2019	A16	10718.74
313750	Wakefield	11.4	Solar	Inverter	11/24/2020	A16	16078.1
449205	Wakefield	5	Solar	Inverter	9/16/2022	A16	7051.8
335410	Wakefield	7.83	Solar	Inverter	4/30/2021	A16	11043.12
329666	Wakefield	17.6	Solar	Inverter	3/29/2023	A16	10718.74
517311	Wakefield	4.06	Solar	Inverter	7/8/2023	A16	5726.06
314640	Wakefield	5	Solar	Inverter	11/24/2020	A16	7051.8
198524	Wakefield	5.22	Solar	Inverter	12/7/2018	A16	7362.08
365896	Wakefield	9.28	Solar	Inverter	9/10/2021	A16	13088.14
473616	Wakefield	3	Solar	Inverter	1/14/2023	A16	5359.37
505680	Wakefield	6.67	Solar	Inverter	4/11/2023	A16	9407.1
415423	Wakefield	11.47	Solar	Inverter	7/7/2022	A16	9407.1
170887	Wakefield	3	Solar	Inverter	12/12/2018	A16	4231.08
405704	Wakefield	9.8	Solar	Inverter	6/17/2022	A16	13821.53
170005	Wakefield	3	Solar	Inverter	3/13/2018	A16	4231.08
454647	Wakefield	13	Solar	Inverter	2/2/2023	A16	2863.03
454373	Wakefield	20.6	Solar	Inverter	1/10/2023	A16	4231.08
518136	Wakefield	6	Solar	Inverter	9/1/2023	A16	8462.16
454323	Wakefield	5.235	Solar	Inverter	12/14/2022	A16	7383.23
410879	Wakefield	3	Solar	Inverter	3/16/2022	A16	4231.08
416569	Wakefield	7.83	Solar	Inverter	5/17/2022	A16	11043.12
550305	Wakefield	6.38	Solar	Inverter	10/3/2023	A16	8998.1
369641	Wakefield	3.8	Solar	Inverter	9/10/2021	A16	5359.37
486523	Wakefield	8.12	Solar	Inverter	2/11/2023	A16	11452.12
193515	Wakefield	8.12	Solar	Inverter	1/24/2019	A16	11452.12
448290	Wakefield	12.47	Solar	Inverter	10/3/2022	A16	17587.19
196215	Wakefield	6	Solar	Inverter	2/26/2019	A16	8462.16
442418	Wakefield	6.09	Solar	Inverter	1/26/2023	A16	8589.09
437028	Wakefield	12.6	Solar	Inverter	1/6/2023	A16	10718.74
194152	Wakefield	10	Solar	Inverter	9/27/2018	A16	14103.6
434928	Wakefield	12.18	Solar	Inverter	10/5/2022	A16	17178.18
442461	Wakefield	4.4	Solar	Inverter	7/4/2023	A16	6205.58
193649	Wakefield	7.6	Solar	Inverter	1/4/2019	A16	10718.74
193633	Wakefield	5.6	Solar	Inverter	12/18/2018	A16	7898.02
204061	Wakefield	8	Solar	Inverter	3/4/2019	A16	11282.88
442569	Wakefield	4.14	Solar	Inverter	4/3/2023	A16	2454.03
199351	Wakefield	5	Solar	Inverter	11/26/2018	A16	7051.8
429997	Wakefield	10	Solar	Inverter	8/22/2022	A16	14103.6
436300	Wakefield	20.29	Solar	Inverter	1/13/2023	A16	6953.07
260676	Wakefield	3.8	Solar	Inverter	1/22/2020	A16	5359.37
270187	Wakefield	6	Solar	Inverter	2/13/2020	A16	8462.16
266408	Wakefield	3.8	Solar	Inverter	12/31/2019	A16	4231.08
266788	Wakefield	3	Solar	Inverter	5/19/2020	A16	4231.08
268222	Wakefield	6	Solar	Inverter	1/1/2020	A16	8462.16
268494	Wakefield	7.6	Solar	Inverter	1/23/2020	A16	10718.74
269828	Wakefield	6	Solar	Inverter	5/5/2020	A16	8462.16
197846	Wakefield	5	Solar	Inverter	11/26/2018	A16	7051.8
492562	Wakefield	2.9	Solar	Inverter	4/3/2023	A16	4090.04
407909	Wakefield	11.4	Solar	Inverter	2/23/2022	A16	16078.1
522254	Wakefield	3.19	Solar	Inverter	5/25/2023	A16	4499.05
372397	Wakefield	7.678	Solar	Inverter	9/13/2021	A16	10828.74
528684	Wakefield	3.48	Solar	Inverter	6/19/2023	A16	4908.05
527372	Wakefield	6.09	Solar	Inverter	8/29/2023	A16	8589.09

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197543	Wakefield	6.48	Solar	Inverter	11/20/2018	A16	9139.13
414649	Wakefield	7.6	Solar	Inverter	4/6/2022	A16	10718.74
533458	Wakefield	3	Solar	Inverter	9/1/2023	A16	4231.08
322478	Wakefield	12.6	Solar	Inverter	12/8/2020	A16	10718.74
198853	Wakefield	7.6	Solar	Inverter	1/10/2019	A16	10718.74
247036	Wakefield	6	Solar	Inverter	9/26/2019	A16	8462.16
246775	Wakefield	4.32	Solar	Inverter	9/17/2019	A16	6092.76
195077	Wakefield	10.08	Solar	Inverter	1/17/2019	A16	14216.43
291541	Wakefield	7.83	Solar	Inverter	7/24/2020	A16	11043.12
291899	Wakefield	6.8	Solar	Inverter	11/18/2020	A16	9590.45
291197	Wakefield	12	Solar	Inverter	9/9/2020	A16	16924.32
291514	Wakefield	11.4	Solar	Inverter	7/30/2020	A16	16078.1
292762	Wakefield	11.4	Solar	Inverter	8/12/2020	A16	16078.1
297451	Wakefield	10	Solar	Inverter	8/21/2020	A16	14103.6
298123	Wakefield	6.8	Solar	Inverter	10/14/2020	A16	9590.45
222442	Wakefield	10	Solar	Inverter	6/19/2019	A16	14103.6
516166	Wakefield	4.06	Solar	Inverter	7/25/2023	A16	5726.06
515966	Wakefield	14.4	Solar	Inverter	9/20/2023	A16	20309.18
508737	Wakefield	6.98	Solar	Inverter	5/16/2023	A16	9844.31
491336	Wakefield	11.315	Solar	Inverter	8/31/2023	A16	10542.44
194844	Wakefield	7.6	Solar	Inverter	12/8/2018	A16	8462.16
548975	Wakefield	3.8	Solar	Inverter	10/7/2023	A16	5359.37
549466	Wakefield	3.8	Solar	Inverter	11/3/2023	A16	5359.37
550719	Wakefield	7.875	Solar	Inverter	11/3/2023	A16	11106.59
550306	Wakefield	1.74	Solar	Inverter	10/3/2023	A16	2454.03
547438	Wakefield	7.6	Solar	Inverter	10/11/2023	A16	10718.74
547705	Wakefield	4.93	Solar	Inverter	11/10/2023	A16	6953.07
502721	Wakefield	4.64	Solar	Inverter	5/1/2023	A16	6544.07
525179	Wakefield	3	Solar	Inverter	7/25/2023	A16	4231.08
502362	Wakefield	11.4	Solar	Inverter	5/25/2023	A16	16078.1
445233	Wakefield	5.51	Solar	Inverter	9/26/2022	A16	7771.08
438010	Warren	28.497	Solar	Inverter	1/17/2023	A16	26087.43
189271	Warren	20	Solar	Inverter	12/26/2018	A16	28207.2
221038	Warren	20	Solar	Inverter	1/22/2020	A16	0
356659	Warren	11	Solar	Inverter	12/16/2021	A16	0
177014	Warren	98	Solar	Inverter	1/25/2018	C06	138215.28
178223	Warren	3750	Solar	Inverter	12/15/2020	C06	5288850
259459	Warren	57.6	Solar	Inverter	9/29/2020	G02	81236.74
256257	Warren	3.8	Solar	Inverter	11/26/2019	A16	5359.37
422127	Warren	6.72	Solar	Inverter	7/20/2022	A16	11452.12
541885	Warren	4.93	Solar	Inverter	9/23/2023	A16	6953.07
420795	Warren	6.96	Solar	Inverter	9/8/2022	A16	9816.11
200324	Warren	7.6	Solar	Inverter	12/20/2018	A16	10718.74
428914	Warren	7.6	Solar	Inverter	7/12/2022	A16	10718.74
376665	Warren	3	Solar	Inverter	11/3/2021	A16	4231.08
353141	Warren	7.6	Solar	Inverter	7/31/2021	A16	10718.74
379615	Warren	5	Solar	Inverter	11/16/2021	A16	7051.8
346108	Warren	3.8	Solar	Inverter	7/15/2021	A16	5359.37
362845	Warren	7.6	Solar	Inverter	9/3/2021	A16	10718.74
339205	Warren	3.19	Solar	Inverter	4/1/2021	A16	4499.05
338207	Warren	14.5	Solar	Inverter	6/3/2021	A16	20450.22
440848	Warren	6	Solar	Inverter	8/27/2022	A16	8462.16
440836	Warren	7.6	Solar	Inverter	10/15/2022	A16	10718.74
520996	Warren	4.1	Solar	Inverter	6/14/2023	A16	5775.42
521985	Warren	11.02	Solar	Inverter	6/28/2023	A16	15542.17
468490	Warren	10	Solar	Inverter	5/9/2023	A16	14103.6
525879	Warren	5.51	Solar	Inverter	6/15/2023	A16	7771.08
338226	Warren	6	Solar	Inverter	4/30/2021	A16	8462.16
448485	Warren	3.8	Solar	Inverter	10/20/2022	A16	5359.37
318435	Warren	6	Solar	Inverter	12/23/2020	A16	8462.16
201369	Warren	7.6	Solar	Inverter	1/26/2019	A16	10718.74
201353	Warren	3.8	Solar	Inverter	1/11/2019	A16	5359.37
476575	Warren	5	Solar	Inverter	6/8/2023	A60	7051.8
462609	Warren	5	Solar	Inverter	11/15/2022	A16	7051.8
476310	Warren	7.6	Solar	Inverter	5/8/2023	A16	10718.74
527262	Warren	20	Solar	Inverter	11/4/2023	A16	7051.8
287973	Warren	3.12	Solar	Inverter	5/21/2020	A60	4400.32
528425	Warren	6.38	Solar	Inverter	8/11/2023	A16	8998.1
529344	Warren	10	Solar	Inverter	10/12/2023	A16	14103.6
527589	Warren	15.2	Solar	Inverter	10/5/2023	A16	21437.47
530872	Warren	6.6	Solar	Inverter	6/29/2023	A16	9407.1
289867	Warren	12	Solar	Inverter	6/24/2020	A16	16924.32
346071	Warren	3	Solar	Inverter	4/28/2021	A16	4231.08
453046	Warren	16	Battery Add-On	Inverter	8/30/2023	A16	0
514111	Warren	4.93	Solar	Inverter	7/29/2023	A16	6953.07
381842	Warren	6.09	Solar	Inverter	11/19/2021	A16	8589.09
151305	Warren	3	Solar	Inverter	11/25/2016	A16	4231.08
113568	Warren	3.66	Solar	Inverter	10/16/2013	A16	5161.92
147496	Warren	5.59	Solar	Inverter	9/1/2016	A16	7883.91

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
508911	Warren	7.6	Solar	Inverter	5/17/2023	A16	10718.74
154169	Warren	3	Solar	Inverter	5/9/2017	A16	4231.08
114441	Warren	1.29	Solar	Inverter	2/3/2014	A16	1819.36
446677	Warren	3	Solar	Inverter	11/9/2022	A16	4231.08
154496	Warren	3	Solar	Inverter	7/7/2017	A16	4231.08
164664	Warren	4.56	Solar	Inverter	5/9/2006	A16	6431.24
152867	Warren	7.6	Solar	Inverter	3/23/2017	A16	10718.74
118403	Warren	8	Solar	Inverter	1/16/2015	A16	11282.88
157153	Warren	4.73	Solar	Inverter	7/22/2016	A16	6671
348246	Warren	3.8	Solar	Inverter	5/21/2021	A16	5359.37
152509	Warren	3.8	Solar	Inverter	6/15/2017	A16	5359.37
442652	Warren	8.12	Solar	Inverter	2/22/2023	A16	11452.12
121666	Warren	7.75	Solar	Inverter	2/13/2015	A16	10930.29
123240	Warren	6	Solar	Inverter	4/15/2015	A16	8462.16
442771	Warren	10	Solar	Inverter	10/27/2022	A16	14103.6
128313	Warren	4.5	Solar	Inverter	6/22/2015	A16	6346.62
111425	Warren	0.57	Solar	Inverter	5/23/2014	A16	803.91
132695	Warren	5	Solar	Inverter	12/8/2015	A16	7051.8
156899	Warren	2.5	Solar	Inverter	7/10/2015	A16	3525.9
138024	Warren	10	Solar	Inverter	1/4/2016	A16	14103.6
149594	Warren	5.2	Solar	Inverter	11/25/2016	A16	7333.87
127668	Warren	5	Solar	Inverter	7/24/2015	A16	7051.8
327812	Warren	11.4	Solar	Inverter	3/5/2021	A16	16078.1
360728	Warren	7.6	Solar	Inverter	10/6/2021	A16	10718.74
445646	Warren	6	Solar	Inverter	2/2/2023	A16	24822.34
543596	Warren	5	Solar	Inverter	10/31/2023	A16	7051.8
486674	Warren	3.8	Solar	Inverter	4/7/2023	A16	5359.37
314150	Warren	3.8	Solar	Inverter	12/23/2020	A16	5359.37
310826	Warren	6.24	Solar	Inverter	10/27/2020	A16	8800.65
515679	Warren	18.12	Solar	Inverter	9/6/2023	A16	10225.11
445673	Warren	7.6	Solar	Inverter	10/27/2022	A16	10718.74
522227	Warren	9	Solar	Inverter	7/28/2023	A16	4231.08
487257	Warren	6.09	Solar	Inverter	6/14/2023	A16	8589.09
323495	Warren	11.4	Solar	Inverter	1/14/2021	A16	16078.1
357537	Warren	7.6	Solar	Inverter	7/23/2021	A16	10718.74
372086	Warren	2.07	Solar	Inverter	11/4/2021	A16	2919.45
318870	Warren	3	Solar	Inverter	12/9/2020	A16	4231.08
479103	Warren	4.64	Solar	Inverter	5/2/2023	A16	6544.07
478342	Warren	7.6	Solar	Inverter	2/9/2023	A16	10718.74
353981	Warren	5.51	Solar	Inverter	6/24/2021	A16	7771.08
354403	Warren	15	Solar	Inverter	10/22/2021	A16	21155.4
344915	Warren	5	Solar	Inverter	5/5/2021	A16	7051.8
248440	Warren	10	Solar	Inverter	11/14/2019	A16	14103.6
385287	Warren	3.84	Solar	Inverter	5/15/2022	A16	12185.51
444297	Warren	6	Solar	Inverter	9/21/2022	A16	8462.16
444867	Warren	3	Solar	Inverter	8/25/2022	A16	4231.08
138359	Warren	7.31	Solar	Inverter	2/12/2016	A16	10309.73
446729	Warren	6	Solar	Inverter	10/5/2022	A16	8462.16
241922	Warren	6	Solar	Inverter	1/3/2020	A16	7051.8
241943	Warren	5	Solar	Inverter	9/24/2019	A16	7051.8
223423	Warren	6.4	Solar	Inverter	9/17/2019	A16	9026.3
573341	Warren	5.1	Solar	Inverter	12/12/2023	A16	818.01
568820	Warren	7.6	Solar	Inverter	12/8/2023	A16	10718.74
568277	Warren	3	Solar	Inverter	11/28/2023	A16	4231.08
573800	Warren	3	Solar	Inverter	1/12/2024	A16	4231.08
577025	Warren	11.4	Solar	Inverter	1/4/2024	A16	16078.1
198193	Warren	7.5	Solar	Inverter	11/27/2018	A16	10577.7
504642	Warren	2.9	Solar	Inverter	4/21/2023	A16	4090.04
318672	Warren	10	Solar	Inverter	1/6/2021	A16	14103.6
318660	Warren	11.4	Solar	Inverter	12/23/2020	A16	16078.1
172906	Warren	6.6	Solar	Inverter	5/24/2018	A16	9308.38
357490	Warren	6	Solar	Inverter	7/15/2021	A16	8462.16
524299	Warren	8.7	Solar	Inverter	8/31/2023	A16	12270.13
523922	Warren	4.35	Solar	Inverter	10/4/2023	A16	6135.07
465310	Warren	10	Solar	Inverter	12/8/2022	A16	14103.6
464588	Warren	7.25	Solar	Inverter	2/8/2023	A16	10225.11
458499	Warren	6	Solar	Inverter	5/23/2023	A16	8462.16
402643	Warren	4.06	Solar	Inverter	3/18/2022	A16	5726.06
425267	Warren	3.8	Solar	Inverter	5/24/2022	A16	5359.37
347505	Warren	5	Solar	Inverter	5/18/2021	A16	7051.8
496635	Warren	4.06	Solar	Inverter	4/26/2023	A16	5726.06
450818	Warren	4.64	Solar	Inverter	2/15/2023	A16	6544.07
515447	Warren	14.4	Solar	Inverter	7/6/2023	A16	4231.08
471921	Warren	10	Solar	Inverter	2/10/2023	A16	14103.6
167917	Warren	5.2	Solar	Inverter	2/2/2018	A16	7333.87
448855	Warren	5	Solar	Inverter	12/15/2022	A16	7051.8
450342	Warren	3	Solar	Inverter	11/10/2022	A16	4231.08
449331	Warren	7.6	Solar	Inverter	3/24/2023	A16	10718.74
168406	Warren	3.8	Solar	Inverter	3/27/2018	A16	5359.37



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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
335082	Warren	3.8	Solar	Inverter	2/1/2021	A16	5359.37
486301	Warren	8.41	Solar	Inverter	7/13/2023	A16	11861.13
302056	Warren	3.8	Solar	Inverter	9/28/2020	A16	5359.37
314036	Warren	7.6	Solar	Inverter	12/23/2020	A16	10718.74
316459	Warren	3.8	Solar	Inverter	12/9/2020	A16	5359.37
395909	Warren	7.6	Solar	Inverter	1/25/2022	A16	10718.74
398730	Warren	12.6	Solar	Inverter	2/8/2022	A16	10718.74
171497	Warren	10	Solar	Inverter	4/24/2018	A16	14103.6
457379	Warren	3.48	Solar	Inverter	1/18/2023	A16	4908.05
456186	Warren	4.06	Solar	Inverter	10/6/2022	A60	5726.06
454663	Warren	5	Solar	Inverter	12/29/2022	A16	7051.8
461908	Warren	5	Solar	Inverter	4/28/2023	A16	7051.8
171705	Warren	6	Solar	Inverter	7/16/2018	A16	8462.16
404513	Warren	2.03	Solar	Inverter	6/22/2022	A16	2863.03
431956	Warren	4.93	Solar	Inverter	1/19/2023	A16	6953.07
357512	Warren	10	Solar	Inverter	10/26/2021	A16	14103.6
488953	Warren	5.22	Solar	Inverter	3/3/2023	A16	7362.08
488911	Warren	8.41	Solar	Inverter	3/30/2023	A16	11861.13
534389	Warren	8.7	Solar	Inverter	8/29/2023	A16	12270.13
195797	Warren	5	Solar	Inverter	12/6/2018	A16	7051.8
437240	Warren	6	Solar	Inverter	6/22/2022	A16	8462.16
259360	Warren	7.6	Solar	Inverter	1/8/2020	A16	10718.74
269040	Warren	7.6	Solar	Inverter	3/4/2020	A16	8462.16
406865	Warren	3.8	Solar	Inverter	4/16/2022	A16	5359.37
414935	Warren	10	Solar	Inverter	4/28/2022	A16	7051.8
416457	Warren	6	Solar	Inverter	4/21/2022	A16	8462.16
487429	Warren	3	Solar	Inverter	3/30/2023	A16	4231.08
323613	Warren	5.8	Solar	Inverter	2/4/2021	A16	8180.09
370025	Warren	3.8	Solar	Inverter	8/19/2021	A16	5359.37
246385	Warren	6	Solar	Inverter	11/19/2020	A16	8462.16
397953	Warren	4.35	Solar	Inverter	4/28/2022	A16	6135.07
290634	Warren	7.68	Solar	Inverter	9/16/2020	A16	10831.56
293215	Warren	6.96	Solar	Inverter	10/22/2020	A16	9816.11
251678	Warren	3.8	Solar	Inverter	11/14/2019	A16	5359.37
550698	Warren	3.8	Solar	Inverter	10/21/2023	A16	5359.37
549152	Warren	10.368	Solar	Inverter	1/27/2024	C06	14622.61
551194	Warwick	7.6	Solar	Inverter	10/19/2023	A16	10718.74
438942	Warwick	22.08	Solar	Inverter	2/9/2023	A16	0
345282	Warwick	33.3	Solar	Inverter	3/21/2022	G32	46964.99
219736	Warwick	33.6	Solar	Inverter	1/23/2020	C06	47388.1
262765	Warwick	17.6	Solar	Inverter	12/11/2020	A16	10718.74
533989	Warwick	100	Solar	Inverter	12/29/2023	G02	141036
213982	Warwick	34.2	Solar	Inverter	9/29/2020	C06	35964.18
164841	Warwick	100	Wind	Inverter	8/18/2009	G32	141036
301568	Warwick	0	Solar	Inverter	12/28/2021	A16	0
310194	Warwick	17.6	Solar	Inverter	2/18/2021	A16	10718.74
282731	Warwick	100	Solar	Inverter	5/5/2022	G02	141036
315946	Warwick	33.3	Solar	Inverter	4/29/2021	G02	46964.99
325982	Warwick	15.2	Solar	Inverter	7/16/2021	A60	16078.1
176384	Warwick	780	Solar	Inverter	12/13/2018	C06	1100080.8
175860	Warwick	112	Solar	Inverter	2/29/2016	G32	157960.32
174488	Warwick	100	Wind	Other	9/7/2017	G02	141036
176415	Warwick	11.4	Solar	Inverter	5/2/2016	A16	16078.1
177447	Warwick	150	Solar	Inverter	6/28/2017	G32	211554
177370	Warwick	28.8	Solar	Inverter	12/27/2016	C06	40618.37
175443	Warwick	30	Solar	Inverter	9/9/2014	G02	42310.8
178163	Warwick	43.2	Solar	Inverter	11/21/2018	G02	60927.55
174217	Warwick	19.5	Solar	Inverter	6/13/2011	C06	27502.02
176598	Warwick	60	Solar	Inverter	5/13/2016	G02	78980.16
176606	Warwick	4692	Solar	Inverter	10/18/2018	C06	6617409.12
368038	Warwick	15.2	Solar	Inverter	3/3/2022	A60	21437.47
194098	Warwick	360	Solar	Inverter	10/18/2019	G32	507729.6
272829	Warwick	11.4	Solar	Inverter	4/29/2020	A16	16078.1
351151	Warwick	17.6	Solar	Inverter	12/14/2021	A16	24822.34
304192	Warwick	6	Solar	Inverter	8/26/2020	A16	8462.16
441376	Warwick	3	Solar	Inverter	1/20/2023	A16	4231.08
440963	Warwick	4.06	Solar	Inverter	12/13/2022	A16	5726.06
440787	Warwick	3.8	Solar	Inverter	9/2/2022	A16	5359.37
439383	Warwick	3.8	Solar	Inverter	9/30/2022	A16	5359.37
439176	Warwick	6	Solar	Inverter	12/14/2022	A16	8462.16
541466	Warwick	7.6	Solar	Inverter	8/12/2023	A16	10718.74
306449	Warwick	7.6	Solar	Inverter	9/16/2020	A16	10718.74
483357	Warwick	6	Solar	Inverter	2/27/2023	A16	8462.16
444963	Warwick	3.8	Solar	Inverter	11/3/2022	A16	5359.37
445164	Warwick	7.6	Solar	Inverter	10/20/2022	A16	10718.74
445050	Warwick	10	Solar	Inverter	11/28/2022	A16	14103.6
483467	Warwick	4.06	Solar	Inverter	2/22/2023	A16	5726.06
410860	Warwick	5	Solar	Inverter	6/9/2022	A16	7051.8
420367	Warwick	13.63	Solar	Inverter	9/12/2022	A16	19223.21

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
414430	Warwick	4.93	Solar	Inverter	5/12/2022	A16	6953.07
438843	Warwick	14.79	Solar	Inverter	9/30/2022	A16	20859.22
423698	Warwick	5.22	Solar	Inverter	9/10/2022	A16	7362.08
414899	Warwick	5.8	Solar	Inverter	5/28/2022	A16	8180.09
417102	Warwick	5.8	Solar	Inverter	5/17/2022	A16	8180.09
417112	Warwick	4.35	Solar	Inverter	5/11/2022	A16	6135.07
425101	Warwick	5.76	Solar	Inverter	8/12/2022	A16	8123.67
418662	Warwick	7.54	Solar	Inverter	7/6/2022	A16	10634.11
417925	Warwick	3.8	Solar	Inverter	11/4/2022	A16	5359.37
420141	Warwick	3	Solar	Inverter	6/3/2022	A16	4231.08
424147	Warwick	5	Solar	Inverter	5/26/2022	A16	7051.8
376525	Warwick	6	Solar	Inverter	10/25/2021	A16	8462.16
372834	Warwick	6	Solar	Inverter	9/13/2021	A16	8462.16
372308	Warwick	6	Solar	Inverter	12/16/2021	A16	8462.16
372316	Warwick	6	Solar	Inverter	6/1/2022	A16	8462.16
345690	Warwick	6	Solar	Inverter	4/16/2021	A16	8462.16
427395	Warwick	8.12	Solar	Inverter	7/6/2022	A16	11452.12
380555	Warwick	5	Solar	Inverter	11/20/2021	A16	7051.8
373043	Warwick	6	Solar	Inverter	10/8/2021	A16	8462.16
376061	Warwick	7.6	Solar	Inverter	9/22/2021	A16	10718.74
375608	Warwick	13.2	Solar	Inverter	11/4/2021	A16	13200.97
346614	Warwick	5	Solar	Inverter	5/7/2021	A16	7051.8
372808	Warwick	7.6	Solar	Inverter	10/20/2021	A16	10718.74
343907	Warwick	7.6	Solar	Inverter	5/10/2021	A16	10718.74
379532	Warwick	3.8	Solar	Inverter	11/4/2021	A16	5359.37
201280	Warwick	5	Solar	Inverter	4/19/2019	A16	7051.8
345983	Warwick	5	Solar	Inverter	4/3/2021	A16	7051.8
515331	Warwick	15.2	Solar	Inverter	7/19/2023	A16	21437.47
515411	Warwick	5.51	Solar	Inverter	7/13/2023	A16	7771.08
381693	Warwick	7.6	Solar	Inverter	10/10/2022	A16	10718.74
375084	Warwick	4.35	Solar	Inverter	12/28/2021	A16	6135.07
341714	Warwick	6	Solar	Inverter	4/28/2021	A16	8462.16
345806	Warwick	5	Solar	Inverter	5/27/2021	A16	7051.8
376921	Warwick	5	Solar	Inverter	10/7/2021	A16	7051.8
372763	Warwick	10	Solar	Inverter	10/7/2021	A16	14103.6
342654	Warwick	3.8	Solar	Inverter	6/3/2021	A16	5359.37
415146	Warwick	3	Solar	Inverter	6/15/2022	A16	4231.08
424125	Warwick	5	Solar	Inverter	6/3/2022	A16	7051.8
407044	Warwick	3	Solar	Inverter	2/25/2022	A60	4231.08
413207	Warwick	3.8	Solar	Inverter	5/24/2022	A16	5359.37
345539	Warwick	5.8	Solar	Inverter	7/3/2021	A16	8180.09
381138	Warwick	3	Solar	Inverter	10/27/2021	A16	4231.08
392896	Warwick	3	Solar	Inverter	12/16/2021	A16	4231.08
343280	Warwick	3.84	Solar	Inverter	9/11/2021	A16	5415.78
471445	Warwick	5	Solar	Inverter	3/14/2023	A16	7051.8
389772	Warwick	3	Solar	Inverter	12/29/2021	A16	4231.08
471521	Warwick	5.51	Solar	Inverter	2/1/2023	A16	7771.08
397000	Warwick	5	Solar	Inverter	1/29/2022	A16	7051.8
474884	Warwick	5	Solar	Inverter	3/25/2023	A16	7051.8
495297	Warwick	2.1	Solar	Inverter	2/28/2023	A16	3681.04
474649	Warwick	4.06	Solar	Inverter	1/4/2023	A16	5726.06
474722	Warwick	7.25	Solar	Inverter	12/28/2022	A16	10225.11
474523	Warwick	7.6	Solar	Inverter	3/6/2023	A16	10718.74
474691	Warwick	7.6	Solar	Inverter	3/14/2023	A16	10718.74
474831	Warwick	21.4	Solar	Inverter	3/17/2023	A16	16078.1
474703	Warwick	6	Solar	Inverter	1/13/2023	A16	8462.16
474636	Warwick	7.6	Solar	Inverter	1/13/2023	A16	10718.74
474784	Warwick	4.64	Solar	Inverter	1/5/2023	A16	6544.07
214039	Warwick	3.8	Solar	Inverter	4/5/2019	A16	5359.37
204124	Warwick	3.8	Solar	Inverter	4/3/2019	A16	5359.37
535970	Warwick	6	Solar	Inverter	1/25/2024	A16	8462.16
202734	Warwick	3.25	Solar	Inverter	2/7/2019	A16	4583.67
203583	Warwick	6	Solar	Inverter	2/22/2019	A16	8462.16
535813	Warwick	8.12	Solar	Inverter	8/5/2023	A16	11452.12
221922	Warwick	5	Solar	Inverter	5/16/2019	A16	7051.8
221801	Warwick	3	Solar	Inverter	6/1/2019	A16	5359.37
381823	Warwick	11.34	Solar	Inverter	11/4/2021	A16	15993.48
397265	Warwick	5	Solar	Inverter	1/11/2022	A16	7051.8
376580	Warwick	3.84	Solar	Inverter	3/30/2022	A16	5415.78
397250	Warwick	6	Solar	Inverter	6/14/2022	A16	8462.16
517081	Warwick	5.51	Solar	Inverter	4/22/2023	A60	7771.08
517133	Warwick	3.19	Solar	Inverter	4/22/2023	A16	4499.05
346095	Warwick	5	Solar	Inverter	5/26/2021	A16	7051.8
340794	Warwick	3.8	Solar	Inverter	3/25/2021	A16	5359.37
374145	Warwick	4.64	Solar	Inverter	11/18/2021	A16	6544.07
218172	Warwick	10	Solar	Inverter	5/9/2019	A16	14103.6
503966	Warwick	5.22	Solar	Inverter	3/16/2023	A16	7362.08
511128	Warwick	10	Solar	Inverter	9/30/2023	A16	7051.8
219414	Warwick	3.8	Solar	Inverter	5/9/2019	A16	5359.37

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
362645	Warwick	5	Solar	Inverter	7/21/2021	A16	7051.8
482284	Warwick	6	Solar	Inverter	3/25/2023	A16	8462.16
348019	Warwick	3.8	Solar	Inverter	4/22/2021	A16	5359.37
339583	Warwick	5	Solar	Inverter	5/18/2021	A16	7051.8
338185	Warwick	5	Solar	Inverter	3/13/2021	A16	7051.8
339123	Warwick	6	Solar	Inverter	3/4/2021	A16	8462.16
337284	Warwick	3.8	Solar	Inverter	4/24/2021	A16	5359.37
438444	Warwick	11.52	Solar	Inverter	11/3/2022	A60	16247.35
302512	Warwick	5	Solar	Inverter	8/26/2020	A16	7051.8
427322	Warwick	6	Solar	Inverter	9/6/2022	A16	8462.16
440127	Warwick	8.064	Solar	Inverter	11/9/2022	A16	11373.14
440345	Warwick	6	Solar	Inverter	9/24/2022	A16	8462.16
539473	Warwick	3.19	Solar	Inverter	9/30/2023	A16	4499.05
471224	Warwick	7.37	Solar	Inverter	3/29/2023	A16	8589.09
471077	Warwick	10	Solar	Inverter	1/5/2023	A16	14103.6
470783	Warwick	5	Solar	Inverter	2/1/2023	A16	7051.8
470811	Warwick	4.93	Solar	Inverter	3/2/2023	A16	6953.07
470913	Warwick	16.752	Solar	Inverter	4/21/2023	A16	23626.35
470821	Warwick	3.19	Solar	Inverter	1/13/2023	A16	4499.05
471069	Warwick	13.34	Solar	Inverter	3/17/2023	A16	18814.2
470798	Warwick	7.6	Solar	Inverter	6/2/2023	A16	10718.74
521186	Warwick	7.54	Solar	Inverter	6/6/2023	A16	10634.11
263192	Warwick	3.8	Solar	Inverter	12/27/2019	A16	5359.37
262277	Warwick	10	Solar	Inverter	12/31/2019	A16	14103.6
521217	Warwick	3.48	Solar	Inverter	5/19/2023	A16	4908.05
522321	Warwick	3	Solar	Inverter	6/15/2023	A16	4231.08
520963	Warwick	4.64	Solar	Inverter	5/23/2023	A16	6544.07
467749	Warwick	3.77	Solar	Inverter	12/28/2022	A16	5317.06
468258	Warwick	6.67	Solar	Inverter	1/9/2023	A16	9407.1
468087	Warwick	10	Solar	Inverter	2/10/2023	A16	14103.6
468261	Warwick	5.22	Solar	Inverter	2/10/2023	A16	7362.08
468600	Warwick	2.61	Solar	Inverter	11/16/2022	A16	3681.04
467981	Warwick	7.6	Solar	Inverter	2/10/2023	A16	10718.74
467965	Warwick	3.48	Solar	Inverter	1/12/2023	A16	4908.05
538572	Warwick	3.8	Solar	Inverter	11/15/2023	A16	5359.37
190162	Warwick	5	Solar	Inverter	9/7/2018	A16	7051.8
186845	Warwick	7.6	Solar	Inverter	10/25/2018	A16	10718.74
543409	Warwick	2.32	Solar	Inverter	9/6/2023	A16	3272.04
525528	Warwick	7.6	Solar	Inverter	8/3/2023	A16	10718.74
525605	Warwick	5.8	Solar	Inverter	7/13/2023	A16	8180.09
526250	Warwick	3.8	Solar	Inverter	6/23/2023	A16	5359.37
189761	Warwick	7	Solar	Inverter	1/11/2019	A16	9872.52
526400	Warwick	2.32	Solar	Inverter	7/6/2023	A60	3272.04
525844	Warwick	5.22	Solar	Inverter	6/24/2023	A60	7362.08
526596	Warwick	6.96	Solar	Inverter	9/20/2023	A16	9816.11
187491	Warwick	3.8	Solar	Inverter	3/23/2019	A16	5359.37
542259	Warwick	4.64	Solar	Inverter	10/27/2023	A16	5726.06
532762	Warwick	4.35	Solar	Inverter	7/1/2023	A16	6135.07
542701	Warwick	6.67	Solar	Inverter	11/17/2023	A16	9407.1
187710	Warwick	12.6	Solar	Inverter	12/5/2018	A16	10718.74
542675	Warwick	8.8	Solar	Inverter	10/24/2023	A16	7051.8
543937	Warwick	6	Solar	Inverter	10/3/2023	A16	8462.16
532807	Warwick	1.92	Solar	Inverter	7/1/2023	A16	3272.04
189662	Warwick	3.8	Solar	Inverter	11/26/2018	A16	5359.37
542493	Warwick	6.96	Solar	Inverter	8/11/2023	A16	9816.11
542092	Warwick	4.06	Solar	Inverter	8/10/2023	A16	5726.06
538643	Warwick	9.57	Solar	Inverter	7/28/2023	A16	13497.15
542044	Warwick	3.48	Solar	Inverter	8/29/2023	A16	4908.05
262904	Warwick	7.6	Solar	Inverter	1/24/2020	A16	10718.74
537169	Warwick	7.88	Solar	Inverter	7/28/2023	A16	11106.59
213431	Warwick	3.8	Solar	Inverter	5/6/2019	A16	5359.37
214970	Warwick	6	Solar	Inverter	4/5/2019	A16	8462.16
492204	Warwick	4.35	Solar	Inverter	3/23/2023	A16	6135.07
206436	Warwick	5	Solar	Inverter	4/12/2019	A16	7051.8
537065	Warwick	7.6	Solar	Inverter	10/5/2023	A16	10718.74
336319	Warwick	3.8	Solar	Inverter	3/10/2021	A16	5359.37
339130	Warwick	6	Solar	Inverter	3/19/2021	A16	8462.16
226342	Warwick	3.8	Solar	Inverter	6/11/2019	A16	5359.37
228817	Warwick	3.8	Solar	Inverter	6/26/2019	A16	5359.37
296688	Warwick	10	Solar	Inverter	7/20/2020	A16	14103.6
296704	Warwick	7.6	Solar	Inverter	7/25/2020	A16	10718.74
220253	Warwick	5	Solar	Inverter	5/9/2019	A16	7051.8
306471	Warwick	6	Solar	Inverter	9/17/2020	A16	8462.16
349604	Warwick	3.48	Solar	Inverter	5/20/2021	A16	4908.05
349357	Warwick	5	Solar	Inverter	6/3/2021	A16	7051.8
487566	Warwick	2.88	Solar	Inverter	5/5/2023	A16	4061.84
348055	Warwick	13.44	Solar	Inverter	6/19/2021	A16	18955.24
239946	Warwick	7.6	Solar	Inverter	8/6/2019	A16	10718.74
230165	Warwick	3	Solar	Inverter	8/29/2019	A16	4231.08

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230190	Warwick	3.8	Solar	Inverter	9/12/2019	A16	5359.37
229930	Warwick	3.8	Solar	Inverter	7/4/2019	A16	5359.37
262934	Warwick	5	Solar	Inverter	1/25/2020	A16	7051.8
304377	Warwick	6	Solar	Inverter	9/14/2020	A16	8462.16
487806	Warwick	6.96	Solar	Inverter	2/1/2023	A16	9816.11
318852	Warwick	5.52	Solar	Inverter	12/8/2020	A16	7785.19
532255	Warwick	3.465	Solar	Inverter	1/9/2024	A16	4886.9
315384	Warwick	3.8	Solar	Inverter	1/21/2021	A16	5359.37
316192	Warwick	3.6	Solar	Inverter	12/23/2020	A16	5077.3
318613	Warwick	10	Solar	Inverter	5/1/2021	A16	14103.6
315266	Warwick	10	Solar	Inverter	12/8/2020	A16	14103.6
523338	Warwick	8.7	Solar	Inverter	7/11/2023	A16	12270.13
407350	Warwick	7.6	Solar	Inverter	5/12/2022	A16	10718.74
221259	Warwick	5	Solar	Inverter	5/10/2019	A16	7051.8
221678	Warwick	6	Solar	Inverter	6/4/2019	A16	10718.74
537346	Warwick	3.77	Solar	Inverter	8/8/2023	A16	5317.06
219933	Warwick	7.6	Solar	Inverter	4/26/2019	A16	10718.74
476583	Warwick	7.6	Solar	Inverter	8/30/2023	A16	10718.74
472342	Warwick	9.57	Solar	Inverter	1/5/2023	A16	13497.15
472297	Warwick	7.6	Solar	Inverter	2/10/2023	A16	10718.74
476282	Warwick	8.7	Solar	Inverter	2/3/2023	A16	12270.13
354400	Warwick	5	Solar	Inverter	5/27/2021	A16	7051.8
355484	Warwick	3	Solar	Inverter	6/23/2021	A16	4231.08
535221	Warwick	6.61	Solar	Inverter	7/13/2023	A16	8589.09
535220	Warwick	2.9	Solar	Inverter	8/2/2023	A16	4090.04
535352	Warwick	6.38	Solar	Inverter	9/18/2023	A16	8998.1
284914	Warwick	6	Solar	Inverter	4/29/2020	A16	8462.16
284947	Warwick	3.8	Solar	Inverter	11/25/2020	A16	5359.37
285179	Warwick	6	Solar	Inverter	7/29/2020	A16	8462.16
527036	Warwick	3.8	Solar	Inverter	10/17/2023	A16	5359.37
531058	Warwick	5.933	Solar	Inverter	9/27/2023	A16	8367.67
531710	Warwick	5.22	Solar	Inverter	6/24/2023	A16	7362.08
286810	Warwick	6	Solar	Inverter	6/3/2020	A16	8462.16
287458	Warwick	3.36	Solar	Inverter	5/26/2020	A16	4738.81
340190	Warwick	6	Solar	Inverter	3/24/2021	A16	8462.16
339688	Warwick	3.8	Solar	Inverter	3/11/2021	A16	5359.37
288595	Warwick	13.5	Battery Add-On	Inverter	8/25/2020	A16	0
530116	Warwick	5.8	Solar	Inverter	8/8/2023	A16	8180.09
528702	Warwick	5.51	Solar	Inverter	6/21/2023	A16	7771.08
530648	Warwick	2.9	Solar	Inverter	7/10/2023	A16	4090.04
288412	Warwick	3	Solar	Inverter	5/11/2020	A16	4231.08
531250	Warwick	7.6	Solar	Inverter	9/5/2023	A16	6544.07
530187	Warwick	12.47	Solar	Inverter	6/14/2023	A16	17587.19
528427	Warwick	3.48	Solar	Inverter	12/1/2023	A16	4908.05
531682	Warwick	7.6	Solar	Inverter	8/23/2023	A16	10718.74
528234	Warwick	8.7	Solar	Inverter	7/1/2023	A16	12270.13
529580	Warwick	3.84	Solar	Inverter	8/19/2023	A16	5415.78
291107	Warwick	3	Solar	Inverter	7/14/2020	A16	4231.08
286444	Warwick	7.6	Solar	Inverter	8/19/2020	A16	10718.74
531319	Warwick	4.93	Solar	Inverter	6/21/2023	A16	6953.07
208140	Warwick	5	Solar	Inverter	5/24/2019	A16	0
380473	Warwick	9.8	Solar	Inverter	3/3/2022	A16	8462.16
536760	Warwick	3.8	Solar	Inverter	9/6/2023	A16	5359.37
346816	Warwick	6.48	Solar	Inverter	4/23/2021	A16	9139.13
343970	Warwick	3	Solar	Inverter	5/6/2021	A16	4231.08
500364	Warwick	20	Solar	Inverter	4/22/2023	A16	14103.6
494959	Warwick	11.6	Solar	Inverter	3/1/2023	A16	16360.18
478689	Warwick	2.32	Solar	Inverter	1/13/2023	A16	3272.04
478742	Warwick	6.67	Solar	Inverter	3/18/2023	A16	9407.1
485733	Warwick	2.61	Solar	Inverter	2/3/2023	A16	3681.04
478249	Warwick	7.6	Solar	Inverter	4/5/2023	A16	10718.74
478002	Warwick	3.84	Solar	Inverter	6/27/2023	A16	5415.78
454111	Warwick	3	Solar	Inverter	2/10/2023	A16	4231.08
453106	Warwick	3.19	Solar	Inverter	5/31/2023	A16	4499.05
453346	Warwick	3.8	Solar	Inverter	2/27/2023	A16	5359.37
473218	Warwick	5.28	Solar	Inverter	3/30/2023	A60	7446.7
454099	Warwick	3.8	Solar	Inverter	5/16/2023	A16	5359.37
453972	Warwick	7.83	Solar	Inverter	1/31/2023	A16	11043.12
453400	Warwick	3.8	Solar	Inverter	3/16/2023	A16	5359.37
453096	Warwick	6	Solar	Inverter	3/24/2023	A16	8462.16
453055	Warwick	4.93	Solar	Inverter	11/10/2022	A16	6953.07
452971	Warwick	4.35	Solar	Inverter	11/10/2022	A16	6135.07
453011	Warwick	8.41	Solar	Inverter	2/3/2023	A16	11861.13
453098	Warwick	3.8	Solar	Inverter	5/25/2023	A16	5359.37
500624	Warwick	6.38	Solar	Inverter	4/11/2023	A16	8998.1
506387	Warwick	4.64	Solar	Inverter	9/30/2023	A16	6544.07
500625	Warwick	4.35	Solar	Inverter	3/25/2023	A16	6135.07
513921	Warwick	10	Solar	Inverter	6/22/2023	A16	14103.6
506429	Warwick	4.64	Solar	Inverter	4/6/2023	A16	6544.07

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
513819	Warwick	4.64	Solar	Inverter	6/26/2023	A16	6544.07
301144	Warwick	3.8	Solar	Inverter	8/21/2020	A16	5359.37
513950	Warwick	5	Solar	Inverter	7/28/2023	A16	7051.8
505106	Warwick	8.41	Solar	Inverter	4/26/2023	A16	11861.13
500481	Warwick	3.77	Solar	Inverter	3/30/2023	A16	5317.06
210850	Warwick	7.6	Solar	Inverter	4/16/2019	A16	10718.74
386220	Warwick	3.8	Solar	Inverter	11/16/2021	A16	5359.37
345371	Warwick	7.6	Solar	Inverter	4/3/2021	A16	10718.74
343097	Warwick	7.6	Solar	Inverter	4/28/2021	A60	10718.74
495720	Warwick	6.67	Solar	Inverter	3/29/2023	A16	9407.1
380528	Warwick	3.8	Solar	Inverter	11/9/2021	A16	5359.37
363494	Warwick	3.8	Solar	Inverter	7/30/2021	A16	5359.37
483149	Warwick	3	Solar	Inverter	2/25/2023	A16	4231.08
481668	Warwick	6	Solar	Inverter	1/26/2023	A16	8462.16
216921	Warwick	3	Solar	Inverter	6/10/2019	A16	5359.37
493589	Warwick	4.06	Solar	Inverter	4/21/2023	A16	5726.06
538707	Warwick	5	Solar	Inverter	10/11/2023	A16	7051.8
482479	Warwick	5.22	Solar	Inverter	3/23/2023	A16	7362.08
497988	Warwick	3.8	Solar	Inverter	5/24/2023	A16	5359.37
497990	Warwick	7.6	Solar	Inverter	8/31/2023	A16	10718.74
373446	Warwick	10	Solar	Inverter	10/27/2021	A16	14103.6
214139	Warwick	10	Solar	Inverter	5/15/2019	A16	14103.6
343596	Warwick	3.8	Solar	Inverter	4/8/2021	A16	5359.37
380488	Warwick	3.84	Solar	Inverter	3/24/2022	A16	5415.78
387811	Warwick	10	Solar	Inverter	11/10/2021	A16	14103.6
378202	Warwick	3.8	Solar	Inverter	11/8/2021	A16	5359.37
390668	Warwick	10	Solar	Inverter	11/24/2021	A16	14103.6
216668	Warwick	5	Solar	Inverter	5/3/2019	A16	7051.8
213995	Warwick	3.8	Solar	Inverter	5/8/2019	A16	4231.08
208109	Warwick	10	Solar	Inverter	6/13/2019	A16	14103.6
140737	Warwick	3	Solar	Inverter	2/25/2016	A16	4231.08
150099	Warwick	9	Solar	Inverter	1/4/2017	A16	12693.24
150100	Warwick	3	Solar	Inverter	10/31/2016	A16	4231.08
143315	Warwick	5	Solar	Inverter	4/4/2016	A16	7051.8
435329	Warwick	3	Solar	Inverter	8/2/2022	A16	4231.08
164745	Warwick	1.75	Solar	Inverter	10/1/2007	A16	2468.13
164755	Warwick	1.4	Solar	Inverter	6/15/2000	A16	1974.5
164809	Warwick	23.625	Solar	Inverter	5/18/2009	C06	33319.76
136656	Warwick	3.8	Solar	Inverter	1/13/2016	A16	5359.37
132595	Warwick	5	Solar	Inverter	10/15/2015	A16	7051.8
160733	Warwick	5	Solar	Inverter	11/29/2017	A60	7051.8
147333	Warwick	6	Solar	Inverter	8/1/2016	A16	8462.16
139804	Warwick	3	Solar	Inverter	3/31/2016	A16	4231.08
165243	Warwick	2.8	Solar	Inverter	1/13/2018	A16	3949.01
153146	Warwick	3.6	Solar	Inverter	5/18/2017	A16	5077.3
162089	Warwick	6.6	Solar	Inverter	12/4/2017	A16	9308.38
159842	Warwick	3.8	Solar	Inverter	11/7/2017	A16	5359.37
147979	Warwick	5	Solar	Inverter	11/10/2016	A16	7051.8
133494	Warwick	3	Solar	Inverter	12/11/2015	A16	4231.08
147957	Warwick	7.6	Solar	Inverter	8/18/2016	A16	10718.74
162153	Warwick	3	Solar	Inverter	11/30/2017	A16	4231.08
148046	Warwick	5	Solar	Inverter	4/26/2017	A16	7051.8
153946	Warwick	10	Solar	Inverter	5/9/2017	A16	14103.6
145052	Warwick	3	Solar	Inverter	7/13/2016	A16	4231.08
502036	Warwick	5	Solar	Inverter	9/18/2023	A16	8462.16
479913	Warwick	8.7	Solar	Inverter	2/27/2023	A16	12270.13
480133	Warwick	7.6	Solar	Inverter	3/18/2023	A16	10718.74
146413	Warwick	6	Solar	Inverter	8/31/2016	A16	8462.16
132267	Warwick	5	Solar	Inverter	9/3/2015	A16	7051.8
155263	Warwick	11.8	Solar	Inverter	9/15/2017	A16	16642.25
505409	Warwick	1.74	Solar	Inverter	5/16/2023	A16	2454.03
135212	Warwick	5	Solar	Inverter	12/2/2015	A16	7051.8
145996	Warwick	3	Solar	Inverter	7/5/2016	A16	4231.08
153553	Warwick	7.68	Solar	Inverter	5/19/2017	A16	10831.56
142018	Warwick	6	Solar	Inverter	5/19/2016	A16	8462.16
146592	Warwick	9	Solar	Inverter	8/15/2016	A16	12693.24
146428	Warwick	4	Solar	Inverter	8/25/2016	A16	5641.44
141994	Warwick	3.8	Solar	Inverter	4/18/2016	A16	5359.37
146137	Warwick	3.8	Solar	Inverter	5/26/2016	A16	5359.37
130091	Warwick	5	Solar	Inverter	8/31/2015	A16	7051.8
151976	Warwick	13.2	Solar	Inverter	2/20/2017	A16	18616.75
151978	Warwick	3.8	Solar	Inverter	1/9/2017	A16	5359.37
153590	Warwick	6.6	Solar	Inverter	4/5/2017	A16	9308.38
146359	Warwick	6	Solar	Inverter	6/15/2016	A16	8462.16
155175	Warwick	5.2	Solar	Inverter	6/19/2017	A16	7333.87
144121	Warwick	3	Solar	Inverter	4/19/2016	A16	4231.08
527411	Warwick	6.96	Solar	Inverter	9/6/2023	A16	9816.11
137533	Warwick	3	Solar	Inverter	2/25/2016	A16	4231.08
149842	Warwick	10.4	Solar	Inverter	1/26/2017	A16	14667.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
148295	Warwick	3	Solar	Inverter	8/24/2016	A16	4231.08
148345	Warwick	5	Solar	Inverter	8/30/2016	A16	7051.8
137672	Warwick	6	Solar	Inverter	3/1/2016	A16	8462.16
515702	Warwick	5	Solar	Inverter	1/5/2024	A16	10718.74
137385	Warwick	5.5	Solar	Inverter	1/5/2016	A16	7756.98
148242	Warwick	3	Solar	Inverter	8/24/2016	A16	4231.08
149764	Warwick	5.2	Solar	Inverter	1/16/2017	A16	7333.87
136915	Warwick	5	Solar	Inverter	12/23/2015	A16	7051.8
157018	Warwick	3.5	Solar	Inverter	7/22/2015	A16	4936.26
157020	Warwick	5.5	Solar	Inverter	6/30/2015	A16	7756.98
157028	Warwick	3.5	Solar	Inverter	8/3/2015	A16	4936.26
152882	Warwick	5	Solar	Inverter	1/24/2017	A16	7051.8
152893	Warwick	6	Solar	Inverter	4/5/2017	A16	8462.16
152709	Warwick	5.2	Solar	Inverter	2/9/2017	A16	7333.87
144646	Warwick	3	Solar	Inverter	5/11/2016	A16	4231.08
157291	Warwick	4.25	Solar	Inverter	12/28/2016	A16	5994.03
157108	Warwick	3	Solar	Inverter	1/28/2016	A16	4231.08
135466	Warwick	3	Solar	Inverter	12/8/2015	A16	4231.08
142817	Warwick	3	Solar	Inverter	4/28/2016	A16	4231.08
114098	Warwick	3.23	Solar	Inverter	11/26/2013	A16	4555.46
141161	Warwick	3.8	Solar	Inverter	5/24/2016	A16	5359.37
136824	Warwick	5	Solar	Inverter	2/25/2016	A16	7051.8
153653	Warwick	3	Solar	Inverter	4/19/2017	A16	5077.3
152834	Warwick	6	Solar	Inverter	1/18/2017	A16	8462.16
156974	Warwick	5.16	Solar	Inverter	7/1/2014	A16	7277.46
161713	Warwick	6	Solar	Inverter	1/17/2018	A16	8462.16
351895	Warwick	7.68	Solar	Inverter	7/20/2021	A16	10831.56
350859	Warwick	6.8	Solar	Inverter	5/14/2021	A16	9590.45
348959	Warwick	5	Solar	Inverter	5/1/2021	A60	7051.8
348330	Warwick	3	Solar	Inverter	5/6/2021	A16	4231.08
354539	Warwick	7.6	Solar	Inverter	5/13/2021	A16	10718.74
158004	Warwick	3	Solar	Inverter	2/25/2016	A16	4231.08
136490	Warwick	3	Solar	Inverter	12/23/2015	A16	4231.08
138531	Warwick	5	Solar	Inverter	2/10/2016	A16	7051.8
138532	Warwick	7.6	Solar	Inverter	3/29/2016	A16	10718.74
442022	Warwick	10	Solar	Inverter	8/15/2022	A16	14103.6
133885	Warwick	5	Solar	Inverter	11/3/2015	A16	7051.8
149944	Warwick	3.8	Solar	Inverter	10/12/2016	A16	5359.37
139376	Warwick	3	Solar	Inverter	2/3/2016	A16	4231.08
139381	Warwick	3	Solar	Inverter	4/29/2016	A16	4231.08
146296	Warwick	5	Solar	Inverter	6/2/2016	A16	7051.8
146298	Warwick	6	Solar	Inverter	6/9/2016	A16	8462.16
154340	Warwick	3	Solar	Inverter	5/10/2017	A16	4231.08
152482	Warwick	5.2	Solar	Inverter	2/20/2017	A16	7333.87
139427	Warwick	5	Solar	Inverter	1/29/2016	A16	7051.8
161479	Warwick	5	Solar	Inverter	1/9/2018	A16	7051.8
161484	Warwick	3	Solar	Inverter	4/25/2018	A16	4231.08
133907	Warwick	3.8	Solar	Inverter	10/14/2015	A16	5359.37
540303	Warwick	7.6	Solar	Inverter	9/12/2023	A16	10718.74
131630	Warwick	5	Solar	Inverter	12/23/2015	A16	7051.8
156266	Warwick	3.6	Solar	Inverter	9/22/2017	A16	5077.3
146871	Warwick	3	Solar	Inverter	9/28/2016	A16	4231.08
160153	Warwick	10	Solar	Inverter	11/7/2017	A16	14103.6
147792	Warwick	6	Solar	Inverter	7/26/2016	A16	8462.16
157938	Warwick	10	Solar	Inverter	12/22/2015	A16	14103.6
447725	Warwick	3.8	Solar	Inverter	9/30/2022	A16	5359.37
156805	Warwick	8	Solar	Inverter	12/17/2015	A16	11282.88
164827	Warwick	8.95	Solar	Inverter	6/21/2005	A16	12622.72
164849	Warwick	7.3	Solar	Inverter	8/12/2005	A16	10295.63
150345	Warwick	3.8	Solar	Inverter	11/18/2016	A16	5359.37
145390	Warwick	5	Solar	Inverter	6/15/2016	A16	7051.8
145395	Warwick	3.01	Solar	Inverter	8/25/2016	A16	4245.18
145460	Warwick	3	Solar	Inverter	6/15/2016	A16	4231.08
145745	Warwick	5	Solar	Inverter	7/6/2016	A16	7051.8
140413	Warwick	5	Solar	Inverter	5/13/2016	A16	7051.8
140414	Warwick	3.8	Solar	Inverter	2/18/2016	A16	5359.37
139023	Warwick	5	Solar	Inverter	3/2/2016	A16	7051.8
139610	Warwick	3.8	Solar	Inverter	1/13/2016	A16	5359.37
149355	Warwick	7.6	Solar	Inverter	2/23/2017	A16	10718.74
154670	Warwick	7.6	Solar	Inverter	7/3/2017	A16	10718.74
152422	Warwick	3.6	Solar	Inverter	3/27/2017	A16	5077.3
156045	Warwick	3.8	Solar	Inverter	9/13/2017	A16	5359.37
145665	Warwick	5	Solar	Inverter	7/5/2016	A16	7051.8
140320	Warwick	5	Solar	Inverter	2/18/2016	A16	7051.8
136314	Warwick	5	Solar	Inverter	12/22/2015	A16	7051.8
304091	Warwick	3.8	Solar	Inverter	10/7/2020	A16	5359.37
370285	Warwick	10	Solar	Inverter	8/26/2021	A16	14103.6
327046	Warwick	3	Solar	Inverter	1/14/2021	A16	4231.08
370855	Warwick	6	Solar	Inverter	11/23/2021	A16	8462.16

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
200409	Warwick	5	Solar	Inverter	12/20/2018	A16	7051.8
173781	Warwick	9	Solar	Inverter	7/28/2018	A16	12693.24
341757	Warwick	3	Solar	Inverter	4/17/2021	A16	4231.08
359025	Warwick	7.6	Solar	Inverter	6/21/2021	A16	10718.74
481276	Warwick	6.38	Solar	Inverter	2/3/2023	A16	8998.1
360165	Warwick	6	Solar	Inverter	8/13/2021	A60	8462.16
487089	Warwick	7.6	Solar	Inverter	6/8/2023	A16	10718.74
445470	Warwick	6	Solar	Inverter	9/22/2022	A16	10718.74
445489	Warwick	3	Solar	Inverter	9/9/2022	A16	4231.08
534148	Warwick	5.22	Solar	Inverter	6/28/2023	A16	7362.08
293465	Warwick	5.04	Solar	Inverter	7/25/2020	A16	7108.21
402039	Warwick	3.8	Solar	Inverter	3/15/2022	A16	5359.37
173787	Warwick	12	Solar	Inverter	7/28/2018	A16	16924.32
412556	Warwick	4.64	Solar	Inverter	6/13/2022	A16	6544.07
488453	Warwick	10	Solar	Inverter	3/9/2023	A16	14103.6
489380	Warwick	16.8	Solar	Inverter	10/20/2023	C06	23694.05
544212	Warwick	3.8	Solar	Inverter	8/17/2023	A16	5359.37
544250	Warwick	6	Solar	Inverter	10/17/2023	A16	8462.16
489495	Warwick	7.9	Solar	Inverter	7/21/2023	A16	5726.06
486486	Warwick	6	Solar	Inverter	5/24/2023	A16	7051.8
486541	Warwick	6.38	Solar	Inverter	4/13/2023	A16	8998.1
191043	Warwick	6	Solar	Inverter	11/26/2018	A16	8462.16
364348	Warwick	7.6	Solar	Inverter	8/3/2021	A16	10718.74
365049	Warwick	6	Solar	Inverter	7/31/2021	A16	8462.16
368878	Warwick	6	Solar	Inverter	9/29/2021	A16	8462.16
366693	Warwick	7.6	Solar	Inverter	10/13/2021	A16	10718.74
480237	Warwick	7.83	Solar	Inverter	4/6/2023	A16	11043.12
309669	Warwick	3	Solar	Inverter	3/20/2021	A16	4231.08
312266	Warwick	11.76	Solar	Inverter	11/4/2020	A16	16585.83
484596	Warwick	12.76	Solar	Inverter	10/12/2023	A16	21437.47
312882	Warwick	3.8	Solar	Inverter	11/6/2020	A16	5359.37
451763	Warwick	2.32	Solar	Inverter	10/31/2022	A16	3272.04
468952	Warwick	5.8	Solar	Inverter	12/29/2022	A16	8180.09
538946	Warwick	6.38	Solar	Inverter	7/29/2023	A16	8998.1
167406	Warwick	3.8	Solar	Inverter	2/1/2018	A16	5359.37
545176	Warwick	7.6	Solar	Inverter	8/25/2023	A60	10718.74
166776	Warwick	3.8	Solar	Inverter	3/21/2018	A16	5359.37
397125	Warwick	3.8	Solar	Inverter	2/8/2022	A16	5359.37
166576	Warwick	3	Solar	Inverter	2/7/2018	A16	4231.08
166420	Warwick	3.8	Solar	Inverter	1/27/2018	A16	5359.37
370210	Warwick	5	Solar	Inverter	8/12/2021	A16	7051.8
370095	Warwick	7.6	Solar	Inverter	6/13/2022	A16	10718.74
446829	Warwick	2.9	Solar	Inverter	10/21/2022	A16	4090.04
446241	Warwick	2.9	Solar	Inverter	9/8/2022	A16	4090.04
447183	Warwick	6.67	Solar	Inverter	2/25/2023	A16	9407.1
446159	Warwick	2.61	Solar	Inverter	10/15/2022	A16	3681.04
446262	Warwick	5.22	Solar	Inverter	9/22/2022	A16	7362.08
445806	Warwick	6	Solar	Inverter	9/15/2022	A16	8462.16
447057	Warwick	7.6	Solar	Inverter	12/23/2022	A16	11452.12
446069	Warwick	6.96	Solar	Inverter	8/10/2022	A16	9816.11
446333	Warwick	3.8	Solar	Inverter	11/14/2022	A16	5359.37
167429	Warwick	3	Solar	Inverter	3/30/2018	A16	4231.08
447753	Warwick	5.8	Solar	Inverter	5/12/2023	A16	9407.1
491857	Warwick	5	Solar	Inverter	6/8/2023	A60	7051.8
491835	Warwick	3.8	Solar	Inverter	6/27/2023	A16	5359.37
491675	Warwick	7.6	Solar	Inverter	9/6/2023	A16	10718.74
295424	Warwick	7.6	Solar	Inverter	11/6/2020	A16	10718.74
321717	Warwick	8.19	Solar	Inverter	1/27/2021	A16	4499.05
323436	Warwick	5	Solar	Inverter	12/28/2020	A16	7051.8
324421	Warwick	3	Solar	Inverter	1/6/2021	A16	4231.08
173792	Warwick	4.76	Solar	Inverter	6/17/2018	A16	6713.31
352758	Warwick	7.6	Solar	Inverter	9/8/2021	A60	10718.74
264401	Warwick	10	Solar	Inverter	2/27/2020	A16	14103.6
256657	Warwick	3.36	Solar	Inverter	4/10/2020	A16	4738.81
195904	Warwick	6	Solar	Inverter	10/27/2018	A16	8462.16
404756	Warwick	10	Solar	Inverter	2/23/2022	A16	14103.6
407243	Warwick	4.35	Solar	Inverter	5/6/2022	A16	6135.07
418441	Warwick	3.48	Solar	Inverter	8/5/2022	A16	4908.05
371770	Warwick	7.6	Solar	Inverter	11/23/2021	A16	10718.74
334035	Warwick	3.8	Solar	Inverter	2/4/2021	A16	5359.37
264270	Warwick	5	Solar	Inverter	1/23/2020	A16	5359.37
264109	Warwick	5	Solar	Inverter	1/31/2020	A16	7051.8
351613	Warwick	5	Solar	Inverter	5/13/2021	A16	7051.8
488203	Warwick	5.22	Solar	Inverter	5/16/2023	A16	7362.08
479131	Warwick	10	Solar	Inverter	2/22/2023	A16	14103.6
306445	Warwick	3.8	Solar	Inverter	11/19/2020	A16	5359.37
488272	Warwick	3.8	Solar	Inverter	4/28/2023	A16	5359.37
490558	Warwick	6	Solar	Inverter	5/16/2023	A16	8462.16
479091	Warwick	7.54	Solar	Inverter	4/28/2023	A16	10634.11

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488188	Warwick	10.15	Solar	Inverter	6/2/2023	A16	14315.15
215619	Warwick	3.8	Solar	Inverter	4/26/2019	A16	5359.37
478468	Warwick	3	Solar	Inverter	2/1/2023	A16	4231.08
477500	Warwick	4.93	Solar	Inverter	3/4/2023	A16	6953.07
478425	Warwick	4.64	Solar	Inverter	2/28/2023	A16	6544.07
336842	Warwick	3.8	Solar	Inverter	3/11/2021	A16	5359.37
485186	Warwick	3.8	Solar	Inverter	4/11/2023	A16	5359.37
477261	Warwick	5.8	Solar	Inverter	1/5/2023	A16	8180.09
477509	Warwick	6	Solar	Inverter	1/17/2023	A16	8462.16
478628	Warwick	7.6	Solar	Inverter	6/27/2023	A16	10718.74
477269	Warwick	6.38	Solar	Inverter	5/16/2023	A16	8998.1
538812	Warwick	6.3	Solar	Inverter	8/9/2023	A16	8885.27
227462	Warwick	3.8	Solar	Inverter	7/26/2019	A16	5359.37
229102	Warwick	4.56	Solar	Inverter	7/12/2019	A16	6431.24
362945	Warwick	13.8	Solar	Inverter	7/14/2021	A16	19462.97
363128	Warwick	6	Solar	Inverter	7/23/2021	A16	8462.16
365628	Warwick	3.8	Solar	Inverter	12/10/2021	A16	5359.37
368240	Warwick	4.64	Solar	Inverter	10/8/2021	A16	6544.07
309514	Warwick	3	Solar	Inverter	10/27/2020	A16	4231.08
313361	Warwick	10	Solar	Inverter	1/7/2021	A16	14103.6
312777	Warwick	3	Solar	Inverter	10/16/2020	A16	4231.08
384390	Warwick	7.6	Solar	Inverter	1/28/2022	A16	10718.74
387456	Warwick	7.6	Solar	Inverter	2/9/2022	A16	10718.74
294941	Warwick	3.8	Solar	Inverter	8/26/2020	A16	5359.37
226852	Warwick	3.8	Solar	Inverter	6/12/2019	A16	5359.37
397023	Warwick	5	Solar	Inverter	1/21/2022	A16	7051.8
226869	Warwick	10	Solar	Inverter	6/5/2019	A16	14103.6
277741	Warwick	10	Solar	Inverter	7/15/2020	A16	14103.6
351136	Warwick	5	Solar	Inverter	5/6/2021	A16	7051.8
385738	Warwick	3	Solar	Inverter	2/16/2022	A16	4231.08
405381	Warwick	6	Solar	Inverter	4/20/2022	A16	8462.16
348281	Warwick	7.2	Solar	Inverter	11/23/2021	A16	10154.59
387030	Warwick	4.8	Solar	Inverter	2/25/2022	A16	6769.73
225626	Warwick	3	Solar	Inverter	6/17/2019	A16	4231.08
392215	Warwick	3.48	Solar	Inverter	12/2/2021	A16	4908.05
356094	Warwick	3.8	Solar	Inverter	6/22/2021	A16	5359.37
354720	Warwick	6	Solar	Inverter	5/29/2021	A60	8462.16
354868	Warwick	3	Solar	Inverter	6/10/2021	A16	4231.08
353435	Warwick	7.6	Solar	Inverter	7/14/2021	A16	10718.74
355749	Warwick	5	Solar	Inverter	5/29/2021	A16	7051.8
356163	Warwick	3.8	Solar	Inverter	1/11/2022	A16	5359.37
282738	Warwick	5	Solar	Inverter	3/25/2020	A16	7051.8
282723	Warwick	3	Solar	Inverter	4/29/2020	A16	4231.08
278953	Warwick	5	Solar	Inverter	5/19/2020	A16	7051.8
376261	Warwick	3.8	Solar	Inverter	9/30/2021	A16	5359.37
200874	Warwick	10	Solar	Inverter	1/30/2019	A16	14103.6
247753	Warwick	5	Solar	Inverter	9/24/2019	A16	7051.8
247762	Warwick	3.8	Solar	Inverter	10/10/2019	A16	5359.37
248510	Warwick	5	Solar	Inverter	9/23/2019	A16	7051.8
248473	Warwick	3	Solar	Inverter	11/23/2019	A16	4231.08
404156	Warwick	3.8	Solar	Inverter	3/3/2022	A16	5359.37
242429	Warwick	6	Solar	Inverter	8/16/2019	A16	8462.16
404141	Warwick	6	Solar	Inverter	8/30/2022	A16	7875.45
237269	Warwick	5	Solar	Inverter	8/16/2019	A16	7051.8
245702	Warwick	3.8	Solar	Inverter	10/10/2019	A16	5359.37
246242	Warwick	10	Solar	Inverter	9/12/2019	A16	14103.6
195463	Warwick	3.8	Solar	Inverter	12/20/2018	A16	5359.37
243483	Warwick	10	Solar	Inverter	9/5/2019	A16	14103.6
389627	Warwick	7.6	Solar	Inverter	1/5/2022	A60	10718.74
234285	Warwick	6	Solar	Inverter	8/23/2019	A16	8462.16
234892	Warwick	7.6	Solar	Inverter	8/16/2019	A60	10718.74
234385	Warwick	6	Solar	Inverter	8/28/2019	A16	8462.16
230605	Warwick	3	Solar	Inverter	6/27/2019	A16	4231.08
500900	Warwick	2.32	Solar	Inverter	2/22/2023	A16	3272.04
498597	Warwick	4.537	Solar	Inverter	4/12/2023	A60	5317.06
503131	Warwick	2.03	Solar	Inverter	6/14/2023	A16	2863.03
234919	Warwick	6	Solar	Inverter	8/16/2019	A16	8462.16
235710	Warwick	3.8	Solar	Inverter	1/17/2020	A16	5359.37
235341	Warwick	3.8	Solar	Inverter	7/26/2019	A16	5359.37
241116	Warwick	5	Solar	Inverter	8/28/2019	A16	7051.8
241057	Warwick	5	Solar	Inverter	8/16/2019	A16	7051.8
230552	Warwick	6	Solar	Inverter	6/13/2019	A16	8462.16
539264	Warwick	3.8	Solar	Inverter	8/8/2023	A16	5359.37
241062	Warwick	6	Solar	Inverter	8/16/2019	A16	8462.16
495459	Warwick	3.48	Solar	Inverter	3/8/2023	A16	4908.05
223850	Warwick	7.6	Solar	Inverter	9/12/2019	A16	10718.74
391657	Warwick	10	Solar	Inverter	12/10/2021	A60	14103.6
466266	Warwick	3.48	Solar	Inverter	12/14/2022	A16	4908.05
466113	Warwick	5	Solar	Inverter	5/24/2023	A16	7051.8



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465891	Warwick	5	Solar	Inverter	2/22/2023	A16	7051.8
466263	Warwick	3.48	Solar	Inverter	1/5/2023	A16	4908.05
466241	Warwick	8.41	Solar	Inverter	11/16/2022	A16	11861.13
466276	Warwick	4.64	Solar	Inverter	1/6/2023	A60	6544.07
395788	Warwick	2.88	Solar	Inverter	1/19/2022	A16	4061.84
138149	Warwick	3	Solar	Inverter	12/23/2015	A16	4231.08
138151	Warwick	6	Solar	Inverter	3/28/2016	A16	8462.16
230959	Warwick	7.6	Solar	Inverter	6/26/2019	A16	10718.74
504765	Warwick	7.25	Solar	Inverter	5/25/2023	A16	10225.11
141738	Warwick	10	Solar	Inverter	6/15/2016	A16	14103.6
466757	Warwick	4.06	Solar	Inverter	12/9/2022	A16	5726.06
514674	Warwick	4.64	Solar	Inverter	6/21/2023	A16	6544.07
444545	Warwick	6.38	Solar	Inverter	1/5/2023	A16	6953.07
544544	Warwick	3.15	Solar	Inverter	8/19/2023	A16	4442.63
443587	Warwick	7.6	Solar	Inverter	9/12/2022	A16	10718.74
443758	Warwick	3.8	Solar	Inverter	10/31/2022	A16	4231.08
444318	Warwick	6	Solar	Inverter	1/5/2023	A16	8462.16
444253	Warwick	2.32	Solar	Inverter	11/14/2022	A16	3272.04
443564	Warwick	7.6	Solar	Inverter	10/20/2022	A16	10718.74
544540	Warwick	2.03	Solar	Inverter	9/1/2023	A16	2863.03
444089	Warwick	7.6	Solar	Inverter	9/21/2022	A16	10718.74
443765	Warwick	4.64	Solar	Inverter	12/3/2022	A16	6544.07
504769	Warwick	10	Solar	Inverter	6/15/2023	A16	14103.6
245203	Warwick	3	Solar	Inverter	10/4/2019	A16	4231.08
223861	Warwick	5	Solar	Inverter	6/11/2019	A16	7051.8
395660	Warwick	7.6	Solar	Inverter	2/4/2022	A16	10718.74
252079	Warwick	3.8	Solar	Inverter	2/7/2020	A16	5359.37
504767	Warwick	4.64	Solar	Inverter	4/26/2023	A16	6544.07
241877	Warwick	3.8	Solar	Inverter	8/22/2019	A16	5359.37
405354	Warwick	3	Solar	Inverter	3/29/2022	A16	4231.08
546200	Warwick	6.09	Solar	Inverter	9/12/2023	A16	8589.09
389310	Warwick	7.92	Solar	Inverter	12/10/2021	A16	11170.05
544744	Warwick	2.32	Solar	Inverter	9/12/2023	A16	3272.04
544757	Warwick	7.6	Solar	Inverter	10/5/2023	A16	10718.74
506869	Warwick	7.6	Solar	Inverter	6/21/2023	A16	10718.74
544887	Warwick	11.6	Solar	Inverter	12/7/2023	A16	16360.18
544868	Warwick	2.52	Solar	Inverter	8/24/2023	A16	3272.04
242120	Warwick	6	Solar	Inverter	8/16/2019	A16	8462.16
252136	Warwick	5	Solar	Inverter	2/19/2020	A16	7051.8
506826	Warwick	3.8	Solar	Inverter	5/4/2023	A16	5359.37
252105	Warwick	5	Solar	Inverter	10/24/2019	A16	7051.8
254720	Warwick	6	Solar	Inverter	12/27/2019	A16	8462.16
387434	Warwick	7.6	Solar	Inverter	11/3/2021	A16	10718.74
389341	Warwick	6.72	Solar	Inverter	12/17/2021	A16	9477.62
390289	Warwick	3.8	Solar	Inverter	7/28/2022	A16	5359.37
397314	Warwick	7.6	Solar	Inverter	3/7/2022	A16	10718.74
405397	Warwick	8.19	Solar	Inverter	6/29/2022	A16	6135.07
403510	Warwick	6	Solar	Inverter	1/21/2022	A16	8462.16
408992	Warwick	6.38	Solar	Inverter	3/17/2022	A16	8998.1
249801	Warwick	5	Solar	Inverter	11/5/2019	A16	7051.8
249721	Warwick	5	Solar	Inverter	11/14/2019	A16	7051.8
249713	Warwick	10	Solar	Inverter	10/28/2019	A16	14103.6
253492	Warwick	3.8	Solar	Inverter	5/30/2020	A16	5359.37
401923	Warwick	12.08	Solar	Inverter	7/1/2022	A16	9816.11
562574	Warwick	6.96	Solar	Inverter	11/16/2023	A16	9816.11
562568	Warwick	6.67	Solar	Inverter	12/27/2023	A16	9407.1
563676	Warwick	6.8	Solar	Inverter	12/19/2023	A16	4231.08
387008	Warwick	3.8	Solar	Inverter	10/26/2021	A16	5359.37
389761	Warwick	6	Solar	Inverter	3/17/2022	A16	8462.16
394161	Warwick	7.6	Solar	Inverter	4/26/2022	A16	10718.74
396128	Warwick	6	Solar	Inverter	2/10/2022	A16	8462.16
387803	Warwick	6.38	Solar	Inverter	9/2/2022	A16	8998.1
408587	Warwick	18	Solar	Inverter	5/19/2022	A16	8462.16
391886	Warwick	7.6	Solar	Inverter	6/23/2022	A16	5359.37
396262	Warwick	3	Solar	Inverter	12/17/2021	A16	4231.08
250156	Warwick	3.8	Solar	Inverter	9/23/2019	A16	5359.37
399333	Warwick	12	Solar	Inverter	8/2/2023	A16	8462.16
250181	Warwick	5	Solar	Inverter	11/25/2019	A16	5359.37
558030	Warwick	7.6	Solar	Inverter	11/16/2023	A16	10718.74
396370	Warwick	3.48	Solar	Inverter	1/13/2022	A16	4908.05
386291	Warwick	6	Solar	Inverter	4/29/2022	A16	8462.16
557828	Warwick	3.78	Solar	Inverter	12/2/2023	A16	5331.16
572954	Warwick	4.41	Solar	Inverter	12/27/2023	A16	6219.69
572390	Warwick	13	Solar	Inverter	1/24/2024	A16	4231.08
572313	Warwick	6.5	Solar	Inverter	1/3/2024	A16	9167.34
571422	Warwick	2.61	Solar	Inverter	12/27/2023	A16	3681.04
566710	Warwick	6.96	Solar	Inverter	1/19/2024	A16	9816.11
564797	Warwick	5.51	Solar	Inverter	1/13/2024	A16	7771.08
560575	Warwick	6	Solar	Inverter	1/25/2024	A16	8462.16

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
564118	Warwick	5.51	Solar	Inverter	12/7/2023	A16	7771.08
564249	Warwick	3.19	Solar	Inverter	11/15/2023	A60	4499.05
576446	Warwick	3.8	Solar	Inverter	1/24/2024	A16	5359.37
576609	Warwick	3.77	Solar	Inverter	1/5/2024	A16	5317.06
345382	Warwick	5	Solar	Inverter	3/24/2021	A16	7051.8
384035	Warwick	3.84	Solar	Inverter	12/17/2021	A16	5415.78
345691	Warwick	6	Solar	Inverter	4/20/2021	A16	8462.16
382282	Warwick	6	Solar	Inverter	11/21/2021	A16	8462.16
575913	Warwick	6.96	Solar	Inverter	12/27/2023	A16	9816.11
575371	Warwick	6.09	Solar	Inverter	1/12/2024	A16	8589.09
575241	Warwick	4.35	Solar	Inverter	12/29/2023	A16	6135.07
326616	Warwick	7.6	Solar	Inverter	4/24/2021	A16	10718.74
327710	Warwick	8.16	Solar	Inverter	1/21/2021	A16	11508.54
555393	Warwick	3.77	Solar	Inverter	1/30/2024	A16	5317.06
555695	Warwick	3	Solar	Inverter	11/17/2023	A16	5359.37
501686	Warwick	2.9	Solar	Inverter	5/3/2023	A16	4090.04
522650	Warwick	6	Solar	Inverter	7/28/2023	A16	8462.16
515593	Warwick	3.8	Solar	Inverter	5/18/2023	A16	5359.37
514502	Warwick	9.28	Solar	Inverter	5/12/2023	A16	13088.14
554905	Warwick	3.8	Solar	Inverter	11/11/2023	A16	5359.37
407741	Warwick	11.5	Solar	Inverter	7/6/2022	A16	8998.1
500111	Warwick	7.6	Solar	Inverter	4/14/2023	A16	10718.74
397778	Warwick	12.6	Solar	Inverter	1/21/2022	A16	10718.74
198595	Warwick	10	Solar	Inverter	12/20/2018	A16	14103.6
532247	Warwick	6.09	Solar	Inverter	8/2/2023	A16	8589.09
400112	Warwick	3	Solar	Inverter	6/9/2022	A16	4231.08
523248	Warwick	3.77	Solar	Inverter	6/14/2023	A16	5317.06
326029	Warwick	2.4	Solar	Inverter	2/18/2021	A16	3384.86
463991	Warwick	4.93	Solar	Inverter	11/28/2022	A16	6953.07
463714	Warwick	4.56	Solar	Inverter	2/28/2023	A16	6431.24
516547	Warwick	5	Solar	Inverter	6/22/2023	A60	7051.8
463161	Warwick	5.22	Solar	Inverter	12/13/2022	A16	7362.08
463571	Warwick	7.749	Solar	Inverter	5/18/2023	A16	10928.88
463244	Warwick	4.64	Solar	Inverter	7/11/2023	A16	5726.06
542590	Warwick	6.38	Solar	Inverter	9/1/2023	A16	8998.1
463159	Warwick	3.8	Solar	Inverter	12/16/2022	A16	5359.37
523437	Warwick	10.73	Solar	Inverter	7/28/2023	A16	15133.16
355762	Warwick	5	Solar	Inverter	5/27/2021	A16	7051.8
357028	Warwick	5	Solar	Inverter	6/29/2021	A16	7051.8
358254	Warwick	6.96	Solar	Inverter	10/1/2021	A16	9816.11
355133	Warwick	6	Solar	Inverter	5/27/2021	A16	8462.16
355901	Warwick	6	Solar	Inverter	10/25/2021	A16	8462.16
519272	Warwick	4.06	Solar	Inverter	5/25/2023	A16	5726.06
552346	Warwick	2.61	Solar	Inverter	9/22/2023	A16	3681.04
523772	Warwick	8.99	Solar	Inverter	5/21/2023	A16	12679.14
183875	Warwick	3	Solar	Inverter	5/17/2018	A16	4231.08
173009	Warwick	3	Solar	Inverter	7/24/2018	A16	4231.08
523564	Warwick	6.09	Solar	Inverter	11/16/2023	A16	8589.09
524871	Warwick	5.8	Solar	Inverter	6/14/2023	A16	5317.06
524479	Warwick	4.06	Solar	Inverter	6/21/2023	A16	5726.06
524509	Warwick	7.6	Solar	Inverter	8/24/2023	A16	10718.74
465235	Warwick	3.8	Solar	Inverter	12/29/2022	A16	5359.37
183949	Warwick	6	Solar	Inverter	7/12/2018	A16	8462.16
465126	Warwick	6	Solar	Inverter	12/14/2022	A16	8462.16
465434	Warwick	3.8	Solar	Inverter	11/17/2022	A16	5359.37
465517	Warwick	4.8	Solar	Inverter	4/21/2023	A16	7446.7
464695	Warwick	3.19	Solar	Inverter	12/30/2022	A16	4499.05
519529	Warwick	6.38	Solar	Inverter	8/12/2023	A16	8998.1
514218	Warwick	6	Solar	Inverter	10/27/2023	A16	8462.16
434007	Warwick	6.96	Solar	Inverter	11/3/2022	A16	8998.1
442614	Warwick	9.86	Solar	Inverter	1/20/2023	A16	13497.15
447346	Warwick	7.6	Solar	Inverter	9/21/2022	A16	7051.8
434260	Warwick	3.8	Solar	Inverter	3/9/2023	A16	4231.08
458406	Warwick	5.22	Solar	Inverter	12/30/2022	A16	7362.08
458407	Warwick	5.22	Solar	Inverter	12/30/2022	A16	7362.08
458988	Warwick	3.36	Solar	Inverter	2/10/2023	A16	4738.81
458290	Warwick	10	Solar	Inverter	2/1/2023	A16	14103.6
435244	Warwick	5.22	Solar	Inverter	12/2/2022	A16	7362.08
434930	Warwick	5	Solar	Inverter	11/16/2022	A16	8462.16
551082	Warwick	10	Solar	Inverter	11/7/2023	A16	14103.6
434971	Warwick	3.8	Solar	Inverter	11/4/2022	A16	5359.37
442080	Warwick	4.35	Solar	Inverter	8/25/2022	A16	6135.07
459388	Warwick	4.93	Solar	Inverter	6/21/2023	A16	11452.12
518421	Warwick	4.06	Solar	Inverter	4/27/2023	A16	5726.06
518392	Warwick	5.51	Solar	Inverter	6/7/2023	A16	7771.08
459986	Warwick	7.54	Solar	Inverter	4/21/2023	A16	10634.11
460007	Warwick	6.38	Solar	Inverter	2/3/2023	A16	8998.1
207990	Warwick	6	Solar	Inverter	3/6/2019	A16	8462.16
208481	Warwick	7.6	Solar	Inverter	3/2/2019	A16	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
172335	Warwick	3.8	Solar	Inverter	5/24/2018	A16	5359.37
458754	Warwick	3.77	Solar	Inverter	5/2/2023	A16	5317.06
207886	Warwick	5	Solar	Inverter	4/16/2019	A16	7051.8
458597	Warwick	7.54	Solar	Inverter	1/5/2023	A16	10634.11
458443	Warwick	3.8	Solar	Inverter	1/20/2023	A16	5359.37
458262	Warwick	7.54	Solar	Inverter	1/11/2023	A16	10634.11
458338	Warwick	5.22	Solar	Inverter	11/10/2022	A16	7362.08
458641	Warwick	3.8	Solar	Inverter	2/10/2023	A16	5359.37
523144	Warwick	9	Solar	Inverter	7/19/2023	A16	8462.16
459038	Warwick	4.71	Solar	Inverter	7/28/2023	A16	6642.8
459155	Warwick	3.19	Solar	Inverter	11/16/2022	A16	4499.05
523070	Warwick	4.93	Solar	Inverter	8/16/2023	A16	6953.07
172297	Warwick	4.2	Solar	Inverter	6/15/2018	A16	5923.51
523094	Warwick	11.02	Solar	Inverter	9/1/2023	A16	15542.17
487082	Warwick	6.96	Solar	Inverter	3/21/2023	A16	9816.11
404442	Warwick	3	Solar	Inverter	2/24/2022	A16	4231.08
417273	Warwick	13.5	Solar	Inverter	7/14/2022	A16	12270.13
404117	Warwick	5	Solar	Inverter	2/23/2023	A16	7051.8
402861	Warwick	5.04	Solar	Inverter	8/3/2022	A16	8589.09
413379	Warwick	3.8	Solar	Inverter	6/13/2022	A60	5359.37
262009	Warwick	2.88	Solar	Inverter	9/25/2020	A16	4061.84
419870	Warwick	6.38	Solar	Inverter	5/12/2022	A16	8998.1
409905	Warwick	3.8	Solar	Inverter	3/10/2022	A16	5359.37
413339	Warwick	7.6	Solar	Inverter	3/28/2023	A16	10718.74
262993	Warwick	11.4	Solar	Inverter	1/30/2020	A16	13877.94
195047	Warwick	10	Solar	Inverter	12/1/2018	A16	10718.74
263152	Warwick	10	Solar	Inverter	1/14/2020	A16	14103.6
263168	Warwick	6	Solar	Inverter	1/24/2020	A16	7051.8
262956	Warwick	5	Solar	Inverter	2/7/2020	A16	7051.8
262924	Warwick	6	Solar	Inverter	12/27/2019	A16	8462.16
540177	Warwick	5.51	Solar	Inverter	7/28/2023	A60	7771.08
263183	Warwick	7.6	Solar	Inverter	2/18/2020	A16	10718.74
207811	Warwick	3.8	Solar	Inverter	3/14/2019	A16	5359.37
490903	Warwick	11.4	Solar	Inverter	4/26/2023	A16	16078.1
490886	Warwick	7.6	Solar	Inverter	5/22/2023	A16	10718.74
373455	Warwick	3	Solar	Inverter	10/6/2021	A16	4231.08
374698	Warwick	6	Solar	Inverter	10/6/2021	A16	8462.16
204961	Warwick	3.8	Solar	Inverter	4/23/2019	A16	5359.37
443415	Warwick	7.54	Solar	Inverter	9/22/2022	A60	10634.11
443068	Warwick	7.6	Solar	Inverter	12/21/2022	A16	10718.74
443418	Warwick	3.19	Solar	Inverter	9/2/2022	A16	4499.05
534823	Warwick	1.74	Solar	Inverter	7/4/2023	A16	2454.03
489986	Warwick	6	Solar	Inverter	5/4/2023	A16	8462.16
205399	Warwick	7.6	Solar	Inverter	4/4/2019	A16	10718.74
205389	Warwick	3	Solar	Inverter	3/11/2019	A16	4231.08
484689	Warwick	8.12	Solar	Inverter	3/4/2023	A16	11452.12
460337	Warwick	3	Solar	Inverter	1/20/2023	A16	5359.37
460287	Warwick	5.8	Solar	Inverter	11/16/2022	A60	8180.09
451640	Warwick	6.96	Solar	Inverter	1/13/2023	A16	9816.11
460056	Warwick	3.48	Solar	Inverter	11/23/2022	A16	4908.05
451387	Warwick	3	Solar	Inverter	3/9/2023	A16	4231.08
330517	Warwick	7.92	Solar	Inverter	3/10/2021	A16	11170.05
205597	Warwick	10	Solar	Inverter	2/2/2019	A16	14103.6
205595	Warwick	7.6	Solar	Inverter	2/23/2019	A16	10718.74
476897	Warwick	5.22	Solar	Inverter	3/4/2023	A16	7362.08
475451	Warwick	6	Solar	Inverter	11/25/2023	A16	7051.8
485051	Warwick	5	Solar	Inverter	5/5/2023	A16	7051.8
477054	Warwick	7.6	Solar	Inverter	3/9/2023	A16	10718.74
477057	Warwick	6.09	Solar	Inverter	2/28/2023	A16	8589.09
476877	Warwick	3.77	Solar	Inverter	2/3/2023	A16	5317.06
476645	Warwick	6.09	Solar	Inverter	3/2/2023	A16	8589.09
540807	Warwick	3.19	Solar	Inverter	8/4/2023	A16	4499.05
475726	Warwick	6.09	Solar	Inverter	5/16/2023	A16	8589.09
484992	Warwick	6.38	Solar	Inverter	3/30/2023	A16	8998.1
476035	Warwick	5.22	Solar	Inverter	4/5/2023	A16	6953.07
476001	Warwick	3.19	Solar	Inverter	2/3/2023	A16	4499.05
496361	Warwick	5	Solar	Inverter	3/9/2023	A16	7051.8
301744	Warwick	8.7	Solar	Inverter	10/16/2020	A16	12270.13
450666	Warwick	2.9	Solar	Inverter	10/21/2022	A16	4090.04
490853	Warwick	2.61	Solar	Inverter	5/25/2023	A16	3681.04
515252	Warwick	6.96	Solar	Inverter	4/26/2023	A16	9816.11
169185	Warwick	6	Solar	Inverter	3/28/2018	A16	8462.16
168274	Warwick	4	Solar	Inverter	4/17/2018	A16	5641.44
168483	Warwick	3.36	Solar	Inverter	3/12/2018	A16	4738.81
193194	Warwick	7.82	Solar	Inverter	1/11/2019	A16	11029.02
543028	Warwick	3.8	Solar	Inverter	9/6/2023	A60	5359.37
500788	Warwick	4.64	Solar	Inverter	6/3/2023	A16	6953.07
169110	Warwick	7.6	Solar	Inverter	3/30/2018	A16	10718.74
512542	Warwick	6.67	Solar	Inverter	4/18/2023	A60	9407.1

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
471961	Warwick	10	Solar	Inverter	4/10/2023	A16	10718.74
303404	Warwick	3.12	Solar	Inverter	1/19/2021	A16	4400.32
169187	Warwick	5	Solar	Inverter	3/30/2018	A16	7051.8
471853	Warwick	8.12	Solar	Inverter	6/3/2023	A16	11452.12
471807	Warwick	10	Solar	Inverter	1/17/2023	A16	14103.6
472110	Warwick	1.16	Solar	Inverter	1/4/2023	A16	1636.02
449347	Warwick	3.77	Solar	Inverter	2/27/2023	A16	5317.06
449735	Warwick	6	Solar	Inverter	12/28/2022	A16	10718.74
313132	Warwick	6	Solar	Inverter	2/5/2021	A16	8462.16
369103	Warwick	3	Solar	Inverter	9/13/2021	A16	4231.08
449356	Warwick	6	Solar	Inverter	2/17/2023	A16	7051.8
449766	Warwick	5	Solar	Inverter	3/2/2023	A16	7051.8
169782	Warwick	3.36	Solar	Inverter	5/19/2018	A16	4738.81
449679	Warwick	10	Solar	Inverter	12/28/2022	A16	14103.6
335321	Warwick	6	Solar	Inverter	3/25/2021	A16	8462.16
489818	Warwick	6.67	Solar	Inverter	7/28/2023	A16	8998.1
540900	Warwick	7.83	Solar	Inverter	9/19/2023	A16	11043.12
546872	Warwick	5	Solar	Inverter	11/8/2023	A16	7051.8
489908	Warwick	5.8	Solar	Inverter	3/14/2023	A16	8180.09
453620	Warwick	3.8	Solar	Inverter	9/30/2022	A16	5359.37
453678	Warwick	7.6	Solar	Inverter	11/28/2022	A16	10718.74
464285	Warwick	5.8	Solar	Inverter	1/5/2023	A16	8180.09
464452	Warwick	7.83	Solar	Inverter	12/29/2022	A16	11043.12
464515	Warwick	4.35	Solar	Inverter	12/2/2022	A16	6135.07
333091	Warwick	6	Solar	Inverter	3/12/2021	A16	8462.16
313823	Warwick	7.6	Solar	Inverter	11/19/2020	A16	10718.74
317454	Warwick	3.8	Solar	Inverter	12/4/2020	A16	5359.37
314523	Warwick	4.08	Solar	Inverter	12/8/2020	A16	5754.27
517317	Warwick	2.9	Solar	Inverter	5/30/2023	A16	4090.04
363642	Warwick	3	Solar	Inverter	11/4/2021	A16	4231.08
364092	Warwick	6	Solar	Inverter	8/4/2021	A16	8462.16
485034	Warwick	5	Solar	Inverter	3/30/2023	A16	7051.8
473795	Warwick	8.99	Solar	Inverter	6/24/2023	A16	12679.14
469239	Warwick	7.6	Solar	Inverter	12/14/2022	A60	10718.74
474420	Warwick	11.6	Solar	Inverter	5/31/2023	A16	16360.18
473649	Warwick	4.93	Solar	Inverter	12/13/2022	A16	6953.07
485237	Warwick	3.8	Solar	Inverter	6/22/2023	A16	5359.37
506056	Warwick	10.73	Solar	Inverter	3/30/2023	A16	15133.16
474381	Warwick	3.8	Solar	Inverter	6/21/2023	A16	5359.37
474163	Warwick	4.64	Solar	Inverter	1/5/2023	A16	6544.07
171403	Warwick	3.8	Solar	Inverter	8/3/2018	A16	5359.37
255928	Warwick	9.45	Solar	Inverter	12/12/2019	A16	13327.9
526790	Warwick	5.22	Solar	Inverter	7/13/2023	A16	4908.05
170754	Warwick	3	Solar	Inverter	4/21/2018	A16	4231.08
171563	Warwick	3	Solar	Inverter	7/26/2018	A16	4231.08
520890	Warwick	4.6	Solar	Inverter	6/27/2023	A16	6544.07
520863	Warwick	5	Solar	Inverter	8/2/2023	A16	7051.8
520779	Warwick	11.6	Solar	Inverter	10/5/2023	A60	16360.18
170852	Warwick	9	Solar	Inverter	7/21/2018	A16	12693.24
252242	Warwick	3.8	Solar	Inverter	10/24/2019	A16	5359.37
401690	Warwick	7.44	Solar	Inverter	10/21/2022	A16	5077.3
408821	Warwick	6	Solar	Inverter	3/11/2022	A16	8462.16
414428	Warwick	6.38	Solar	Inverter	5/12/2022	A16	8998.1
404031	Warwick	7.6	Solar	Inverter	3/23/2022	A16	10718.74
456829	Warwick	6	Solar	Inverter	3/10/2023	A16	8462.16
456569	Warwick	5.22	Solar	Inverter	8/11/2023	A16	7362.08
513651	Warwick	6	Solar	Inverter	5/24/2023	A16	8462.16
456537	Warwick	3.77	Solar	Inverter	2/28/2023	A16	5317.06
457200	Warwick	6	Solar	Inverter	3/17/2023	A16	8462.16
457387	Warwick	10.15	Solar	Inverter	1/20/2023	A16	14315.15
456595	Warwick	7.6	Solar	Inverter	12/15/2023	A16	10718.74
457622	Warwick	5.22	Solar	Inverter	1/6/2023	A16	7362.08
457228	Warwick	8.7	Solar	Inverter	2/27/2023	A16	12270.13
457139	Warwick	6.96	Solar	Inverter	1/4/2023	A16	9816.11
457041	Warwick	4.64	Solar	Inverter	12/30/2022	A16	6544.07
456534	Warwick	3.77	Solar	Inverter	2/6/2023	A16	5317.06
170023	Warwick	9.2	Solar	Inverter	4/19/2018	A16	5923.51
455031	Warwick	3.77	Solar	Inverter	10/26/2022	A60	5317.06
454731	Warwick	5	Solar	Inverter	10/26/2022	A16	7051.8
171415	Warwick	7.6	Solar	Inverter	6/20/2018	A16	10718.74
455032	Warwick	6.96	Solar	Inverter	10/29/2022	A60	9816.11
454707	Warwick	11.4	Solar	Inverter	1/31/2023	A16	16078.1
404212	Warwick	11.4	Solar	Inverter	5/12/2022	A16	16078.1
412651	Warwick	4.35	Solar	Inverter	5/5/2022	A16	6135.07
404162	Warwick	5	Solar	Inverter	3/3/2022	A16	7051.8
252883	Warwick	5	Solar	Inverter	1/6/2020	A16	7051.8
454358	Warwick	4.35	Solar	Inverter	9/15/2022	A16	6135.07
456498	Warwick	2.9	Solar	Inverter	3/31/2023	A16	3272.04
397479	Warwick	7.68	Solar	Inverter	1/28/2022	A16	10831.56

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
456435	Warwick	7.6	Solar	Inverter	3/2/2023	A16	10718.74
406915	Warwick	7.6	Solar	Inverter	8/27/2022	A16	10718.74
411366	Warwick	3.8	Solar	Inverter	7/20/2022	A16	5359.37
456966	Warwick	8.12	Solar	Inverter	1/4/2023	A16	11452.12
457461	Warwick	6.38	Solar	Inverter	2/25/2023	A16	8998.1
456877	Warwick	9.57	Solar	Inverter	2/27/2023	A16	13497.15
462809	Warwick	5.76	Solar	Inverter	2/3/2023	A16	8123.67
457399	Warwick	17.6	Solar	Inverter	4/22/2023	A16	10718.74
457882	Warwick	2.4	Solar	Inverter	2/1/2023	A16	3384.86
457632	Warwick	8.41	Solar	Inverter	3/21/2023	A16	11861.13
460613	Warwick	7.25	Solar	Inverter	3/11/2023	A60	10225.11
457575	Warwick	6.67	Solar	Inverter	10/20/2022	A16	9407.1
457309	Warwick	3.8	Solar	Inverter	1/27/2023	A16	5359.37
410479	Warwick	8.04	Solar	Inverter	5/26/2022	A16	0
456440	Warwick	6	Solar	Inverter	4/12/2023	A16	8462.16
455867	Warwick	3.8	Solar	Inverter	4/5/2023	A16	5359.37
170918	Warwick	4.48	Solar	Inverter	6/29/2018	A16	6318.41
455653	Warwick	6	Solar	Inverter	5/10/2023	A16	8462.16
456180	Warwick	6	Solar	Inverter	1/27/2023	A16	8462.16
416003	Warwick	7.6	Solar	Inverter	6/18/2022	A16	10718.74
456519	Warwick	10	Solar	Inverter	1/26/2023	A16	14103.6
403829	Warwick	3.8	Solar	Inverter	3/24/2022	A16	5359.37
415138	Warwick	10	Solar	Inverter	7/30/2022	A16	14103.6
406790	Warwick	7.6	Solar	Inverter	2/10/2022	A60	10718.74
170618	Warwick	6	Solar	Inverter	6/7/2018	A16	8462.16
170412	Warwick	7.6	Solar	Inverter	7/6/2018	A16	10718.74
447313	Warwick	13.8	Solar	Inverter	1/6/2023	A60	5359.37
544201	Warwick	3.8	Solar	Inverter	9/12/2023	A16	5359.37
400138	Warwick	3	Solar	Inverter	3/23/2022	A16	9590.45
322155	Warwick	5	Solar	Inverter	1/6/2021	A16	7051.8
356657	Warwick	3.8	Solar	Inverter	5/27/2021	A16	5359.37
356500	Warwick	6	Solar	Inverter	10/25/2021	A16	8462.16
354475	Warwick	5	Solar	Inverter	6/15/2021	A16	7051.8
354126	Warwick	7.6	Solar	Inverter	11/4/2021	A16	10718.74
356749	Warwick	10.8	Solar	Inverter	6/24/2021	A16	15231.89
171374	Warwick	5	Solar	Inverter	6/8/2018	A16	7051.8
461577	Warwick	4.64	Solar	Inverter	3/29/2023	A16	4908.05
461544	Warwick	5	Solar	Inverter	1/4/2023	A16	7051.8
460606	Warwick	6.96	Solar	Inverter	2/27/2023	A16	9816.11
450038	Warwick	4.35	Solar	Inverter	11/7/2022	A16	6135.07
206456	Warwick	3	Solar	Inverter	4/26/2019	A16	4231.08
450102	Warwick	7.6	Solar	Inverter	12/22/2022	A16	10718.74
301639	Warwick	7.6	Solar	Inverter	8/26/2020	A16	10718.74
549689	Warwick	8.12	Solar	Inverter	9/6/2023	A16	11452.12
455473	Warwick	5.22	Solar	Inverter	11/22/2022	A16	7362.08
312657	Warwick	3.8	Solar	Inverter	10/16/2020	A16	5359.37
198540	Warwick	3	Solar	Inverter	12/10/2018	A16	4231.08
307432	Warwick	6.75	Solar	Inverter	10/14/2020	A16	9519.93
546775	Warwick	6	Solar	Inverter	9/22/2023	A16	22565.76
546707	Warwick	7.6	Solar	Inverter	9/30/2023	A16	10718.74
302685	Warwick	10	Solar	Inverter	9/18/2020	A16	14103.6
482377	Warwick	6	Solar	Inverter	2/27/2023	A16	8462.16
483484	Warwick	3.48	Solar	Inverter	3/30/2023	A16	4908.05
483693	Warwick	3.8	Solar	Inverter	3/17/2023	A16	5359.37
483652	Warwick	10	Solar	Inverter	8/8/2023	A16	14103.6
194556	Warwick	10	Solar	Inverter	11/26/2018	A16	14103.6
534383	Warwick	5.51	Solar	Inverter	8/11/2023	A16	7771.08
194735	Warwick	5	Solar	Inverter	12/18/2018	A16	7051.8
194744	Warwick	7.54	Solar	Inverter	10/18/2018	A16	10634.11
193074	Warwick	7.6	Solar	Inverter	10/13/2018	A16	10718.74
488457	Warwick	7.6	Solar	Inverter	2/10/2023	A16	10718.74
470268	Warwick	6	Solar	Inverter	6/28/2023	A16	8462.16
469981	Warwick	4.64	Solar	Inverter	4/7/2023	A16	6544.07
470219	Warwick	3.77	Solar	Inverter	12/22/2022	A16	5317.06
488474	Warwick	13.34	Solar	Inverter	6/27/2023	A16	18814.2
443045	Warwick	5.4	Solar	Inverter	11/15/2022	A16	7362.08
448441	Warwick	3	Solar	Inverter	2/27/2023	A16	4231.08
370053	Warwick	6	Solar	Inverter	4/8/2022	A16	8462.16
325420	Warwick	4.08	Solar	Inverter	12/22/2020	A16	5754.27
470001	Warwick	5.22	Solar	Inverter	11/18/2022	A16	7362.08
469423	Warwick	3.77	Solar	Inverter	12/3/2022	A16	5317.06
470127	Warwick	6	Solar	Inverter	4/26/2023	A16	8462.16
194110	Warwick	5	Solar	Inverter	10/4/2018	A16	7051.8
442271	Warwick	2.61	Solar	Inverter	9/7/2022	A60	3681.04
194322	Warwick	5	Solar	Inverter	9/25/2018	A16	7051.8
193872	Warwick	6	Solar	Inverter	11/17/2018	A16	8462.16
194091	Warwick	4.35	Solar	Inverter	12/6/2018	A16	6135.07
428538	Warwick	7.6	Solar	Inverter	7/6/2022	A16	10718.74
204485	Warwick	7.6	Solar	Inverter	1/23/2019	A16	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
536426	Warwick	2.9	Solar	Inverter	8/17/2023	A16	4090.04
195693	Warwick	3	Solar	Inverter	10/16/2018	A16	4231.08
193869	Warwick	5	Solar	Inverter	9/22/2018	A16	7051.8
433993	Warwick	6	Solar	Inverter	10/6/2022	A16	8462.16
195556	Warwick	3	Solar	Inverter	11/6/2018	A16	4231.08
196218	Warwick	5.8	Solar	Inverter	12/1/2018	A16	8180.09
542721	Warwick	3.8	Solar	Inverter	8/9/2023	A16	5359.37
542685	Warwick	3.8	Solar	Inverter	8/29/2023	A16	5359.37
265618	Warwick	6	Solar	Inverter	1/30/2020	A16	8462.16
437553	Warwick	7.6	Solar	Inverter	8/30/2022	A16	10718.74
260437	Warwick	10	Solar	Inverter	1/13/2020	A16	14103.6
431114	Warwick	11.4	Solar	Inverter	6/17/2022	A16	16078.1
493224	Warwick	3.77	Solar	Inverter	6/22/2023	A16	5317.06
486145	Warwick	5	Solar	Inverter	4/7/2023	A16	7051.8
264730	Warwick	5	Solar	Inverter	1/15/2020	A16	7051.8
259570	Warwick	3.8	Solar	Inverter	12/11/2019	A16	5359.37
428173	Warwick	7.6	Solar	Inverter	7/28/2022	A16	10718.74
259627	Warwick	7.6	Solar	Inverter	11/26/2019	A16	10718.74
259620	Warwick	5	Solar	Inverter	11/19/2019	A16	7051.8
259646	Warwick	5	Solar	Inverter	12/3/2019	A16	7051.8
259651	Warwick	3.8	Solar	Inverter	12/31/2019	A16	4231.08
428335	Warwick	9.15	Solar	Inverter	9/15/2022	A16	12388.6
447367	Warwick	7.6	Solar	Inverter	2/22/2023	A16	10718.74
428336	Warwick	4.35	Solar	Inverter	11/10/2022	A16	6135.07
259606	Warwick	6	Solar	Inverter	2/19/2020	A16	8462.16
259644	Warwick	5	Solar	Inverter	11/19/2019	A16	7051.8
428393	Warwick	6	Solar	Inverter	9/15/2022	A16	8462.16
259629	Warwick	10	Solar	Inverter	12/31/2019	A16	14103.6
536184	Warwick	5.22	Solar	Inverter	8/8/2023	A16	7362.08
475252	Warwick	4.06	Solar	Inverter	12/29/2022	A16	5726.06
475369	Warwick	3.48	Solar	Inverter	1/5/2023	A16	4908.05
475396	Warwick	4.93	Solar	Inverter	8/2/2023	A16	6953.07
406913	Warwick	7.6	Solar	Inverter	9/30/2022	A16	10718.74
432316	Warwick	6	Solar	Inverter	8/2/2022	A60	8462.16
433115	Warwick	4.06	Solar	Inverter	9/28/2022	A16	5726.06
437009	Warwick	2.61	Solar	Inverter	7/14/2022	A16	3681.04
267810	Warwick	7.6	Solar	Inverter	2/7/2020	A16	10718.74
267789	Warwick	5	Solar	Inverter	1/23/2020	A16	7051.8
268064	Warwick	3.8	Solar	Inverter	1/23/2020	A16	5359.37
437389	Warwick	4.32	Solar	Inverter	8/2/2022	A16	6092.76
267414	Warwick	3.8	Solar	Inverter	2/4/2020	A16	5359.37
428320	Warwick	9.882	Solar	Inverter	8/13/2022	A16	13937.18
267370	Warwick	7.6	Solar	Inverter	2/7/2020	A16	10718.74
267377	Warwick	4.64	Solar	Inverter	4/24/2020	A16	6544.07
266932	Warwick	2.16	Solar	Inverter	5/26/2020	A16	3046.38
430232	Warwick	10	Solar	Inverter	12/10/2022	A16	10718.74
267056	Warwick	3	Solar	Inverter	1/17/2020	A16	4231.08
429485	Warwick	10	Solar	Inverter	6/14/2022	A60	14103.6
432332	Warwick	15.2	Solar	Inverter	6/14/2023	A16	21437.47
433763	Warwick	7.6	Solar	Inverter	11/3/2022	A16	8462.16
270017	Warwick	7.6	Solar	Inverter	3/24/2020	A16	10718.74
268677	Warwick	3	Solar	Inverter	1/23/2020	A16	4231.08
268633	Warwick	6	Solar	Inverter	8/22/2020	A16	8462.16
268327	Warwick	5	Solar	Inverter	1/24/2020	A16	7051.8
266436	Warwick	5	Solar	Inverter	1/18/2020	A16	7051.8
266459	Warwick	3.8	Solar	Inverter	1/18/2020	A16	5359.37
266506	Warwick	3.8	Solar	Inverter	1/10/2020	A16	5359.37
434937	Warwick	6	Solar	Inverter	7/29/2022	A16	8462.16
425714	Warwick	3.8	Solar	Inverter	5/28/2022	A16	5359.37
451178	Warwick	6	Solar	Inverter	4/11/2023	A16	8462.16
451283	Warwick	15.8	Solar	Inverter	3/2/2023	A16	0
451310	Warwick	6	Solar	Inverter	10/27/2022	A60	8462.16
451309	Warwick	16	Solar	Inverter	11/4/2022	A60	22565.76
451174	Warwick	5.8	Solar	Inverter	9/15/2022	A16	8180.09
522644	Warwick	7.6	Solar	Inverter	10/24/2023	A16	10718.74
197499	Warwick	3.8	Solar	Inverter	11/27/2018	A16	5359.37
428529	Warwick	7.6	Solar	Inverter	7/6/2022	A16	8462.16
272914	Warwick	6	Solar	Inverter	3/12/2020	A16	8462.16
273403	Warwick	7.6	Solar	Inverter	3/3/2020	A16	8462.16
428583	Warwick	6	Solar	Inverter	11/3/2022	A16	8462.16
270909	Warwick	5	Solar	Inverter	3/10/2020	A16	7051.8
416703	Warwick	3	Solar	Inverter	7/16/2022	A16	4231.08
418654	Warwick	2.9	Solar	Inverter	7/22/2022	A16	4090.04
415061	Warwick	3	Solar	Inverter	5/28/2022	A16	4231.08
428856	Warwick	13.05	Solar	Inverter	8/25/2022	A16	18405.2
372330	Warwick	6	Solar	Inverter	10/21/2021	A16	8462.16
339112	Warwick	3	Solar	Inverter	3/5/2021	A16	4231.08
339120	Warwick	6	Solar	Inverter	3/9/2021	A16	8462.16
340509	Warwick	7.6	Solar	Inverter	4/26/2021	A60	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
527438	Warwick	3.8	Solar	Inverter	7/6/2023	A16	5359.37
529591	Warwick	8.12	Solar	Inverter	6/24/2023	A16	11452.12
527484	Warwick	1.74	Solar	Inverter	7/15/2023	A16	2454.03
429235	Warwick	7.54	Solar	Inverter	6/29/2022	A16	10634.11
200073	Warwick	7.6	Solar	Inverter	12/29/2018	A16	10718.74
339496	Warwick	3.8	Solar	Inverter	3/10/2021	A16	5359.37
527955	Warwick	3.84	Solar	Inverter	8/28/2023	A16	5415.78
528366	Warwick	2.9	Solar	Inverter	8/8/2023	A16	4090.04
253299	Warwick	5	Solar	Inverter	11/23/2019	A16	7051.8
253330	Warwick	5	Solar	Inverter	9/24/2019	A16	7051.8
411623	Warwick	6.38	Solar	Inverter	4/13/2022	A16	8998.1
414332	Warwick	6.96	Solar	Inverter	5/13/2022	A16	8589.09
401402	Warwick	5	Solar	Inverter	2/11/2022	A16	7051.8
406986	Warwick	3.8	Solar	Inverter	7/12/2022	A16	5359.37
418740	Warwick	3.84	Solar	Inverter	7/12/2022	A16	5359.37
206387	Warwick	10	Solar	Inverter	3/22/2019	A16	14103.6
304394	Warwick	6	Solar	Inverter	9/2/2020	A16	8462.16
492825	Warwick	5	Solar	Inverter	3/25/2023	A16	7051.8
347553	Warwick	7.6	Solar	Inverter	4/30/2021	A16	10718.74
197429	Warwick	5	Solar	Inverter	12/7/2018	A16	7051.8
406864	Warwick	2.61	Solar	Inverter	5/21/2022	A16	3681.04
414937	Warwick	7.6	Solar	Inverter	5/3/2022	A16	10718.74
409570	Warwick	3.8	Solar	Inverter	6/1/2022	A16	5359.37
402829	Warwick	6	Solar	Inverter	3/15/2022	A16	8462.16
256496	Warwick	3.8	Solar	Inverter	2/14/2020	A16	5359.37
249046	Warwick	6	Solar	Inverter	10/8/2019	A16	8462.16
368403	Warwick	6	Solar	Inverter	9/8/2021	A16	8462.16
349161	Warwick	3.8	Solar	Inverter	4/29/2021	A16	5359.37
480608	Warwick	3.8	Solar	Inverter	6/9/2023	A16	5359.37
245419	Warwick	5	Solar	Inverter	9/5/2019	A16	7051.8
350876	Warwick	5	Solar	Inverter	6/10/2021	A16	7051.8
306360	Warwick	3.8	Solar	Inverter	10/16/2020	A16	5359.37
323302	Warwick	3.8	Solar	Inverter	2/24/2021	A16	5359.37
324725	Warwick	5.51	Solar	Inverter	1/29/2021	A16	7771.08
323509	Warwick	3	Solar	Inverter	11/25/2020	A16	4231.08
239285	Warwick	6	Solar	Inverter	9/24/2019	A16	8462.16
242670	Warwick	5	Solar	Inverter	8/29/2019	A16	7051.8
242543	Warwick	10	Solar	Inverter	8/29/2019	A16	14103.6
242817	Warwick	3.8	Solar	Inverter	8/3/2019	A16	5359.37
396269	Warwick	11.4	Solar	Inverter	2/14/2022	A16	16078.1
386147	Warwick	6	Solar	Inverter	12/20/2021	A16	8462.16
302870	Warwick	3.8	Solar	Inverter	8/26/2020	A16	5359.37
405371	Warwick	5	Solar	Inverter	5/28/2022	A16	7051.8
243893	Warwick	9.63	Solar	Inverter	11/30/2019	A16	10718.74
232253	Warwick	6	Solar	Inverter	9/12/2019	A16	8462.16
232460	Warwick	10	Solar	Inverter	9/17/2019	A16	0
232358	Warwick	6	Solar	Inverter	11/16/2019	A16	8462.16
232170	Warwick	3.8	Solar	Inverter	11/7/2019	A16	5359.37
231851	Warwick	6	Solar	Inverter	6/13/2019	A16	8462.16
296225	Warwick	3	Solar	Inverter	9/17/2020	A16	4231.08
290786	Warwick	5	Solar	Inverter	7/29/2020	A16	7051.8
292795	Warwick	3	Solar	Inverter	7/1/2020	A16	4231.08
296223	Warwick	6	Solar	Inverter	7/13/2020	A16	8462.16
296216	Warwick	3	Solar	Inverter	7/20/2020	A16	4231.08
293028	Warwick	3.6	Solar	Inverter	8/27/2020	A16	5077.3
431574	Warwick	7.6	Solar	Inverter	8/27/2022	A16	10718.74
296246	Warwick	5	Solar	Inverter	7/11/2020	A16	7051.8
296250	Warwick	10	Solar	Inverter	7/31/2020	A16	14103.6
206312	Warwick	6	Solar	Inverter	3/15/2019	A16	8462.16
196409	Warwick	3.8	Solar	Inverter	10/30/2018	A16	5359.37
300106	Warwick	3.12	Solar	Inverter	1/19/2021	A16	4400.32
293687	Warwick	2.4	Solar	Inverter	10/6/2020	A16	3384.86
491282	Warwick	6	Solar	Inverter	4/22/2023	A16	8462.16
538244	Warwick	3.48	Solar	Inverter	8/22/2023	A16	4499.05
249469	Warwick	7.6	Solar	Inverter	10/10/2019	A16	10718.74
249450	Warwick	10	Solar	Inverter	9/16/2019	A16	14103.6
249532	Warwick	11.4	Solar	Inverter	12/18/2019	G02	16078.1
250755	Warwick	5.76	Solar	Inverter	10/23/2019	A16	8123.67
250460	Warwick	7.6	Solar	Inverter	1/31/2020	A16	10718.74
250949	Warwick	3.8	Solar	Inverter	11/23/2019	A16	5359.37
250876	Warwick	3.8	Solar	Inverter	9/5/2019	A16	5359.37
515944	Warwick	6.67	Solar	Inverter	5/18/2023	A16	9407.1
515930	Warwick	3.8	Solar	Inverter	6/6/2023	A16	5359.37
537567	Warwick	3.8	Solar	Inverter	8/26/2023	A16	5359.37
520277	Warwick	5.8	Solar	Inverter	5/8/2023	A16	8180.09
508383	Warwick	6.09	Solar	Inverter	3/30/2023	A16	8589.09
508420	Warwick	3.19	Solar	Inverter	8/18/2023	A16	4499.05
532289	Warwick	5.67	Solar	Inverter	7/7/2023	A16	7362.08
532232	Warwick	5.04	Solar	Inverter	6/24/2023	A16	6544.07

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491337	Warwick	3.8	Solar	Inverter	5/3/2023	A16	5359.37
547756	Warwick	1.74	Solar	Inverter	9/12/2023	A16	2454.03
548605	Warwick	7.6	Solar	Inverter	10/5/2023	A16	10718.74
547140	Warwick	10	Solar	Inverter	12/27/2023	A16	14103.6
549283	Warwick	2.61	Solar	Inverter	9/18/2023	A16	3681.04
550122	Warwick	7.83	Solar	Inverter	9/22/2023	A16	11043.12
548428	Warwick	9.63	Solar	Inverter	9/27/2023	A16	2863.03
550598	Warwick	6	Solar	Inverter	11/3/2023	A16	8462.16
549269	Warwick	9.28	Solar	Inverter	9/12/2023	A16	13088.14
547347	Warwick	15.2	Solar	Inverter	1/5/2024	A16	10718.74
306852	Warwick	5	Solar	Inverter	9/2/2020	A16	7051.8
576934	Warwick	8.12	Solar	Inverter	1/10/2024	A16	11452.12
549465	Warwick	7.6	Solar	Inverter	9/22/2023	A16	10718.74
507694	Warwick	3.19	Solar	Inverter	4/14/2023	A16	4499.05
502493	Warwick	8.99	Solar	Inverter	5/5/2023	A16	12679.14
525209	Warwick	6	Solar	Inverter	6/23/2023	A16	8462.16
502820	Warwick	4.35	Solar	Inverter	3/24/2023	A16	6135.07
502199	Warwick	6.96	Solar	Inverter	3/17/2023	A16	9816.11
524942	Warwick	6	Solar	Inverter	11/3/2023	A16	8462.16
502906	Warwick	6.63	Solar	Inverter	6/23/2023	A16	9352.1
502651	Warwick	11.31	Solar	Inverter	6/30/2023	A16	15951.17
502208	Warwick	9.57	Solar	Inverter	5/16/2023	A16	13497.15
540274	Warwick	3.8	Solar	Inverter	8/3/2023	A16	5359.37
563029	Warwick	3.8	Solar	Inverter	12/7/2023	A16	5359.37
556565	Warwick	3.8	Solar	Inverter	11/8/2023	A16	5359.37
557777	Warwick	6	Solar	Inverter	11/9/2023	A16	8462.16
561997	Warwick	2.9	Solar	Inverter	12/14/2023	A60	4090.04
564327	Warwick	3.8	Solar	Inverter	11/22/2023	A60	2863.03
553226	Warwick	5	Solar	Inverter	10/5/2023	A60	7051.8
548514	Warwick	6	Solar	Inverter	9/22/2023	A16	8462.16
547538	Warwick	6	Solar	Inverter	11/16/2023	A16	8462.16
338530	Watch Hill	17.54	Solar	Inverter	5/11/2021	A16	10634.11
475638	Watch Hill	17.6	Solar	Inverter	4/1/2023	A16	10718.74
365606	Watch Hill	7.6	Solar	Inverter	11/16/2021	A16	10718.74
258575	Weekapaug	5	Solar	Inverter	1/3/2020	A16	7051.8
135685	Weekapaug	7.6	Solar	Inverter	12/30/2015	A16	10718.74
362197	West Greenwich	9	Solar	Inverter	7/20/2021	A16	12693.24
189283	West Greenwich	3340	Solar	Inverter	11/23/2020	C06	4710602.4
189754	West Greenwich	10	Battery Add-On	Inverter	3/7/2019	A16	0
341379	West Greenwich	20	Solar	Inverter	8/26/2021	C06	28207.2
178417	West Greenwich	1750	Solar	Inverter	12/30/2019	C06	2468130
177903	West Greenwich	3340	Solar	Inverter	11/23/2020	C06	4710602.4
176429	West Greenwich	20	Solar	Inverter	7/14/2016	C06	28200.15
174166	West Greenwich	2000	Solar	Inverter	7/9/2013	C06	2820720
178057	West Greenwich	740	Solar	Inverter	10/17/2023	C06	1043666.4
176950	West Greenwich	8000	Solar	Inverter	12/30/2019	C06	11282880
176951	West Greenwich	8000	Solar	Inverter	12/30/2019	C06	11282880
176952	West Greenwich	8000	Solar	Inverter	12/30/2019	C06	11282880
176953	West Greenwich	4000	Solar	Inverter	5/27/2021	G02	5641440
262909	West Greenwich	21.4	Solar	Inverter	5/7/2020	A16	16078.1
206313	West Greenwich	10000	Solar	Inverter	12/30/2022	C06	14103600
206311	West Greenwich	10000	Solar	Inverter	12/30/2022	C06	14103600
290429	West Greenwich	24.54	Solar	Inverter	11/10/2020	C06	20859.22
474488	West Greenwich	7.6	Solar	Inverter	3/16/2023	A16	10718.74
534563	West Greenwich	13.8	Solar	Inverter	7/15/2023	A16	19462.97
470801	West Greenwich	12	Solar	Inverter	6/15/2023	A16	16924.32
186643	West Greenwich	4.48	Solar	Inverter	1/18/2019	A16	6318.41
521230	West Greenwich	2.9	Solar	Inverter	7/8/2023	A16	4090.04
522328	West Greenwich	7.6	Solar	Inverter	8/10/2023	A60	10718.74
526484	West Greenwich	8.7	Solar	Inverter	7/8/2023	A16	12270.13
226380	West Greenwich	5	Solar	Inverter	7/22/2019	A60	7051.8
530675	West Greenwich	4.41	Solar	Inverter	7/14/2023	A16	5726.06
531475	West Greenwich	11.02	Solar	Inverter	9/20/2023	A16	15542.17
453487	West Greenwich	6	Solar	Inverter	3/4/2023	A16	8462.16
164712	West Greenwich	1.575	Solar	Inverter	12/13/2007	C06	2221.32
141398	West Greenwich	7.6	Solar	Inverter	6/9/2016	A16	10718.74
123742	West Greenwich	9.75	Solar	Inverter	6/8/2015	C06	13751.01
508895	West Greenwich	6.38	Solar	Inverter	7/31/2023	A16	8998.1
147139	West Greenwich	7.6	Solar	Inverter	8/8/2016	A16	10718.74
148179	West Greenwich	10	Solar	Inverter	8/17/2016	A16	14103.6
150496	West Greenwich	7.6	Solar	Inverter	11/16/2016	A16	10718.74
154377	West Greenwich	5	Solar	Inverter	7/17/2017	A16	7051.8
157001	West Greenwich	8	Solar	Inverter	7/15/2015	A16	11282.88
157023	West Greenwich	10	Solar	Inverter	7/15/2015	A16	14103.6
153610	West Greenwich	5.2	Solar	Inverter	4/19/2017	A16	7333.87
157330	West Greenwich	7.75	Solar	Inverter	3/23/2017	A16	10930.29
148713	West Greenwich	7.6	Solar	Inverter	10/5/2016	A16	10718.74
148714	West Greenwich	11.4	Solar	Inverter	11/8/2016	A16	16078.1
136829	West Greenwich	7.6	Solar	Inverter	1/6/2016	A16	10718.74



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146181	West Greenwich	7.6	Solar	Inverter	7/5/2016	A16	10718.74
160807	West Greenwich	7.68	Solar	Inverter	11/8/2017	A16	11508.54
147796	West Greenwich	3.8	Solar	Inverter	7/29/2016	A60	5359.37
149631	West Greenwich	10.4	Solar	Inverter	10/26/2016	A16	14667.74
149349	West Greenwich	10	Solar	Inverter	9/15/2016	A16	14103.6
158726	West Greenwich	6	Solar	Inverter	7/8/2016	A16	8462.16
145662	West Greenwich	6	Solar	Inverter	6/21/2016	A16	8462.16
164825	West Greenwich	1.8	Solar	Inverter	3/9/2005	G02	2538.65
488392	West Greenwich	15.22	Solar	Inverter	11/4/2023	A16	8180.09
487002	West Greenwich	8.7	Solar	Inverter	2/27/2023	A16	12270.13
361090	West Greenwich	9.8	Solar	Inverter	9/13/2021	A16	13821.53
311989	West Greenwich	9.12	Solar	Inverter	11/21/2020	A16	12862.48
445968	West Greenwich	11.02	Solar	Inverter	2/22/2023	A16	15542.17
321274	West Greenwich	7.6	Solar	Inverter	2/17/2021	A16	10718.74
199168	West Greenwich	7	Solar	Inverter	11/22/2018	A16	9872.52
398390	West Greenwich	7.6	Solar	Inverter	11/7/2022	A16	10718.74
394850	West Greenwich	7.6	Solar	Inverter	1/26/2022	A16	10718.74
396453	West Greenwich	3.8	Solar	Inverter	5/20/2022	A16	5359.37
563388	West Greenwich	7.15	Solar	Inverter	1/4/2024	A16	10084.07
388585	West Greenwich	12.63	Solar	Inverter	10/19/2022	A16	10634.11
557043	West Greenwich	9.28	Solar	Inverter	11/21/2023	A16	13088.14
557101	West Greenwich	8.41	Solar	Inverter	12/4/2023	A16	11861.13
371321	West Greenwich	7.6	Solar	Inverter	12/3/2021	A16	10718.74
543005	West Greenwich	12.6	Solar	Inverter	10/14/2023	A16	10718.74
481581	West Greenwich	10	Solar	Inverter	2/10/2023	A16	14103.6
465499	West Greenwich	11.4	Solar	Inverter	3/28/2023	A16	16078.1
199715	West Greenwich	8.32	Solar	Inverter	12/7/2018	A16	11734.2
460218	West Greenwich	8.41	Solar	Inverter	3/2/2023	A16	11861.13
347787	West Greenwich	4.64	Solar	Inverter	5/11/2021	A16	6544.07
476572	West Greenwich	6.96	Solar	Inverter	1/27/2023	A16	9816.11
170646	West Greenwich	7.6	Solar	Inverter	4/10/2018	A16	10718.74
393951	West Greenwich	10	Solar	Inverter	1/14/2022	A16	14103.6
454743	West Greenwich	8.41	Solar	Inverter	7/6/2023	A16	13088.14
456967	West Greenwich	8.7	Solar	Inverter	1/4/2023	A16	12270.13
456907	West Greenwich	16.82	Solar	Inverter	3/9/2023	A16	23722.26
467087	West Greenwich	10.44	Solar	Inverter	1/23/2023	A16	14724.16
452125	West Greenwich	24.94	Solar	Inverter	2/1/2023	A16	35174.38
194969	West Greenwich	3.8	Solar	Inverter	10/6/2018	A16	5359.37
488910	West Greenwich	4.64	Solar	Inverter	8/1/2023	A16	6544.07
470311	West Greenwich	4.06	Solar	Inverter	3/14/2023	A16	5726.06
470355	West Greenwich	7.83	Solar	Inverter	5/8/2023	A16	11043.12
543967	West Greenwich	5.8	Solar	Inverter	11/15/2023	A16	8180.09
192662	West Greenwich	7.6	Solar	Inverter	11/22/2018	A16	10718.74
436936	West Greenwich	11.4	Solar	Inverter	9/17/2022	A16	16078.1
258952	West Greenwich	6	Solar	Inverter	2/10/2020	A16	8462.16
432562	West Greenwich	4.06	Solar	Inverter	11/28/2022	A16	5726.06
197850	West Greenwich	10	Solar	Inverter	1/4/2019	A16	14103.6
422785	West Greenwich	10	Solar	Inverter	6/3/2022	A16	14103.6
436377	West Greenwich	7.6	Solar	Inverter	11/11/2022	A16	10718.74
483485	West Greenwich	8.12	Solar	Inverter	3/3/2023	A16	11452.12
256500	West Greenwich	11.4	Solar	Inverter	1/21/2020	A16	16078.1
238927	West Greenwich	11.4	Solar	Inverter	9/11/2019	A16	32156.21
491133	West Greenwich	6.67	Solar	Inverter	4/6/2023	A16	9407.1
178638	West Kingston	106.4	Solar	Inverter	11/19/2018	G02	150062.3
177249	West Kingston	144	Solar	Inverter	11/8/2017	G02	351884.82
175239	West Kingston	14.25	Solar	Inverter	12/22/2014	A16	20097.63
176830	West Kingston	3100	Solar	Inverter	10/27/2018	C06	4372116
195338	West Kingston	66.6	Solar	Inverter	3/11/2019	G02	93929.98
421776	West Kingston	7.6	Solar	Inverter	7/15/2022	A16	10718.74
261859	West Kingston	7.83	Solar	Inverter	2/13/2020	A16	11043.12
210361	West Kingston	6.48	Solar	Inverter	5/10/2019	A16	9139.13
384265	West Kingston	13.6	Solar	Inverter	5/7/2022	A16	19180.9
262004	West Kingston	7.6	Solar	Inverter	2/7/2020	A16	10718.74
372522	West Kingston	10	Solar	Inverter	8/19/2021	A16	14103.6
209842	West Kingston	10	Solar	Inverter	4/13/2019	A16	14103.6
202524	West Kingston	7.6	Solar	Inverter	9/25/2019	A16	10718.74
539778	West Kingston	8.41	Solar	Inverter	8/19/2023	A16	11861.13
317257	West Kingston	7.6	Solar	Inverter	12/22/2020	A16	10718.74
462554	West Kingston	6	Solar	Inverter	1/5/2023	A16	8462.16
472265	West Kingston	6	Solar	Inverter	7/14/2023	A16	8462.16
201134	West Kingston	7.6	Solar	Inverter	2/4/2019	A16	10718.74
453120	West Kingston	3.8	Solar	Inverter	5/8/2023	A16	5359.37
473540	West Kingston	7.68	Solar	Inverter	5/22/2023	A16	10831.56
495920	West Kingston	5.933	Solar	Inverter	4/4/2023	A16	8367.67
164724	West Kingston	5.55	Solar	Inverter	12/31/2005	A16	7827.5
125119	West Kingston	5	Solar	Inverter	1/25/2016	A16	7051.8
480027	West Kingston	5.22	Solar	Inverter	3/23/2023	A16	7362.08
134581	West Kingston	7.6	Solar	Inverter	12/21/2015	A16	10718.74
154116	West Kingston	4.8	Solar	Inverter	10/11/2017	A16	6769.73

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146650	West Kingston	7.6	Solar	Inverter	7/19/2016	A16	10718.74
162234	West Kingston	10	Solar	Inverter	2/16/2018	A16	14103.6
117818	West Kingston	10	Solar	Inverter	11/19/2014	A16	14103.6
164987	West Kingston	5.25	Solar	Inverter	3/2/2011	A16	7404.39
164980	West Kingston	4	Solar	Inverter	1/13/2011	A16	5641.44
131117	West Kingston	6	Solar	Inverter	8/11/2015	A16	8462.16
164638	West Kingston	3.8	Solar	Inverter	8/17/2006	A16	5359.37
164640	West Kingston	4	Solar	Inverter	4/27/2006	A16	5641.44
148429	West Kingston	7.6	Solar	Inverter	8/15/2016	C06	10718.74
157021	West Kingston	7.5	Solar	Inverter	6/15/2015	A16	10577.7
118384	West Kingston	4	Solar	Inverter	8/27/2014	A16	5641.44
118385	West Kingston	9	Solar	Inverter	9/5/2014	A16	12693.24
146341	West Kingston	3	Solar	Inverter	5/26/2016	A16	4231.08
164859	West Kingston	2.5	Solar	Inverter	2/3/2003	A16	3525.9
146902	West Kingston	7.6	Solar	Inverter	8/18/2016	A16	10718.74
164876	West Kingston	5.76	Solar	Inverter	3/12/2002	G02	8123.67
140228	West Kingston	3	Solar	Inverter	2/18/2016	A16	4231.08
201709	West Kingston	5	Solar	Inverter	1/9/2019	A16	7051.8
543682	West Kingston	9.28	Solar	Inverter	12/29/2023	A16	13088.14
366889	West Kingston	7.6	Solar	Inverter	9/13/2021	A16	10718.74
347172	West Kingston	7.6	Solar	Inverter	6/3/2021	A16	10718.74
370116	West Kingston	7.68	Solar	Inverter	12/17/2021	A16	10831.56
347616	West Kingston	14.57	Solar	Inverter	7/14/2021	A16	13497.15
325347	West Kingston	8.64	Solar	Inverter	3/24/2021	A16	12185.51
364457	West Kingston	7.6	Solar	Inverter	8/25/2021	A16	10718.74
389105	West Kingston	7.6	Solar	Inverter	7/28/2022	A16	10718.74
247676	West Kingston	10	Solar	Inverter	10/8/2019	A16	14103.6
243129	West Kingston	7.6	Solar	Inverter	8/29/2019	A16	10718.74
563234	West Kingston	11.31	Solar	Inverter	1/8/2024	A16	15133.16
395256	West Kingston	5.8	Solar	Inverter	6/22/2022	A16	8180.09
393813	West Kingston	7.6	Solar	Inverter	3/8/2022	A16	10718.74
251868	West Kingston	3.36	Solar	Inverter	11/13/2019	A16	4738.81
251870	West Kingston	10	Solar	Inverter	10/23/2019	A16	14103.6
556499	West Kingston	13.8	Solar	Inverter	11/16/2023	A16	5359.37
205358	West Kingston	7.6	Solar	Inverter	3/20/2019	A16	10718.74
464690	West Kingston	5.22	Solar	Inverter	12/7/2022	A16	7362.08
207906	West Kingston	5	Solar	Inverter	4/6/2019	A16	7051.8
184958	West Kingston	5.6	Solar	Inverter	7/14/2018	A16	7898.02
459532	West Kingston	8.12	Solar	Inverter	6/6/2023	A16	11452.12
477038	West Kingston	5	Solar	Inverter	2/27/2023	A16	7051.8
169047	West Kingston	7.6	Solar	Inverter	5/3/2018	A16	10718.74
469078	West Kingston	4.06	Solar	Inverter	3/14/2023	A16	5726.06
473664	West Kingston	11.89	Solar	Inverter	1/5/2023	A16	16769.18
171588	West Kingston	4.48	Solar	Inverter	1/9/2019	A16	6318.41
322477	West Kingston	11.4	Solar	Inverter	1/21/2021	A16	16078.1
324386	West Kingston	2.03	Solar	Inverter	2/11/2021	A16	2863.03
193987	West Kingston	5	Solar	Inverter	10/25/2018	A16	7051.8
195561	West Kingston	7	Solar	Inverter	12/20/2018	A16	9872.52
195551	West Kingston	6	Solar	Inverter	11/26/2018	A16	8462.16
268818	West Kingston	5	Solar	Inverter	3/13/2020	A16	7051.8
528528	West Kingston	18.8	Solar	Inverter	7/25/2023	A16	8180.09
254326	West Kingston	6.38	Solar	Inverter	12/9/2019	A16	8998.1
241859	West Kingston	7.6	Solar	Inverter	9/23/2019	A16	10718.74
554618	West Kingston	10	Solar	Inverter	12/29/2023	A16	14103.6
542201	West Kingston	11.4	Solar	Inverter	10/7/2023	A16	16078.1
529454	West Kingston	7.6	Solar	Inverter	7/31/2023	A16	10718.74
398408	West Kingston	12.6	Solar	Inverter	2/10/2023	A16	10718.74
391803	West Kingston	3.8	Solar	Inverter	1/31/2022	A16	5359.37
393311	West Kingston	3	Solar	Inverter	1/24/2022	A16	4231.08
559569	West Kingston	6	Solar	Inverter	11/9/2023	A16	8462.16
418489	West Kingston	11.4	Solar	Inverter	12/29/2022	A16	16078.1
269999	West Kingston	3.8	Solar	Inverter	2/10/2020	A16	5359.37
428063	West Kingston	4.06	Solar	Inverter	10/31/2022	A16	5726.06
412723	West Kingston	6	Solar	Inverter	6/3/2022	A16	8462.16
488101	West Warwick	11.31	Solar	Inverter	3/2/2023	A16	15951.17
460812	West Warwick	2.9	Solar	Inverter	11/10/2022	A16	4090.04
503724	West Warwick	5.76	Solar	Inverter	6/13/2023	A16	8123.67
381940	West Warwick	43.2	Solar	Inverter	7/15/2022	G02	60927.55
175888	West Warwick	384	Solar	Inverter	10/10/2016	C06	541578.24
174452	West Warwick	150	Solar	Inverter	1/27/2012	G02	211554
175208	West Warwick	12.9	Solar	Inverter	7/3/2013	C06	18193.64
176635	West Warwick	27.3	Solar	Inverter	6/1/2016	C06	38502.83
175418	West Warwick	54	Solar	Inverter	11/16/2015	C06	36669.36
176035	West Warwick	375	Solar	Inverter	12/30/2016	G02	528885
306357	West Warwick	30.7	Solar	Inverter	10/26/2021	C06	43354.47
256170	West Warwick	5	Solar	Inverter	1/5/2020	A16	7051.8
441032	West Warwick	4.35	Solar	Inverter	8/2/2022	A16	6135.07
422291	West Warwick	8.7	Solar	Inverter	8/19/2022	A16	12270.13
416829	West Warwick	6	Solar	Inverter	5/12/2022	A16	8462.16

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439119	West Warwick	10	Solar	Inverter	4/21/2023	A16	14103.6
439954	West Warwick	17.6	Solar	Inverter	10/6/2022	A60	24822.34
340776	West Warwick	7.6	Solar	Inverter	8/12/2021	A16	10718.74
374427	West Warwick	6	Solar	Inverter	9/22/2021	A16	8462.16
343581	West Warwick	10	Solar	Inverter	5/12/2021	A16	14103.6
383120	West Warwick	15.51	Solar	Inverter	8/29/2022	A16	11043.12
345179	West Warwick	4.08	Solar	Inverter	4/16/2022	A60	5754.27
205250	West Warwick	6	Solar	Inverter	3/20/2019	A16	8462.16
375571	West Warwick	10.44	Solar	Inverter	10/8/2021	A16	14724.16
375859	West Warwick	5	Solar	Inverter	10/22/2021	A16	7051.8
376971	West Warwick	14.8	Solar	Inverter	5/5/2022	A16	13821.53
494287	West Warwick	10	Solar	Inverter	5/18/2023	A16	14103.6
494281	West Warwick	7.6	Solar	Inverter	10/3/2023	A16	10718.74
494416	West Warwick	3.48	Solar	Inverter	2/27/2023	A16	4908.05
372772	West Warwick	6.96	Solar	Inverter	3/1/2022	A16	9816.11
202869	West Warwick	4.93	Solar	Inverter	3/22/2019	A16	6953.07
260937	West Warwick	4.08	Solar	Inverter	1/24/2020	A16	5754.27
471692	West Warwick	4.93	Solar	Inverter	12/28/2022	A16	6953.07
261273	West Warwick	7.92	Solar	Inverter	2/25/2020	A16	11170.05
372826	West Warwick	4.35	Solar	Inverter	11/6/2021	A16	6135.07
516429	West Warwick	3.77	Solar	Inverter	4/21/2023	A16	5317.06
516755	West Warwick	10	Solar	Inverter	6/24/2023	A16	14103.6
360637	West Warwick	5	Solar	Inverter	2/17/2022	A16	7051.8
366213	West Warwick	3	Solar	Inverter	8/31/2021	A16	4231.08
367062	West Warwick	5	Solar	Inverter	8/25/2021	A16	7051.8
364624	West Warwick	5	Solar	Inverter	10/13/2021	A16	7051.8
490712	West Warwick	5.8	Solar	Inverter	2/10/2023	A16	8180.09
372150	West Warwick	5	Solar	Inverter	10/16/2021	A16	7051.8
420404	West Warwick	3	Solar	Inverter	6/23/2022	A16	4231.08
541429	West Warwick	6.38	Solar	Inverter	8/1/2023	A16	8998.1
521914	West Warwick	3.77	Solar	Inverter	5/17/2023	A16	5317.06
521057	West Warwick	4.35	Solar	Inverter	6/7/2023	A16	6135.07
467646	West Warwick	6.67	Solar	Inverter	5/8/2023	A16	9407.1
467955	West Warwick	7.25	Solar	Inverter	6/21/2023	A16	10225.11
468003	West Warwick	11.4	Solar	Inverter	4/1/2023	A16	16078.1
533107	West Warwick	15.2	Solar	Inverter	11/9/2023	A16	21437.47
297118	West Warwick	4.8	Solar	Inverter	10/6/2020	A16	6769.73
338455	West Warwick	6	Solar	Inverter	5/8/2021	A16	8462.16
228376	West Warwick	5	Solar	Inverter	6/19/2019	A60	7051.8
228769	West Warwick	6	Solar	Inverter	6/11/2019	A16	8462.16
220243	West Warwick	6	Solar	Inverter	6/8/2019	A16	8462.16
305889	West Warwick	2.64	Solar	Inverter	11/21/2020	A16	3723.35
351281	West Warwick	3	Solar	Inverter	8/5/2021	A16	4231.08
262877	West Warwick	10	Solar	Inverter	12/11/2019	A16	14103.6
472236	West Warwick	6.631	Solar	Inverter	2/24/2023	A16	9352.1
472244	West Warwick	6	Solar	Inverter	3/18/2023	A16	8462.16
534052	West Warwick	6.825	Solar	Inverter	10/24/2023	A16	9625.71
534011	West Warwick	6.67	Solar	Inverter	7/14/2023	A16	9407.1
462481	West Warwick	5	Solar	Inverter	11/17/2022	A16	7051.8
476684	West Warwick	6	Solar	Inverter	3/28/2023	A16	8462.16
476610	West Warwick	4.93	Solar	Inverter	7/6/2023	A16	6953.07
476136	West Warwick	6.96	Solar	Inverter	1/5/2023	A16	9816.11
480293	West Warwick	3.8	Solar	Inverter	5/31/2023	A16	5359.37
531525	West Warwick	3.48	Solar	Inverter	10/13/2023	A16	4908.05
338092	West Warwick	12.48	Solar	Inverter	6/1/2021	A16	10831.56
288133	West Warwick	7.6	Solar	Inverter	7/24/2020	A16	10718.74
530336	West Warwick	4.35	Solar	Inverter	6/16/2023	A16	6135.07
346897	West Warwick	3.6	Solar	Inverter	5/20/2021	A16	5077.3
478718	West Warwick	12.18	Solar	Inverter	1/5/2023	A16	17178.18
500721	West Warwick	4.64	Solar	Inverter	7/10/2023	A16	6544.07
477983	West Warwick	6	Solar	Inverter	3/28/2023	A16	8462.16
454146	West Warwick	7.6	Solar	Inverter	1/5/2023	A16	10718.74
453347	West Warwick	8.7	Solar	Inverter	3/23/2023	A16	12270.13
473355	West Warwick	4.64	Solar	Inverter	5/10/2023	A16	6135.07
452985	West Warwick	4.35	Solar	Inverter	2/17/2023	A16	6135.07
453006	West Warwick	8.7	Solar	Inverter	11/23/2022	A16	12270.13
454112	West Warwick	6.38	Solar	Inverter	11/4/2022	A16	8998.1
473486	West Warwick	2.9	Solar	Inverter	3/8/2023	A16	4090.04
514120	West Warwick	3	Solar	Inverter	6/14/2023	A16	4231.08
514134	West Warwick	3	Solar	Inverter	7/12/2023	A16	4231.08
382791	West Warwick	17.54	Solar	Inverter	9/7/2022	A16	13906.15
345810	West Warwick	3.8	Solar	Inverter	5/27/2021	A16	5359.37
496128	West Warwick	14.5	Solar	Inverter	4/6/2023	A16	20450.22
493763	West Warwick	10	Solar	Inverter	4/1/2023	A16	14103.6
537262	West Warwick	4.93	Solar	Inverter	10/5/2023	A16	6953.07
164787	West Warwick	2	Solar	Inverter	6/13/2008	G02	2820.72
133477	West Warwick	10	Solar	Inverter	12/2/2015	A16	14103.6
162022	West Warwick	10	Solar	Inverter	2/9/2018	A16	14103.6
133708	West Warwick	6	Solar	Inverter	11/19/2015	A16	8462.16

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147982	West Warwick	3.88	Solar	Inverter	10/13/2016	A16	5472.2
139715	West Warwick	3.8	Solar	Inverter	5/20/2016	A16	5359.37
148911	West Warwick	3.8	Solar	Inverter	10/14/2016	A16	5359.37
139705	West Warwick	6	Solar	Inverter	2/1/2016	A16	8462.16
162836	West Warwick	3.8	Solar	Inverter	2/8/2018	A16	5359.37
129475	West Warwick	7.6	Solar	Inverter	10/14/2015	A16	4231.08
153228	West Warwick	5	Solar	Inverter	3/10/2017	A16	7051.8
135210	West Warwick	6	Solar	Inverter	12/18/2015	A16	8462.16
142014	West Warwick	5	Solar	Inverter	5/25/2016	A16	7051.8
146130	West Warwick	3	Solar	Inverter	5/26/2016	A16	4231.08
147004	West Warwick	6	Solar	Inverter	7/28/2016	A16	8462.16
153995	West Warwick	6	Solar	Inverter	5/3/2017	A16	8462.16
145971	West Warwick	5	Solar	Inverter	8/18/2016	A16	7051.8
146641	West Warwick	7.6	Solar	Inverter	7/27/2016	A16	10718.74
155174	West Warwick	10.4	Solar	Inverter	8/8/2017	A16	12693.24
136701	West Warwick	6	Solar	Inverter	2/10/2016	A16	8462.16
144137	West Warwick	3.8	Solar	Inverter	5/19/2016	A16	5359.37
447008	West Warwick	6	Solar	Inverter	5/31/2023	A16	8462.16
144735	West Warwick	5	Solar	Inverter	5/13/2016	A16	7051.8
144219	West Warwick	3.8	Solar	Inverter	4/21/2016	A16	5359.37
144413	West Warwick	6	Solar	Inverter	5/11/2016	A16	8462.16
157013	West Warwick	6.25	Solar	Inverter	7/6/2015	A16	8814.75
157014	West Warwick	6.75	Solar	Inverter	6/8/2015	A16	9519.93
144753	West Warwick	11.4	Solar	Inverter	4/21/2016	A16	16078.1
152981	West Warwick	5.2	Solar	Inverter	3/16/2017	A16	7333.87
141521	West Warwick	3	Solar	Inverter	4/6/2016	A16	4231.08
157297	West Warwick	5.25	Solar	Inverter	4/13/2017	A16	7404.39
136868	West Warwick	3	Solar	Inverter	1/5/2016	A16	4231.08
139961	West Warwick	5	Solar	Inverter	6/15/2016	A16	7051.8
133299	West Warwick	3.8	Solar	Inverter	10/1/2015	A16	5359.37
349164	West Warwick	3.8	Solar	Inverter	5/27/2021	A16	5359.37
428735	West Warwick	7.6	Solar	Inverter	3/17/2023	A16	10718.74
139373	West Warwick	7.6	Solar	Inverter	2/25/2016	A16	10718.74
115709	West Warwick	0.43	Solar	Inverter	5/1/2014	A16	606.45
134996	West Warwick	3.8	Solar	Inverter	12/18/2015	A16	5359.37
146772	West Warwick	5	Solar	Inverter	6/21/2016	A16	7051.8
146811	West Warwick	5.81	Solar	Inverter	11/14/2016	A16	8194.19
140101	West Warwick	3.8	Solar	Inverter	2/12/2016	A16	5359.37
155072	West Warwick	3.9	Solar	Inverter	7/11/2017	A16	5500.4
145598	West Warwick	7.6	Solar	Inverter	5/13/2016	A16	10718.74
157511	West Warwick	2.4	Solar	Inverter	8/9/2017	A16	3384.86
146911	West Warwick	3	Solar	Inverter	7/22/2016	A16	4231.08
157375	West Warwick	4.5	Solar	Inverter	3/21/2017	A16	6346.62
134056	West Warwick	3.8	Solar	Inverter	12/2/2015	A16	5359.37
152427	West Warwick	10	Solar	Inverter	2/20/2017	A16	14103.6
155017	West Warwick	7.6	Solar	Inverter	8/16/2017	A16	10718.74
370869	West Warwick	3	Solar	Inverter	11/22/2021	A16	4231.08
372798	West Warwick	6.09	Solar	Inverter	1/31/2022	A16	8589.09
359376	West Warwick	7.6	Solar	Inverter	10/6/2021	A16	10718.74
543847	West Warwick	3.8	Solar	Inverter	10/17/2023	A16	5359.37
358951	West Warwick	3.8	Solar	Inverter	9/11/2021	A16	5359.37
313431	West Warwick	5.52	Solar	Inverter	10/28/2020	A16	7785.19
468764	West Warwick	6	Solar	Inverter	2/28/2023	A16	8462.16
468827	West Warwick	5.8	Solar	Inverter	4/21/2023	A16	8180.09
397108	West Warwick	7.6	Solar	Inverter	2/17/2022	A16	10718.74
447562	West Warwick	5.8	Solar	Inverter	1/5/2023	A16	8180.09
167649	West Warwick	5	Solar	Inverter	2/15/2018	A16	7051.8
445939	West Warwick	7.54	Solar	Inverter	10/19/2022	A16	10634.11
448726	West Warwick	2.03	Solar	Inverter	11/8/2022	A16	2863.03
491652	West Warwick	3	Solar	Inverter	4/12/2023	A16	4231.08
352004	West Warwick	3.8	Solar	Inverter	5/27/2021	A16	5359.37
264263	West Warwick	7.6	Solar	Inverter	2/21/2020	A16	10718.74
257080	West Warwick	5	Solar	Inverter	11/20/2019	A16	5359.37
422899	West Warwick	6	Solar	Inverter	6/22/2022	A16	8462.16
321006	West Warwick	3.19	Solar	Inverter	12/19/2020	A16	4499.05
488196	West Warwick	3.48	Solar	Inverter	2/27/2023	A16	4908.05
479331	West Warwick	12.6	Solar	Inverter	2/13/2023	A16	10718.74
198061	West Warwick	7.6	Solar	Inverter	12/21/2018	A16	10718.74
485218	West Warwick	7.6	Solar	Inverter	4/28/2023	A16	10718.74
363466	West Warwick	11.4	Solar	Inverter	11/2/2021	A16	16078.1
255254	West Warwick	3.8	Solar	Inverter	11/22/2019	A60	5359.37
355851	West Warwick	5	Solar	Inverter	7/26/2021	A16	7051.8
282579	West Warwick	7.6	Solar	Inverter	4/12/2020	A16	10718.74
282429	West Warwick	3	Solar	Inverter	5/27/2020	A16	4231.08
283817	West Warwick	3.8	Solar	Inverter	4/12/2020	A16	5359.37
197261	West Warwick	3	Solar	Inverter	11/22/2018	A16	4231.08
491964	West Warwick	11.4	Solar	Inverter	7/31/2023	A60	16078.1
490531	West Warwick	3	Solar	Inverter	6/2/2023	A16	4231.08
233070	West Warwick	7.6	Solar	Inverter	6/28/2019	A16	10718.74

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237445	West Warwick	10	Solar	Inverter	9/11/2019	A16	14103.6
401274	West Warwick	10	Solar	Inverter	6/13/2022	A16	14103.6
503013	West Warwick	6.96	Solar	Inverter	3/14/2023	A16	9816.11
498190	West Warwick	3	Solar	Inverter	7/31/2023	A16	4231.08
500923	West Warwick	5	Solar	Inverter	6/15/2023	A16	7051.8
498594	West Warwick	4.06	Solar	Inverter	6/9/2023	A16	5726.06
498603	West Warwick	4.93	Solar	Inverter	3/2/2023	A16	6953.07
465807	West Warwick	7.6	Solar	Inverter	2/14/2023	A16	10718.74
545093	West Warwick	7.6	Solar	Inverter	10/17/2023	A16	10718.74
465882	West Warwick	7.54	Solar	Inverter	1/6/2023	A16	5317.06
142482	West Warwick	3	Solar	Inverter	5/25/2016	A16	4231.08
448531	West Warwick	3.48	Solar	Inverter	1/27/2023	A16	4908.05
400942	West Warwick	11.4	Solar	Inverter	6/23/2023	A16	16078.1
544907	West Warwick	2.9	Solar	Inverter	9/28/2023	A16	4090.04
446388	West Warwick	3	Solar	Inverter	3/2/2023	A16	4231.08
395858	West Warwick	5	Solar	Inverter	12/15/2021	A16	7051.8
405817	West Warwick	4.06	Solar	Inverter	2/11/2022	A16	5726.06
394975	West Warwick	6	Solar	Inverter	3/3/2022	A16	8462.16
385777	West Warwick	7.2	Solar	Inverter	1/27/2022	A16	6431.24
555406	West Warwick	7.6	Solar	Inverter	10/26/2023	A16	10718.74
391655	West Warwick	6	Solar	Inverter	5/3/2022	A16	8462.16
410497	West Warwick	7.6	Solar	Inverter	5/10/2022	A16	10718.74
386906	West Warwick	3.8	Solar	Inverter	11/4/2022	A16	5359.37
558159	West Warwick	6.615	Solar	Inverter	12/15/2023	A16	9329.53
200018	West Warwick	7.6	Solar	Inverter	1/2/2019	A16	10718.74
558740	West Warwick	7.6	Solar	Inverter	11/2/2023	A16	21437.47
557117	West Warwick	3.8	Solar	Inverter	11/9/2023	A16	5359.37
568243	West Warwick	10	Solar	Inverter	12/28/2023	A16	14103.6
566024	West Warwick	5.22	Solar	Inverter	1/3/2024	A16	7362.08
566723	West Warwick	6	Solar	Inverter	11/18/2023	A16	8462.16
561234	West Warwick	8.99	Solar	Inverter	12/4/2023	A16	12679.14
562176	West Warwick	10.44	Solar	Inverter	11/25/2023	A16	14724.16
561465	West Warwick	6	Solar	Inverter	11/16/2023	A16	8462.16
570447	West Warwick	4.06	Solar	Inverter	1/26/2024	A16	5726.06
558990	West Warwick	10	Solar	Inverter	11/1/2023	A16	14103.6
551988	West Warwick	9.86	Solar	Inverter	9/21/2023	A16	13906.15
504655	West Warwick	4.64	Solar	Inverter	4/8/2023	A16	6544.07
551425	West Warwick	7.6	Solar	Inverter	11/22/2023	A16	10718.74
504686	West Warwick	2.9	Solar	Inverter	5/3/2023	A60	4090.04
499769	West Warwick	11.4	Solar	Inverter	5/17/2023	A16	16078.1
504635	West Warwick	5.8	Solar	Inverter	3/31/2023	A16	8180.09
552900	West Warwick	12.6	Solar	Inverter	1/25/2024	A16	17770.54
400210	West Warwick	5	Solar	Inverter	1/5/2022	A16	7051.8
554131	West Warwick	6	Solar	Inverter	10/24/2023	A16	8462.16
516607	West Warwick	5.8	Solar	Inverter	6/3/2023	A16	4499.05
463855	West Warwick	7.6	Solar	Inverter	3/17/2023	A16	10718.74
172578	West Warwick	5.2	Solar	Inverter	6/1/2018	A16	7333.87
356579	West Warwick	3.8	Solar	Inverter	4/13/2022	A60	5359.37
355280	West Warwick	3.8	Solar	Inverter	6/10/2021	A16	5359.37
358356	West Warwick	6	Solar	Inverter	9/8/2021	A16	8462.16
518422	West Warwick	3.77	Solar	Inverter	5/8/2023	A16	5317.06
519240	West Warwick	4.06	Solar	Inverter	8/7/2023	A16	5726.06
465422	West Warwick	3	Solar	Inverter	1/20/2023	A16	4231.08
519196	West Warwick	3.77	Solar	Inverter	7/31/2023	A16	5317.06
554731	West Warwick	6.615	Solar	Inverter	10/20/2023	A16	9329.53
436665	West Warwick	2.61	Solar	Inverter	11/17/2022	A16	3681.04
300021	West Warwick	7.6	Solar	Inverter	8/21/2020	A16	10718.74
459619	West Warwick	6.67	Solar	Inverter	12/28/2022	A16	9407.1
172195	West Warwick	3.6	Solar	Inverter	5/30/2018	A16	5077.3
458610	West Warwick	4.64	Solar	Inverter	11/17/2022	A16	6544.07
458831	West Warwick	10.44	Solar	Inverter	2/9/2023	A16	14724.16
458281	West Warwick	6.09	Solar	Inverter	1/26/2023	A16	8589.09
536535	West Warwick	9.57	Solar	Inverter	8/29/2023	A16	13497.15
425987	West Warwick	3.8	Solar	Inverter	7/20/2022	A16	5359.37
404283	West Warwick	6	Solar	Inverter	7/6/2022	A60	8462.16
412116	West Warwick	5.8	Solar	Inverter	4/29/2022	A16	8180.09
207980	West Warwick	5	Solar	Inverter	4/13/2019	A60	7051.8
540166	West Warwick	10	Solar	Inverter	1/25/2024	A16	14103.6
490873	West Warwick	3.8	Solar	Inverter	4/1/2023	A16	5359.37
443486	West Warwick	4.93	Solar	Inverter	12/7/2022	A16	6953.07
484675	West Warwick	3.77	Solar	Inverter	3/2/2023	A16	5317.06
452516	West Warwick	7.6	Solar	Inverter	5/16/2023	A16	10718.74
467468	West Warwick	1.74	Solar	Inverter	1/13/2023	A16	2454.03
451381	West Warwick	5.51	Solar	Inverter	9/28/2022	A60	7771.08
460191	West Warwick	5	Solar	Inverter	8/23/2023	A16	7051.8
460293	West Warwick	4.64	Solar	Inverter	11/10/2022	A16	6544.07
207007	West Warwick	10	Solar	Inverter	3/15/2019	A16	14103.6
541052	West Warwick	5	Solar	Inverter	8/24/2023	A16	7051.8
475468	West Warwick	7.6	Solar	Inverter	4/13/2023	A16	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
450765	West Warwick	3.8	Solar	Inverter	10/21/2022	A16	5359.37
450710	West Warwick	8.12	Solar	Inverter	1/13/2023	A16	11452.12
509906	West Warwick	4.35	Solar	Inverter	4/8/2023	A16	6135.07
471970	West Warwick	7.92	Solar	Inverter	3/17/2023	A16	11170.05
471783	West Warwick	7.6	Solar	Inverter	3/8/2023	A16	10718.74
520538	West Warwick	7.6	Solar	Inverter	6/21/2023	A16	10718.74
371282	West Warwick	6	Solar	Inverter	9/11/2021	A16	8462.16
331710	West Warwick	6	Solar	Inverter	3/25/2021	A16	10718.74
314752	West Warwick	3.8	Solar	Inverter	5/7/2021	A16	5359.37
314216	West Warwick	7.6	Solar	Inverter	1/14/2021	A16	10718.74
450368	West Warwick	9.86	Solar	Inverter	2/9/2023	A16	13906.15
472126	West Warwick	3.8	Solar	Inverter	3/22/2023	A16	5359.37
449142	West Warwick	6.38	Solar	Inverter	4/24/2023	A16	8998.1
407119	West Warwick	5.76	Solar	Inverter	7/7/2022	A16	8123.67
449153	West Warwick	3.8	Solar	Inverter	1/5/2023	A16	5359.37
168938	West Warwick	3	Solar	Inverter	3/28/2018	A16	4231.08
540836	West Warwick	5.89	Solar	Inverter	9/5/2023	A16	8299.97
464442	West Warwick	5.8	Solar	Inverter	11/17/2022	A16	8180.09
453716	West Warwick	7.54	Solar	Inverter	1/7/2023	A16	10634.11
464520	West Warwick	7.25	Solar	Inverter	12/28/2022	A16	10225.11
464420	West Warwick	11.6	Solar	Inverter	12/7/2022	A16	16360.18
199744	West Warwick	3	Solar	Inverter	12/31/2018	A16	4231.08
314063	West Warwick	7.6	Solar	Inverter	12/22/2020	A16	10718.74
469264	West Warwick	6.09	Solar	Inverter	1/19/2023	A16	8589.09
366984	West Warwick	3.8	Solar	Inverter	8/14/2021	A16	5359.37
368875	West Warwick	3.8	Solar	Inverter	11/2/2021	A16	5359.37
469136	West Warwick	9.6	Solar	Inverter	4/14/2023	A16	18405.2
495238	West Warwick	2.9	Solar	Inverter	3/2/2023	A16	4090.04
474143	West Warwick	5.22	Solar	Inverter	3/10/2023	A16	7362.08
505835	West Warwick	5	Solar	Inverter	7/8/2023	A16	7051.8
505805	West Warwick	5	Solar	Inverter	8/5/2023	A16	5359.37
473777	West Warwick	2.03	Solar	Inverter	12/28/2022	A16	2863.03
224455	West Warwick	5	Solar	Inverter	6/19/2019	A16	7051.8
170219	West Warwick	7.6	Solar	Inverter	5/12/2018	A16	10718.74
456657	West Warwick	14.4	Solar	Inverter	10/6/2023	C06	20309.18
457208	West Warwick	3	Solar	Inverter	1/5/2023	A16	5359.37
457562	West Warwick	3.77	Solar	Inverter	10/25/2022	A16	5317.06
413645	West Warwick	7.6	Solar	Inverter	7/2/2022	A16	5359.37
226620	West Warwick	10	Solar	Inverter	6/8/2019	A16	14103.6
456985	West Warwick	3.8	Solar	Inverter	1/13/2023	A16	5359.37
401660	West Warwick	13.6	Solar	Inverter	6/16/2022	A16	19180.9
460571	West Warwick	3.48	Solar	Inverter	2/27/2023	A16	4908.05
170952	West Warwick	5	Solar	Inverter	4/5/2018	A16	7051.8
546786	West Warwick	6	Solar	Inverter	10/6/2023	A16	8462.16
323344	West Warwick	5	Solar	Inverter	12/22/2020	A16	7051.8
542830	West Warwick	7.6	Solar	Inverter	8/18/2023	A16	10718.74
428515	West Warwick	7.6	Solar	Inverter	8/5/2022	A16	10718.74
442293	West Warwick	3.8	Solar	Inverter	11/4/2022	A16	5359.37
304071	West Warwick	9.28	Solar	Inverter	9/12/2020	A16	13088.14
493214	West Warwick	0.87	Solar	Inverter	2/10/2023	A16	1227.01
259068	West Warwick	5	Solar	Inverter	1/10/2020	A16	6092.76
475047	West Warwick	5.51	Solar	Inverter	1/19/2023	A16	7771.08
475035	West Warwick	4.93	Solar	Inverter	3/21/2023	A16	6953.07
270231	West Warwick	3.8	Solar	Inverter	6/29/2020	A16	5359.37
267046	West Warwick	6	Solar	Inverter	2/20/2020	A60	8462.16
432923	West Warwick	4.93	Solar	Inverter	10/6/2022	A16	6953.07
269243	West Warwick	3	Solar	Inverter	3/16/2020	A16	4231.08
266179	West Warwick	13	Solar	Inverter	1/30/2020	A16	13200.97
411083	West Warwick	6	Solar	Inverter	4/25/2022	A16	8462.16
404522	West Warwick	7.6	Solar	Inverter	4/6/2022	A16	10718.74
295806	West Warwick	7.6	Solar	Inverter	11/23/2020	A16	10718.74
425811	West Warwick	7.6	Solar	Inverter	6/22/2022	A16	10718.74
423328	West Warwick	7.6	Solar	Inverter	5/22/2022	A16	10718.74
364414	West Warwick	5	Solar	Inverter	8/2/2021	A16	7051.8
245423	West Warwick	5	Solar	Inverter	10/10/2019	A16	7051.8
263625	West Warwick	10	Solar	Inverter	2/4/2020	A16	14103.6
350196	West Warwick	3	Solar	Inverter	6/1/2021	A16	4231.08
335510	West Warwick	5	Solar	Inverter	5/21/2021	A16	7051.8
369819	West Warwick	15	Solar	Inverter	8/25/2021	A16	21155.4
538146	West Warwick	3.8	Solar	Inverter	8/1/2023	A16	5359.37
242636	West Warwick	8.4	Solar	Inverter	8/29/2019	A16	9872.52
394037	West Warwick	4.32	Solar	Inverter	1/11/2022	A16	6092.76
290796	West Warwick	5	Solar	Inverter	9/28/2020	A16	7051.8
512891	West Warwick	5	Solar	Inverter	6/3/2023	A16	7051.8
547891	West Warwick	10	Solar	Inverter	9/12/2023	A16	14103.6
547360	West Warwick	5	Solar	Inverter	9/11/2023	A16	7051.8
502472	West Warwick	6.96	Solar	Inverter	3/28/2023	A16	9816.11
293097	West Warwick	5	Solar	Inverter	9/1/2020	A16	7051.8
537517	West Warwick	6	Solar	Inverter	7/31/2023	A16	8462.16

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537759	West Warwick	13.69	Solar	Inverter	8/31/2023	A16	8589.09
552918	West Warwick	10	Solar	Inverter	1/24/2024	A16	14103.6
534996	West Warwick	3.8	Solar	Inverter	8/5/2023	A16	5359.37
534961	West Warwick	6.96	Solar	Inverter	9/8/2023	A16	9816.11
187759	Westerly	10	Solar	Inverter	4/5/2019	A16	0
315886	Westerly	33.3	Solar	Inverter	4/27/2021	G02	46964.99
216865	Westerly	120	Solar	Inverter	12/9/2021	C06	169243.2
407232	Westerly	25.2	Solar	Inverter	8/12/2023	A16	21437.47
328946	Westerly	17.6	Solar	Inverter	1/30/2021	A16	10718.74
226660	Westerly	14.4	Solar	Inverter	1/21/2020	A16	20309.18
233206	Westerly	21.4	Solar	Inverter	12/19/2019	A16	16078.1
466699	Westerly	36	Solar	Inverter	12/29/2023	G02	50772.96
178507	Westerly	99.9	Solar	Inverter	1/4/2019	G02	140894.96
177721	Westerly	45.6	Solar	Inverter	3/23/2018	A16	64312.42
178104	Westerly	199.8	Solar	Inverter	1/12/2018	G02	234824.94
175962	Westerly	36	Solar	Inverter	10/29/2015	C06	50772.96
175963	Westerly	42	Solar	Inverter	10/29/2015	C06	56414.4
176590	Westerly	27	Solar	Inverter	12/23/2015	C06	38079.72
177947	Westerly	480	Solar	Inverter	3/22/2018	C06	84621.6
184886	Westerly	4000	Solar	Inverter	12/28/2020	C06	5641440
197232	Westerly	6474	Solar	Inverter	12/22/2022	C06	9130670.64
194858	Westerly	15.2	Solar	Inverter	3/28/2019	A16	7333.87
268748	Westerly	30	Solar	Inverter	3/3/2020	A16	14103.6
368316	Westerly	7.6	Solar	Inverter	12/13/2021	A16	10718.74
324379	Westerly	18.72	Solar	Inverter	5/24/2021	A16	26401.94
256347	Westerly	11.4	Solar	Inverter	12/12/2019	A16	10718.74
541333	Westerly	3.84	Solar	Inverter	9/28/2023	A16	5415.78
309078	Westerly	5	Solar	Inverter	10/6/2020	A16	7051.8
445204	Westerly	20.5	Solar	Inverter	9/11/2023	A16	14103.6
420985	Westerly	7.6	Solar	Inverter	6/1/2022	A60	10718.74
415613	Westerly	3	Solar	Inverter	4/22/2022	A16	4231.08
416393	Westerly	3.8	Solar	Inverter	4/12/2022	A16	5359.37
413176	Westerly	3.8	Solar	Inverter	3/31/2022	A16	5359.37
419558	Westerly	9.423	Solar	Inverter	7/20/2022	A16	8589.09
416968	Westerly	3.8	Solar	Inverter	4/9/2022	A16	5359.37
420502	Westerly	7.6	Solar	Inverter	5/22/2022	A16	10718.74
426536	Westerly	3.8	Solar	Inverter	6/30/2022	A16	5359.37
417465	Westerly	7.6	Solar	Inverter	4/20/2022	A16	10718.74
421523	Westerly	9	Solar	Inverter	5/19/2022	A16	4231.08
420041	Westerly	10	Solar	Inverter	7/29/2022	A16	6891.02
374401	Westerly	20	Solar	Inverter	11/30/2022	A16	0
375077	Westerly	6	Solar	Inverter	11/19/2021	A16	8998.1
210166	Westerly	7.6	Solar	Inverter	6/15/2019	A16	10718.74
346928	Westerly	5	Solar	Inverter	5/20/2021	A16	7051.8
383814	Westerly	7.6	Solar	Inverter	11/6/2021	A60	10718.74
494491	Westerly	7.678	Solar	Inverter	4/24/2023	A16	10828.74
515410	Westerly	7.6	Solar	Inverter	7/11/2023	A16	10718.74
515146	Westerly	5.51	Solar	Inverter	4/25/2023	A16	7771.08
315810	Westerly	15	Solar	Inverter	11/24/2020	A16	7051.8
416137	Westerly	6	Solar	Inverter	5/5/2022	A60	8462.16
406812	Westerly	5	Solar	Inverter	3/3/2022	A16	7051.8
418157	Westerly	4.32	Solar	Inverter	8/19/2022	A16	6092.76
423347	Westerly	5	Solar	Inverter	5/6/2022	A16	7051.8
403005	Westerly	6	Solar	Inverter	6/10/2022	A16	8462.16
401559	Westerly	7.6	Solar	Inverter	7/12/2022	A16	10718.74
373622	Westerly	6	Solar	Inverter	9/11/2021	A16	8462.16
533576	Westerly	3.8	Solar	Inverter	8/8/2023	A16	5359.37
516394	Westerly	11.4	Solar	Inverter	5/16/2023	A16	16078.1
516886	Westerly	4.93	Solar	Inverter	5/2/2023	A16	6953.07
517028	Westerly	7.25	Solar	Inverter	5/8/2023	A16	10225.11
517035	Westerly	8.99	Solar	Inverter	5/5/2023	A16	12679.14
516805	Westerly	7.6	Solar	Inverter	7/19/2023	A16	10718.74
366469	Westerly	3.8	Solar	Inverter	9/13/2021	A16	5359.37
364329	Westerly	3.8	Solar	Inverter	8/8/2021	A16	5359.37
490747	Westerly	9.57	Solar	Inverter	12/30/2023	A16	13497.15
422497	Westerly	3	Solar	Inverter	5/11/2022	A16	4231.08
438830	Westerly	7.6	Solar	Inverter	11/10/2022	A16	10718.74
421291	Westerly	7.68	Solar	Inverter	7/25/2022	A16	10718.74
439327	Westerly	5	Solar	Inverter	8/3/2022	A16	7051.8
471055	Westerly	3.84	Solar	Inverter	6/2/2023	A16	5415.78
471225	Westerly	4.64	Solar	Inverter	6/17/2023	A16	6544.07
470511	Westerly	3	Solar	Inverter	1/20/2023	A16	4231.08
543296	Westerly	6	Solar	Inverter	9/7/2023	A16	8462.16
520998	Westerly	9.14	Solar	Inverter	7/6/2023	A16	12883.64
521132	Westerly	7.6	Solar	Inverter	7/15/2023	A16	10718.74
468264	Westerly	4.06	Solar	Inverter	2/14/2023	A16	5726.06
467910	Westerly	3.3	Solar	Inverter	5/9/2023	A16	4499.05
467921	Westerly	2.32	Solar	Inverter	1/31/2023	A16	3272.04
467748	Westerly	4.35	Solar	Inverter	1/12/2023	A16	6135.07

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468424	Westerly	8.64	Solar	Inverter	3/7/2023	A16	12185.51
542303	Westerly	7.83	Solar	Inverter	9/11/2023	A16	11043.12
544073	Westerly	14.06	Solar	Inverter	10/11/2023	A16	8998.1
537167	Westerly	5.36	Solar	Inverter	8/2/2023	A16	7552.48
213558	Westerly	6	Solar	Inverter	4/26/2019	A16	8462.16
339873	Westerly	6	Solar	Inverter	4/20/2021	A16	8462.16
228636	Westerly	6	Solar	Inverter	9/17/2019	A16	8462.16
239771	Westerly	7.6	Solar	Inverter	8/15/2019	A16	10718.74
228726	Westerly	5	Solar	Inverter	8/9/2019	A16	4231.08
483365	Westerly	11.4	Solar	Inverter	3/4/2023	A16	16078.1
317756	Westerly	2.32	Solar	Inverter	1/28/2021	A16	3272.04
476336	Westerly	16.4	Solar	Inverter	7/4/2023	C06	23129.9
476540	Westerly	3.48	Solar	Inverter	7/14/2023	A16	4908.05
476138	Westerly	2.9	Solar	Inverter	6/3/2023	A16	4090.04
285066	Westerly	6.8	Solar	Inverter	6/1/2020	A16	9590.45
527297	Westerly	3.465	Solar	Inverter	7/8/2023	A16	4886.9
336734	Westerly	7.44	Solar	Inverter	3/16/2021	A16	10493.08
288404	Westerly	14.16	Solar	Inverter	6/18/2020	A16	19970.7
530773	Westerly	6	Solar	Inverter	8/29/2023	A16	8462.16
531508	Westerly	3.19	Solar	Inverter	10/23/2023	A16	4499.05
286404	Westerly	4.08	Solar	Inverter	5/27/2020	A16	5754.27
531447	Westerly	6	Solar	Inverter	9/21/2023	A16	8462.16
531934	Westerly	8.505	Solar	Inverter	9/12/2023	A16	11995.11
531493	Westerly	7.6	Solar	Inverter	7/14/2023	A16	10718.74
527239	Westerly	7.6	Solar	Inverter	1/25/2024	A16	10718.74
289297	Westerly	7.6	Solar	Inverter	6/22/2020	A16	10718.74
478933	Westerly	6	Solar	Inverter	2/11/2023	A16	8462.16
478075	Westerly	7.6	Solar	Inverter	3/9/2023	A16	10718.74
478910	Westerly	5.22	Solar	Inverter	5/4/2023	A16	5726.06
452996	Westerly	5.8	Solar	Inverter	1/6/2023	A16	8180.09
484803	Westerly	6	Solar	Inverter	2/25/2023	A16	8462.16
453430	Westerly	3.8	Solar	Inverter	11/28/2022	A16	5359.37
453960	Westerly	7.6	Solar	Inverter	1/4/2023	A16	10718.74
473113	Westerly	10	Solar	Inverter	12/29/2022	A16	14103.6
513858	Westerly	4.93	Solar	Inverter	5/4/2023	A16	6953.07
399832	Westerly	10	Solar	Inverter	2/11/2022	A16	14103.6
495591	Westerly	12.76	Solar	Inverter	4/11/2023	A16	17996.19
495087	Westerly	10.73	Solar	Inverter	4/4/2023	A16	15133.16
486782	Westerly	6	Solar	Inverter	3/3/2023	A16	8462.16
481645	Westerly	3.8	Solar	Inverter	7/28/2023	A16	5359.37
207026	Westerly	7.6	Solar	Inverter	3/30/2019	A16	10718.74
495921	Westerly	3.8	Solar	Inverter	5/10/2023	A16	5359.37
493815	Westerly	6	Solar	Inverter	4/21/2023	A16	8462.16
482326	Westerly	5	Solar	Inverter	6/23/2023	A16	7051.8
533392	Westerly	8.99	Solar	Inverter	9/28/2023	A16	12679.14
373895	Westerly	5	Solar	Inverter	9/28/2021	A16	7051.8
115361	Westerly	9.36	Solar	Inverter	7/23/2014	A16	8814.75
164807	Westerly	7.2	Solar	Inverter	8/26/2008	A16	10154.59
127585	Westerly	4	Solar	Inverter	6/3/2015	A16	5641.44
114976	Westerly	5	Solar	Inverter	4/11/2014	A16	7051.8
113485	Westerly	7.96	Solar	Inverter	10/3/2013	A16	11226.47
144253	Westerly	3.6	Solar	Inverter	4/13/2016	A16	5077.3
142067	Westerly	5.75	Solar	Inverter	5/20/2016	A16	8109.57
494014	Westerly	11.4	Solar	Inverter	4/25/2023	A16	16078.1
479996	Westerly	3	Solar	Inverter	2/9/2023	A16	4231.08
509136	Westerly	4.06	Solar	Inverter	4/18/2023	A16	5726.06
153222	Westerly	6.6	Solar	Inverter	5/24/2017	A16	9308.38
165204	Westerly	4.37	Solar	Inverter	1/17/2018	A16	6431.24
127975	Westerly	2.5	Solar	Inverter	7/21/2015	A16	3525.9
157115	Westerly	5.16	Solar	Inverter	3/28/2016	A16	7277.46
115852	Westerly	6.45	Solar	Inverter	7/1/2014	A16	9096.82
164636	Westerly	3.99	Solar	Inverter	5/18/2006	A16	5627.34
164667	Westerly	5.9	Solar	Inverter	1/11/2007	A16	8321.12
164668	Westerly	5.9	Solar	Inverter	1/11/2007	C06	8321.12
164685	Westerly	6.4	Solar	Inverter	1/11/2007	A16	9026.3
137447	Westerly	10	Solar	Inverter	1/7/2016	A16	14103.6
446761	Westerly	6	Solar	Inverter	9/19/2022	A16	8462.16
545287	Westerly	4.64	Solar	Inverter	9/30/2023	A16	6544.07
154466	Westerly	3.6	Solar	Inverter	8/16/2017	A16	5077.3
156996	Westerly	10.5	Solar	Inverter	12/19/2014	A16	14808.78
151817	Westerly	5.2	Solar	Inverter	1/12/2017	A60	7333.87
157017	Westerly	4.5	Solar	Inverter	6/26/2015	A16	6346.62
161562	Westerly	24	Solar	Inverter	11/16/2018	C06	33848.64
152646	Westerly	10.4	Solar	Inverter	4/7/2017	A16	14667.74
112062	Westerly	5	Solar	Inverter	12/5/2012	A16	7051.8
152911	Westerly	5.2	Solar	Inverter	3/3/2017	A16	7333.87
152914	Westerly	5.2	Solar	Inverter	3/29/2017	A16	7333.87
349167	Westerly	6	Solar	Inverter	6/3/2021	A16	8462.16
447777	Westerly	6	Solar	Inverter	9/19/2022	A16	8462.16



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447971	Westerly	3.77	Solar	Inverter	11/3/2022	A16	5317.06
165330	Westerly	3	Solar	Inverter	1/22/2018	A16	4231.08
540270	Westerly	5.51	Solar	Inverter	11/15/2023	A16	7771.08
435542	Westerly	6.631	Solar	Inverter	9/24/2022	A16	7362.08
137734	Westerly	4.75	Solar	Inverter	12/24/2015	A16	6699.21
545369	Westerly	5	Solar	Inverter	11/9/2023	A16	7051.8
429003	Westerly	3.657	Solar	Inverter	6/9/2022	A16	5157.69
111380	Westerly	10	Solar	Inverter	6/25/2012	C06	14103.6
156830	Westerly	3	Solar	Inverter	10/7/2015	A16	4231.08
433861	Westerly	3.8	Solar	Inverter	7/13/2022	A16	5359.37
165202	Westerly	8.05	Solar	Inverter	8/8/2018	A16	11353.4
119155	Westerly	7.25	Solar	Inverter	11/21/2014	A16	10225.11
164842	Westerly	3.78	Solar	Inverter	4/7/2009	A16	5331.16
152397	Westerly	7.6	Solar	Inverter	2/16/2017	A16	10718.74
145505	Westerly	7.25	Solar	Inverter	11/8/2016	A16	10225.11
150347	Westerly	5.2	Solar	Inverter	12/1/2016	A16	7333.87
159342	Westerly	2.64	Solar	Inverter	11/27/2017	A16	3723.35
157428	Westerly	7.68	Solar	Inverter	8/1/2017	A16	10831.56
157401	Westerly	6.24	Solar	Inverter	4/26/2017	A16	8800.65
129254	Westerly	10	Solar	Inverter	7/6/2015	C06	14103.6
157364	Westerly	7.56	Solar	Inverter	4/20/2017	A16	10662.32
164822	Westerly	3	Solar	Inverter	1/15/2004	A16	4231.08
164824	Westerly	5	Solar	Inverter	10/28/2004	A16	7051.8
329132	Westerly	9.12	Solar	Inverter	3/25/2021	A16	12862.48
407906	Westerly	5	Solar	Inverter	4/8/2022	A16	7051.8
535743	Westerly	5.8	Solar	Inverter	10/28/2023	A16	8180.09
481890	Westerly	6	Solar	Inverter	3/25/2023	A16	8462.16
358457	Westerly	7.6	Solar	Inverter	8/7/2021	A16	10718.74
445383	Westerly	2.32	Solar	Inverter	8/25/2022	A16	3272.04
406293	Westerly	13	Solar	Inverter	3/30/2022	A16	18334.68
488830	Westerly	6.38	Solar	Inverter	1/18/2023	A16	8998.1
202437	Westerly	8.5	Solar	Inverter	5/14/2019	A16	11988.06
202449	Westerly	7.25	Solar	Inverter	1/22/2019	A16	10225.11
294902	Westerly	7.6	Solar	Inverter	10/14/2020	A16	10718.74
293461	Westerly	4.56	Solar	Inverter	10/22/2020	A16	6431.24
514719	Westerly	5	Solar	Inverter	5/24/2023	A16	7051.8
193180	Westerly	7.36	Solar	Inverter	12/7/2018	A16	10831.56
446608	Westerly	10	Solar	Inverter	2/14/2023	A16	14103.6
526723	Westerly	6.67	Solar	Inverter	7/28/2023	A16	9407.1
507060	Westerly	6	Solar	Inverter	4/5/2023	A16	8462.16
518893	Westerly	5	Solar	Inverter	7/1/2023	A16	7051.8
506905	Westerly	4.55	Solar	Inverter	6/2/2023	A16	6417.14
318876	Westerly	4.35	Solar	Inverter	1/15/2021	A16	6135.07
321615	Westerly	3.8	Solar	Inverter	3/5/2021	A16	5359.37
352294	Westerly	4.64	Solar	Inverter	5/26/2021	A16	6544.07
480541	Westerly	5.76	Solar	Inverter	4/12/2023	A16	8123.67
257079	Westerly	13.6	Solar	Inverter	11/28/2019	A16	19180.9
412095	Westerly	7.6	Solar	Inverter	2/28/2023	A16	12270.13
425105	Westerly	6	Solar	Inverter	8/5/2022	A16	8462.16
415592	Westerly	7.6	Solar	Inverter	4/4/2022	A16	10718.74
418743	Westerly	3.8	Solar	Inverter	4/25/2022	A16	5359.37
438298	Westerly	7.6	Solar	Inverter	3/11/2023	A16	7051.8
215549	Westerly	10	Solar	Inverter	6/16/2019	A16	14103.6
321020	Westerly	5	Solar	Inverter	12/5/2020	A16	7051.8
351606	Westerly	10	Solar	Inverter	6/24/2021	A16	14103.6
479202	Westerly	10	Solar	Inverter	3/16/2023	A16	14103.6
479061	Westerly	6	Solar	Inverter	3/23/2023	A16	8462.16
478424	Westerly	11.4	Solar	Inverter	6/30/2023	A16	16078.1
305439	Westerly	7.25	Solar	Inverter	1/19/2021	A16	10225.11
213743	Westerly	10	Solar	Inverter	7/16/2019	A16	14103.6
477587	Westerly	15	Solar	Inverter	2/22/2023	A16	21155.4
477824	Westerly	7.6	Solar	Inverter	3/7/2023	A16	10718.74
212659	Westerly	10	Solar	Inverter	4/18/2019	A16	14103.6
197615	Westerly	3	Solar	Inverter	12/13/2018	A16	4231.08
366153	Westerly	6	Solar	Inverter	9/30/2021	A16	8462.16
364632	Westerly	15	Solar	Inverter	7/17/2021	A16	21155.4
368169	Westerly	10	Solar	Inverter	10/27/2021	A16	14103.6
514854	Westerly	5	Solar	Inverter	6/30/2023	A16	7051.8
277691	Westerly	10	Solar	Inverter	7/28/2020	A16	14103.6
309009	Westerly	12	Solar	Inverter	10/19/2020	A16	16924.32
354374	Westerly	5	Solar	Inverter	5/20/2021	A16	7051.8
356807	Westerly	15	Solar	Inverter	4/15/2023	A16	17770.54
282895	Westerly	9.12	Solar	Inverter	6/2/2020	A16	12862.48
283468	Westerly	10	Solar	Inverter	6/3/2020	A16	14103.6
282562	Westerly	6.67	Solar	Inverter	6/22/2020	A16	9407.1
282580	Westerly	7.6	Solar	Inverter	7/15/2021	A16	10718.74
280789	Westerly	9	Solar	Inverter	8/27/2020	A16	12693.24
492277	Westerly	13.96	Solar	Inverter	3/29/2023	A16	19688.63
383834	Westerly	3.84	Solar	Inverter	4/21/2022	A16	5415.78

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398279	Westerly	8.48	Solar	Inverter	2/14/2022	A16	6544.07
245495	Westerly	10	Solar	Inverter	10/24/2019	A16	14103.6
246237	Westerly	7.6	Solar	Inverter	10/10/2019	A16	10718.74
244860	Westerly	3.8	Solar	Inverter	12/12/2019	A16	5359.37
503195	Westerly	7.6	Solar	Inverter	6/6/2023	A16	0
498664	Westerly	7.6	Solar	Inverter	6/3/2023	A16	10718.74
503122	Westerly	6.96	Solar	Inverter	5/9/2023	A16	9816.11
234724	Westerly	5.8	Solar	Inverter	9/11/2019	A16	8180.09
495322	Westerly	6	Solar	Inverter	4/21/2023	A16	8462.16
466808	Westerly	6	Solar	Inverter	1/14/2023	A16	8462.16
466781	Westerly	5.235	Solar	Inverter	3/17/2023	A16	7383.23
244955	Westerly	10	Solar	Inverter	10/17/2019	A16	14103.6
395539	Westerly	7.6	Solar	Inverter	12/20/2021	A16	10718.74
444402	Westerly	9.6	Solar	Inverter	11/3/2022	A16	13539.46
444490	Westerly	6	Solar	Inverter	9/23/2022	A16	8462.16
443864	Westerly	10	Solar	Inverter	12/13/2022	A16	14103.6
446965	Westerly	14.4	Solar	Inverter	1/27/2023	A16	20309.18
298645	Westerly	3.36	Solar	Inverter	10/27/2020	A16	4738.81
514341	Westerly	7.6	Solar	Inverter	6/17/2023	A16	10718.74
448897	Westerly	20	Solar	Inverter	11/23/2022	A16	28207.2
251006	Westerly	5	Solar	Inverter	10/17/2019	A16	7051.8
335051	Westerly	7.6	Solar	Inverter	2/26/2021	A60	10718.74
391537	Westerly	6	Solar	Inverter	12/20/2021	A16	8462.16
398101	Westerly	9.06	Solar	Inverter	7/13/2022	A16	7362.08
385772	Westerly	3	Solar	Inverter	11/24/2021	A16	4231.08
551437	Westerly	3.8	Solar	Inverter	11/9/2023	A16	5359.37
396643	Westerly	7.6	Solar	Inverter	1/19/2022	A16	10718.74
563741	Westerly	5.51	Solar	Inverter	12/27/2023	A16	7771.08
405674	Westerly	3	Solar	Inverter	3/16/2022	A16	4231.08
404232	Westerly	5	Solar	Inverter	3/7/2022	A16	7051.8
398793	Westerly	6.09	Solar	Inverter	4/15/2022	A16	8589.09
389887	Westerly	2.9	Solar	Inverter	2/4/2022	A16	4090.04
390735	Westerly	12.6	Solar	Inverter	5/12/2022	A16	10718.74
557075	Westerly	2.32	Solar	Inverter	12/15/2023	A16	3272.04
557535	Westerly	3.8	Solar	Inverter	11/3/2023	A16	5359.37
557284	Westerly	5	Solar	Inverter	11/9/2023	A16	7051.8
572289	Westerly	17.6	Solar	Inverter	1/9/2024	A16	14103.6
564777	Westerly	6.38	Solar	Inverter	1/19/2024	A16	8998.1
205350	Westerly	7.6	Solar	Inverter	3/29/2019	A16	10718.74
561772	Westerly	7.6	Solar	Inverter	12/15/2023	A16	10718.74
561247	Westerly	1.45	Solar	Inverter	12/15/2023	A16	2045.02
561099	Westerly	7.25	Solar	Inverter	12/16/2023	A16	10225.11
561989	Westerly	5	Solar	Inverter	1/16/2024	A16	7051.8
570621	Westerly	5.85	Solar	Inverter	12/16/2023	A16	8250.61
569992	Westerly	6	Solar	Inverter	12/5/2023	A16	8462.16
559019	Westerly	3	Solar	Inverter	11/9/2023	A16	4231.08
559261	Westerly	8.99	Solar	Inverter	10/31/2023	A16	12679.14
345872	Westerly	3	Solar	Inverter	10/27/2021	A16	4231.08
343083	Westerly	3.48	Solar	Inverter	5/24/2021	A16	4908.05
325822	Westerly	7.14	Solar	Inverter	12/23/2020	A16	10069.97
321629	Westerly	3.8	Solar	Inverter	3/5/2021	A16	5359.37
316784	Westerly	6	Solar	Inverter	12/23/2020	A16	8462.16
198902	Westerly	7.6	Solar	Inverter	12/1/2018	A16	10718.74
463916	Westerly	10	Solar	Inverter	12/14/2022	A16	14103.6
441575	Westerly	3.8	Solar	Inverter	8/4/2022	A16	5359.37
553887	Westerly	3.8	Solar	Inverter	10/26/2023	A16	5359.37
355302	Westerly	10	Solar	Inverter	6/24/2021	A16	7051.8
529835	Westerly	15.2	Solar	Inverter	10/19/2023	A16	21437.47
465378	Westerly	6.38	Solar	Inverter	2/3/2023	A16	8998.1
555778	Westerly	5	Solar	Inverter	11/8/2023	A16	7051.8
524787	Westerly	3.8	Solar	Inverter	7/14/2023	A16	5359.37
465188	Westerly	7.6	Solar	Inverter	1/13/2023	A16	10718.74
518587	Westerly	2.9	Solar	Inverter	8/24/2023	A16	4090.04
458211	Westerly	8.41	Solar	Inverter	2/9/2023	A16	11861.13
550971	Westerly	5	Solar	Inverter	10/3/2023	A16	7051.8
435362	Westerly	6	Solar	Inverter	8/4/2022	A16	8462.16
441984	Westerly	12	Solar	Inverter	9/8/2022	A16	16924.32
459632	Westerly	7.6	Solar	Inverter	10/27/2022	A16	10718.74
459548	Westerly	3.84	Solar	Inverter	9/8/2023	A16	5415.78
519300	Westerly	5.51	Solar	Inverter	6/16/2023	A16	7771.08
519275	Westerly	3.8	Solar	Inverter	7/12/2023	A16	5359.37
459557	Westerly	3.8	Solar	Inverter	12/13/2022	A16	5359.37
481949	Westerly	6.09	Solar	Inverter	1/12/2023	A16	8589.09
519324	Westerly	6	Solar	Inverter	7/14/2023	A16	8462.16
458524	Westerly	12.18	Solar	Inverter	12/29/2022	A16	17178.18
458342	Westerly	6.631	Solar	Inverter	1/19/2023	A16	8103.93
425697	Westerly	12.6	Solar	Inverter	7/20/2022	A16	17770.54
424200	Westerly	4.64	Solar	Inverter	10/7/2022	A16	7875.45
403154	Westerly	10	Solar	Inverter	5/13/2022	A16	14103.6

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409867	Westerly	3	Solar	Inverter	6/4/2022	A16	4231.08
412603	Westerly	10	Solar	Inverter	4/28/2022	A16	14103.6
409175	Westerly	4.8	Solar	Inverter	4/28/2022	A16	6769.73
263754	Westerly	7.2	Solar	Inverter	2/3/2020	A16	10154.59
204221	Westerly	10	Solar	Inverter	3/9/2019	A16	14103.6
534959	Westerly	5	Solar	Inverter	8/17/2023	A60	7051.8
207449	Westerly	10	Solar	Inverter	3/29/2019	A16	14103.6
534921	Westerly	6	Solar	Inverter	8/1/2023	A16	8462.16
488178	Westerly	4.64	Solar	Inverter	4/12/2023	A16	6135.07
486836	Westerly	3.8	Solar	Inverter	6/17/2023	A16	5359.37
489975	Westerly	9.8	Solar	Inverter	7/24/2023	A16	5359.37
199719	Westerly	10.24	Solar	Inverter	1/23/2019	A16	14442.09
460298	Westerly	6	Solar	Inverter	12/14/2022	A16	8462.16
467507	Westerly	7.6	Solar	Inverter	3/24/2023	A16	16078.1
451621	Westerly	14.5	Solar	Inverter	9/18/2023	A16	17996.19
374405	Westerly	7.6	Solar	Inverter	9/25/2021	A16	10718.74
205575	Westerly	5	Solar	Inverter	2/9/2019	A16	7051.8
536473	Westerly	3.77	Solar	Inverter	7/28/2023	A16	5317.06
210525	Westerly	13.6	Solar	Inverter	4/16/2019	A16	19180.9
477022	Westerly	3	Solar	Inverter	2/17/2023	A16	4231.08
475835	Westerly	5	Solar	Inverter	1/13/2023	A16	7051.8
475859	Westerly	6	Solar	Inverter	9/7/2023	A16	8462.16
475872	Westerly	7.25	Solar	Inverter	3/4/2023	A16	9407.1
509880	Westerly	4.06	Solar	Inverter	4/25/2023	A16	5726.06
196605	Westerly	5	Solar	Inverter	12/6/2018	A16	7051.8
168039	Westerly	5.04	Solar	Inverter	3/20/2018	A16	7108.21
168730	Westerly	3	Solar	Inverter	1/12/2018	A16	4231.08
492943	Westerly	6	Solar	Inverter	5/21/2023	A16	8462.16
313103	Westerly	4.32	Solar	Inverter	12/28/2020	A16	6092.76
450551	Westerly	3.8	Solar	Inverter	4/28/2023	A16	5359.37
450549	Westerly	7.6	Solar	Inverter	6/14/2023	A16	10718.74
449150	Westerly	3.8	Solar	Inverter	11/16/2022	A16	5359.37
449746	Westerly	7.6	Solar	Inverter	1/12/2023	A16	10718.74
200473	Westerly	10	Solar	Inverter	1/16/2019	A16	14103.6
489682	Westerly	5.8	Solar	Inverter	2/22/2023	A16	8180.09
488804	Westerly	7.6	Solar	Inverter	5/12/2023	A16	10718.74
206327	Westerly	3.8	Solar	Inverter	6/27/2019	A16	5359.37
464396	Westerly	15.2	Solar	Inverter	1/25/2023	A16	21437.47
370797	Westerly	6	Solar	Inverter	10/6/2021	A16	8462.16
517815	Westerly	4.64	Solar	Inverter	8/29/2023	A16	6544.07
316761	Westerly	7.6	Solar	Inverter	3/13/2021	A16	10718.74
317591	Westerly	5	Solar	Inverter	2/24/2021	A16	7051.8
367459	Westerly	13.6	Solar	Inverter	9/28/2021	A60	19180.9
368161	Westerly	5	Solar	Inverter	9/9/2021	A16	7051.8
367949	Westerly	6	Solar	Inverter	8/4/2021	A16	8462.16
469247	Westerly	5.76	Solar	Inverter	2/10/2023	A16	8123.67
474020	Westerly	2.03	Solar	Inverter	3/17/2023	A16	2863.03
473915	Westerly	5	Solar	Inverter	6/2/2023	A16	7051.8
469167	Westerly	10	Solar	Inverter	4/24/2023	A16	14103.6
474291	Westerly	5.51	Solar	Inverter	2/22/2023	A16	7771.08
505696	Westerly	2.61	Solar	Inverter	4/15/2023	A16	3681.04
295753	Westerly	0	Solar	Inverter	7/7/2020	A16	0
513352	Westerly	6	Solar	Inverter	7/28/2023	A16	8462.16
170717	Westerly	11.76	Solar	Inverter	4/17/2018	A16	16585.83
410757	Westerly	7.6	Solar	Inverter	4/13/2022	A16	10718.74
172121	Westerly	2.64	Solar	Inverter	4/19/2018	A16	3723.35
520865	Westerly	6	Solar	Inverter	6/15/2023	A16	8462.16
406512	Westerly	21.4	Solar	Inverter	9/12/2022	A16	30181.7
411708	Westerly	18.48	Solar	Inverter	6/3/2022	A16	21268.23
404025	Westerly	6.38	Solar	Inverter	5/26/2022	A16	8998.1
410255	Westerly	7.6	Solar	Inverter	3/7/2022	A16	10718.74
456821	Westerly	4.06	Solar	Inverter	11/14/2022	A16	5726.06
457243	Westerly	3.77	Solar	Inverter	12/16/2022	A16	5317.06
457163	Westerly	3.8	Solar	Inverter	1/13/2023	A16	5359.37
454526	Westerly	16	Solar	Inverter	12/30/2022	A16	0
454593	Westerly	7.6	Solar	Inverter	1/10/2023	A16	10718.74
518225	Westerly	4.64	Solar	Inverter	7/12/2023	A16	6544.07
454341	Westerly	3.77	Solar	Inverter	10/15/2022	A60	5317.06
454738	Westerly	4.64	Solar	Inverter	11/14/2022	A16	6544.07
455225	Westerly	5.8	Solar	Inverter	2/22/2023	A16	8180.09
456318	Westerly	10	Solar	Inverter	4/1/2023	A16	14103.6
409223	Westerly	7.6	Solar	Inverter	3/3/2022	A16	10718.74
402128	Westerly	6	Solar	Inverter	2/11/2022	A16	8462.16
457502	Westerly	3.8	Solar	Inverter	2/3/2023	A16	5359.37
461674	Westerly	5	Solar	Inverter	2/27/2023	A16	7051.8
409968	Westerly	1.74	Solar	Inverter	6/22/2022	A16	2454.03
412437	Westerly	3.8	Solar	Inverter	3/16/2022	A16	5359.37
411504	Westerly	7.6	Solar	Inverter	4/28/2022	A16	10718.74
513244	Westerly	3.48	Solar	Inverter	4/25/2023	A16	4908.05

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
450186	Westerly	7.6	Solar	Inverter	9/30/2022	A60	10718.74
449992	Westerly	7.6	Solar	Inverter	4/28/2023	A16	7051.8
452185	Westerly	7.6	Solar	Inverter	11/10/2022	A16	10718.74
467009	Westerly	6	Solar	Inverter	2/27/2023	A16	8462.16
514458	Westerly	5	Solar	Inverter	5/9/2023	A16	7051.8
544495	Westerly	3.49	Solar	Inverter	10/20/2023	A16	4922.16
359933	Westerly	6	Solar	Inverter	10/16/2021	A16	8462.16
194315	Westerly	6.16	Solar	Inverter	12/27/2018	A16	8687.82
306346	Westerly	3.48	Solar	Inverter	10/27/2020	A16	4908.05
323811	Westerly	7.6	Solar	Inverter	5/6/2021	A16	10718.74
369788	Westerly	9.6	Solar	Inverter	12/10/2021	A16	13539.46
193091	Westerly	7.6	Solar	Inverter	11/21/2018	A16	10718.74
542754	Westerly	5	Solar	Inverter	9/13/2023	A16	7051.8
204034	Westerly	14.4	Solar	Inverter	4/19/2019	A16	20309.18
193875	Westerly	7.8	Solar	Inverter	11/3/2018	A16	5359.37
442219	Westerly	6	Solar	Inverter	8/5/2022	A16	8462.16
534394	Westerly	4.41	Solar	Inverter	7/29/2023	A16	5726.06
192949	Westerly	7.6	Solar	Inverter	9/21/2018	A16	10718.74
435371	Westerly	6	Solar	Inverter	8/22/2022	A16	8462.16
260586	Westerly	7.6	Solar	Inverter	11/28/2019	A16	10718.74
430637	Westerly	3.8	Solar	Inverter	6/22/2022	A16	5359.37
434018	Westerly	7.6	Solar	Inverter	1/17/2023	A16	10718.74
430652	Westerly	3.19	Solar	Inverter	7/12/2022	A16	4499.05
479666	Westerly	5	Solar	Inverter	9/1/2023	A16	7051.8
436464	Westerly	3.8	Solar	Inverter	3/31/2023	A60	5359.37
429952	Westerly	3.8	Solar	Inverter	7/28/2022	A16	5359.37
475350	Westerly	6	Solar	Inverter	6/15/2023	A16	8462.16
435755	Westerly	6	Solar	Inverter	8/6/2022	A16	8462.16
435757	Westerly	19	Solar	Inverter	8/3/2022	A16	26796.84
447492	Westerly	10.29	Solar	Inverter	12/15/2022	A16	3681.04
427850	Westerly	7.6	Solar	Inverter	8/12/2022	A16	10718.74
431405	Westerly	7.6	Solar	Inverter	1/6/2023	A16	10718.74
432055	Westerly	10	Solar	Inverter	7/6/2022	A16	7051.8
432955	Westerly	6	Solar	Inverter	7/3/2022	A16	8462.16
409512	Westerly	6	Solar	Inverter	4/12/2022	A16	8462.16
197503	Westerly	7.6	Solar	Inverter	1/11/2019	A16	10718.74
493555	Westerly	5	Solar	Inverter	5/12/2023	A16	7051.8
273644	Westerly	6.72	Solar	Inverter	3/25/2020	A16	9477.62
429200	Westerly	7.6	Solar	Inverter	9/30/2022	A16	10718.74
429482	Westerly	3.8	Solar	Inverter	6/20/2022	A16	5359.37
270965	Westerly	10	Solar	Inverter	3/27/2020	A16	14103.6
420739	Westerly	3	Solar	Inverter	6/9/2022	A16	4231.08
430081	Westerly	7.6	Solar	Inverter	7/6/2022	A16	10718.74
301151	Westerly	3.52	Solar	Inverter	8/29/2020	A16	4964.47
340302	Westerly	7.6	Solar	Inverter	4/23/2021	A16	10718.74
529128	Westerly	10	Solar	Inverter	9/11/2023	A16	14103.6
424233	Westerly	3	Solar	Inverter	6/1/2022	A16	4231.08
363668	Westerly	7.6	Solar	Inverter	7/21/2021	A16	10718.74
482620	Westerly	7.6	Solar	Inverter	6/17/2023	A16	10718.74
306640	Westerly	7.6	Solar	Inverter	11/6/2020	A16	10718.74
364371	Westerly	10	Solar	Inverter	9/11/2021	A16	14103.6
248922	Westerly	10	Solar	Inverter	10/28/2019	A16	14103.6
245362	Westerly	7.6	Solar	Inverter	10/24/2019	A16	10718.74
247416	Westerly	4.06	Solar	Inverter	11/20/2019	A16	5726.06
333296	Westerly	5	Solar	Inverter	1/29/2021	A16	7051.8
242642	Westerly	5	Solar	Inverter	9/6/2019	A16	7051.8
246285	Westerly	3	Solar	Inverter	10/23/2019	A16	4231.08
486904	Westerly	6.67	Solar	Inverter	2/22/2023	A16	9407.1
408427	Westerly	10	Solar	Inverter	5/22/2022	A16	14103.6
232139	Westerly	3.8	Solar	Inverter	7/30/2019	A16	5359.37
291889	Westerly	10	Solar	Inverter	7/31/2020	A16	14103.6
290157	Westerly	7.6	Solar	Inverter	6/24/2020	A16	10718.74
290345	Westerly	3.8	Solar	Inverter	7/6/2020	A16	5359.37
293087	Westerly	5.76	Solar	Inverter	10/6/2020	A16	8123.67
436514	Westerly	10	Solar	Inverter	9/8/2022	A16	14103.6
495400	Westerly	11.517	Solar	Inverter	4/24/2023	A16	16243.12
297850	Westerly	6	Solar	Inverter	10/19/2020	A16	8462.16
297867	Westerly	10	Solar	Inverter	10/19/2020	A16	14103.6
495482	Westerly	6.282	Solar	Inverter	5/24/2023	A16	8859.88
220842	Westerly	10	Solar	Inverter	7/17/2019	A16	14103.6
516155	Westerly	4.55	Solar	Inverter	5/25/2023	A16	6515.86
488352	Westerly	3.8	Solar	Inverter	4/12/2023	A16	5359.37
491343	Westerly	10	Solar	Inverter	5/12/2023	A16	14103.6
549438	Westerly	6	Solar	Inverter	10/7/2023	A16	8462.16
548609	Westerly	6	Solar	Inverter	10/3/2023	A16	8462.16
550881	Westerly	6	Solar	Inverter	10/11/2023	A16	8462.16
547595	Westerly	3.8	Solar	Inverter	10/3/2023	A16	5359.37
548701	Westerly	4.35	Solar	Inverter	11/7/2023	A16	6135.07
525121	Westerly	2.32	Solar	Inverter	9/25/2023	A16	3272.04

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
502118	Westerly	10.121	Solar	Inverter	5/24/2023	A16	14274.25
525253	Westerly	6.38	Solar	Inverter	8/24/2023	A16	8998.1
507914	Westerly	3.8	Solar	Inverter	4/24/2023	A16	5359.37
508020	Westerly	6.282	Solar	Inverter	10/20/2023	A16	8859.88
507743	Westerly	4.64	Solar	Inverter	5/5/2023	A16	6544.07
540464	Westerly	7.6	Solar	Inverter	9/13/2023	A16	10718.74
573286	Westerly	7.6	Solar	Inverter	1/22/2024	A16	10718.74
548741	Westerly	6	Solar	Inverter	12/1/2023	A16	8462.16
425828	Westerly	2.32	Solar	Inverter	9/15/2022	A16	3272.04
362614	Westerly	5	Solar	Inverter	8/27/2021	A16	7051.8
164851	Wood River JT	15	Solar	Inverter	6/2/2005	C06	21155.4
176271	Wood River JT	4050	Solar	Inverter	12/28/2018	C06	5711958
178117	Wood River JT	16.08	Solar	Inverter	7/10/2017	A16	22678.59
202552	Wood River JT	9	Solar	Inverter	2/22/2019	A60	9590.45
151355	Wood River JT	7.6	Solar	Inverter	11/23/2016	A16	10718.74
134618	Wood River JT	7.6	Solar	Inverter	12/30/2015	A16	10718.74
110537	Wood River JT	6	Solar	Inverter	5/1/2012	A16	8462.16
157828	Wood River JT	9.5	Solar	Inverter	11/10/2014	A16	4936.26
535686	Wood River JT	19	Solar	Inverter	10/26/2023	A16	0
423023	Wood River JT	5.74	Solar	Inverter	5/12/2022	A16	8123.67
389338	Wood River JT	7.6	Solar	Inverter	5/28/2022	A16	10718.74
450447	Wood River JT	7.6	Solar	Inverter	9/2/2022	A16	10718.74
319783	Wood River JT	5.76	Solar	Inverter	1/15/2021	A16	8123.67
300179	Wood River JT	14.4	Solar	Inverter	12/30/2020	C06	20309.18
373966	Woonsocket	10	Solar	Inverter	11/17/2021	A16	21437.47
207421	Woonsocket	16	Solar	Inverter	6/6/2019	A16	22565.76
201548	Woonsocket	15.2	Solar	Inverter	10/24/2019	A16	21437.47
351906	Woonsocket	17.4	Solar	Inverter	6/23/2021	A16	24540.26
442608	Woonsocket	24	Natural Gas	Induction	12/22/2022	G02	33848.64
177752	Woonsocket	12.6	Solar	Inverter	5/1/2018	A16	17770.54
204315	Woonsocket	120	Solar	Inverter	6/21/2019	C06	169243.2
329549	Woonsocket	17.6	Solar	Inverter	6/4/2021	A16	10718.74
314565	Woonsocket	17.4	Solar	Inverter	4/21/2021	A16	24540.26
197727	Woonsocket	30	Solar	Inverter	8/26/2020	C06	42310.8
442551	Woonsocket	24	Natural Gas	Induction	12/22/2022	G02	33848.64
200142	Woonsocket	30	Solar	Inverter	1/23/2020	C06	42310.8
256080	Woonsocket	3.8	Solar	Inverter	12/12/2019	A16	5359.37
546605	Woonsocket	6.93	Solar	Inverter	10/26/2023	A16	9773.79
419046	Woonsocket	5.22	Solar	Inverter	8/12/2022	A16	7362.08
420599	Woonsocket	3.8	Solar	Inverter	7/5/2022	A16	5359.37
441297	Woonsocket	4.64	Solar	Inverter	12/13/2022	A16	6544.07
541621	Woonsocket	10	Solar	Inverter	10/30/2023	A16	14103.6
440350	Woonsocket	6	Solar	Inverter	7/27/2022	A16	8462.16
418208	Woonsocket	3	Solar	Inverter	4/7/2022	A16	4231.08
438772	Woonsocket	3.84	Solar	Inverter	9/8/2022	A16	5415.78
421635	Woonsocket	9.28	Solar	Inverter	6/20/2022	A16	12270.13
438043	Woonsocket	6.09	Solar	Inverter	9/17/2022	A60	8589.09
345713	Woonsocket	3.48	Solar	Inverter	11/29/2021	A16	4908.05
420358	Woonsocket	3	Solar	Inverter	5/4/2022	A16	4231.08
423025	Woonsocket	10	Solar	Inverter	11/9/2022	A16	14103.6
421877	Woonsocket	5	Solar	Inverter	5/14/2022	A16	7051.8
342321	Woonsocket	2.03	Solar	Inverter	4/8/2021	A16	2863.03
372429	Woonsocket	5	Solar	Inverter	9/8/2021	A16	7051.8
205242	Woonsocket	10	Solar	Inverter	2/13/2019	A16	14103.6
340640	Woonsocket	4.8	Solar	Inverter	3/11/2021	A16	6769.73
344571	Woonsocket	3.8	Solar	Inverter	6/7/2021	A16	5359.37
373588	Woonsocket	7.68	Solar	Inverter	12/10/2021	A16	10831.56
504199	Woonsocket	3.48	Solar	Inverter	4/25/2023	A16	4908.05
515177	Woonsocket	5.22	Solar	Inverter	4/17/2023	A60	7362.08
499264	Woonsocket	3.8	Solar	Inverter	8/24/2023	A16	5359.37
375885	Woonsocket	6.38	Solar	Inverter	1/28/2022	A16	8998.1
520094	Woonsocket	4.64	Solar	Inverter	7/13/2023	A16	6544.07
413378	Woonsocket	3.8	Solar	Inverter	4/1/2022	A16	5359.37
409521	Woonsocket	6	Solar	Inverter	3/22/2022	A16	8462.16
376590	Woonsocket	9.8	Solar	Inverter	6/9/2022	A16	8462.16
471688	Woonsocket	2.61	Solar	Inverter	2/28/2023	A16	3681.04
474749	Woonsocket	3.48	Solar	Inverter	1/28/2023	A16	4908.05
206828	Woonsocket	3	Solar	Inverter	3/23/2019	A16	4231.08
343039	Woonsocket	6	Solar	Inverter	4/21/2021	A16	8462.16
408213	Woonsocket	3.8	Solar	Inverter	5/5/2022	A16	5359.37
378137	Woonsocket	11.4	Solar	Inverter	11/4/2021	A16	16078.1
510816	Woonsocket	7.68	Solar	Inverter	9/18/2023	A16	10831.56
363112	Woonsocket	7.6	Solar	Inverter	11/18/2021	A16	10718.74
491211	Woonsocket	3.8	Solar	Inverter	12/29/2023	A16	5359.37
337866	Woonsocket	5	Solar	Inverter	4/8/2021	A16	7051.8
438807	Woonsocket	6.96	Solar	Inverter	9/16/2022	A16	9816.11
423936	Woonsocket	2.32	Solar	Inverter	7/15/2022	A16	3272.04
541920	Woonsocket	4.35	Solar	Inverter	9/6/2023	A16	6135.07
302301	Woonsocket	3.5	Solar	Inverter	8/22/2020	A16	4936.26

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
428219	Woonsocket	6	Solar	Inverter	7/15/2022	A16	8462.16
427378	Woonsocket	5.22	Solar	Inverter	7/22/2022	A16	7362.08
470950	Woonsocket	3.77	Solar	Inverter	3/24/2023	A16	5317.06
470468	Woonsocket	3.8	Solar	Inverter	7/11/2023	A16	5359.37
521375	Woonsocket	7.6	Solar	Inverter	1/9/2024	A16	10718.74
526149	Woonsocket	3.48	Solar	Inverter	7/1/2023	A16	4908.05
521536	Woonsocket	6.6	Solar	Inverter	7/14/2023	C06	7771.08
543651	Woonsocket	6.38	Solar	Inverter	10/13/2023	A16	8998.1
526208	Woonsocket	6.96	Solar	Inverter	1/29/2024	A16	9816.11
338683	Woonsocket	3	Solar	Inverter	4/14/2021	A16	4231.08
239804	Woonsocket	1.68	Solar	Inverter	11/26/2019	A16	2369.4
480239	Woonsocket	8.12	Solar	Inverter	1/24/2023	A16	11452.12
487056	Woonsocket	10	Solar	Inverter	7/29/2023	A16	14103.6
349942	Woonsocket	6.72	Solar	Inverter	8/3/2021	A16	9477.62
347318	Woonsocket	10	Solar	Inverter	5/10/2021	A16	14103.6
221672	Woonsocket	5	Solar	Inverter	7/18/2019	A16	7051.8
219254	Woonsocket	7.6	Solar	Inverter	6/6/2019	A16	10718.74
476159	Woonsocket	3.8	Solar	Inverter	5/16/2023	A16	5359.37
476218	Woonsocket	8.12	Solar	Inverter	1/30/2023	A16	11452.12
352437	Woonsocket	7.6	Solar	Inverter	6/23/2021	A16	10718.74
535364	Woonsocket	5.76	Solar	Inverter	9/20/2023	A16	8123.67
431102	Woonsocket	3.84	Solar	Inverter	11/10/2022	A16	5359.37
285509	Woonsocket	7.6	Solar	Inverter	4/30/2020	A16	10718.74
529515	Woonsocket	7.25	Solar	Inverter	7/1/2023	A16	10225.11
529679	Woonsocket	3.77	Solar	Inverter	10/16/2023	A16	5317.06
335712	Woonsocket	3.48	Solar	Inverter	4/29/2021	A16	4908.05
337755	Woonsocket	3	Solar	Inverter	4/29/2021	A16	4231.08
288160	Woonsocket	3.8	Solar	Inverter	6/25/2020	A16	5359.37
288184	Woonsocket	5.52	Solar	Inverter	6/19/2020	A16	7785.19
288407	Woonsocket	4.32	Solar	Inverter	7/16/2020	A16	6092.76
288579	Woonsocket	3.12	Solar	Inverter	7/16/2020	A16	4400.32
286152	Woonsocket	7.6	Solar	Inverter	7/24/2020	A16	10718.74
286261	Woonsocket	5	Solar	Inverter	8/27/2020	A16	7051.8
527963	Woonsocket	6	Solar	Inverter	9/6/2023	A16	8462.16
289618	Woonsocket	3	Solar	Inverter	7/24/2020	A16	4231.08
289983	Woonsocket	2.64	Solar	Inverter	7/8/2020	A16	3723.35
397793	Woonsocket	5.7	Solar	Inverter	4/29/2022	A16	8123.67
377366	Woonsocket	3	Solar	Inverter	1/18/2022	A16	4231.08
305629	Woonsocket	7.6	Solar	Inverter	11/6/2020	A16	10718.74
453124	Woonsocket	5	Solar	Inverter	10/14/2022	A16	7051.8
513878	Woonsocket	5.51	Solar	Inverter	6/15/2023	A16	7771.08
513905	Woonsocket	7.6	Solar	Inverter	9/28/2023	A16	10718.74
505080	Woonsocket	11.4	Solar	Inverter	4/26/2023	A16	16078.1
372948	Woonsocket	7.6	Solar	Inverter	4/29/2022	A16	10718.74
495080	Woonsocket	12.76	Solar	Inverter	4/4/2023	A16	17996.19
384369	Woonsocket	7.6	Solar	Inverter	10/5/2022	A16	10718.74
343912	Woonsocket	10	Solar	Inverter	7/1/2021	A16	14103.6
363522	Woonsocket	3	Solar	Inverter	8/25/2021	A16	4231.08
215258	Woonsocket	7.6	Solar	Inverter	4/29/2019	A16	10718.74
497513	Woonsocket	7.6	Solar	Inverter	6/21/2023	A16	10718.74
361908	Woonsocket	6	Solar	Inverter	9/11/2021	A16	8462.16
497965	Woonsocket	6.67	Solar	Inverter	2/27/2023	A16	9407.1
497727	Woonsocket	4.93	Solar	Inverter	3/16/2023	A16	6953.07
333052	Woonsocket	6	Solar	Inverter	4/20/2021	A16	8462.16
215167	Woonsocket	7.6	Solar	Inverter	6/14/2019	A16	10718.74
487064	Woonsocket	3.77	Solar	Inverter	2/9/2023	A16	5317.06
546169	Woonsocket	3	Solar	Inverter	10/5/2023	A16	4231.08
346646	Woonsocket	5.64	Solar	Inverter	6/15/2021	A16	7954.43
161080	Woonsocket	3.6	Solar	Inverter	10/20/2017	A16	5077.3
143274	Woonsocket	3	Solar	Inverter	6/20/2016	A16	4231.08
159864	Woonsocket	4	Solar	Inverter	10/20/2017	A60	5641.44
153895	Woonsocket	5	Solar	Inverter	4/24/2017	A16	7051.8
147429	Woonsocket	7.6	Solar	Inverter	6/30/2016	A16	10718.74
495368	Woonsocket	7.83	Solar	Inverter	4/11/2023	A16	11043.12
509114	Woonsocket	7.54	Solar	Inverter	7/1/2023	A16	10634.11
480053	Woonsocket	13.48	Solar	Inverter	5/22/2023	A16	8180.09
162834	Woonsocket	6	Solar	Inverter	3/16/2018	A16	8462.16
146715	Woonsocket	5	Solar	Inverter	7/21/2016	A16	7051.8
145997	Woonsocket	5	Solar	Inverter	5/19/2016	A16	7051.8
146450	Woonsocket	7.6	Solar	Inverter	10/6/2016	A16	10718.74
146645	Woonsocket	6	Solar	Inverter	7/12/2016	A16	8462.16
156545	Woonsocket	5	Solar	Inverter	10/20/2017	A16	7051.8
143775	Woonsocket	11.4	Solar	Inverter	4/27/2016	A16	16078.1
144883	Woonsocket	5	Solar	Inverter	5/25/2016	A16	7051.8
157000	Woonsocket	9.46	Solar	Inverter	2/5/2015	G02	13342.01
133370	Woonsocket	3.8	Solar	Inverter	11/6/2015	A16	5359.37
157281	Woonsocket	5.25	Solar	Inverter	12/22/2016	A16	7404.39
144628	Woonsocket	7.6	Solar	Inverter	5/25/2016	A16	10718.74
141155	Woonsocket	3.8	Solar	Inverter	2/18/2016	A16	5359.37

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
348663	Woonsocket	7.6	Solar	Inverter	9/27/2021	A16	10718.74
348601	Woonsocket	6.8	Solar	Inverter	6/16/2021	A16	9590.45
136495	Woonsocket	5	Solar	Inverter	4/21/2016	A16	7051.8
149934	Woonsocket	3.8	Solar	Inverter	11/17/2016	A16	5359.37
139392	Woonsocket	6	Solar	Inverter	4/11/2016	A16	8462.16
140576	Woonsocket	5	Solar	Inverter	2/26/2016	A16	7051.8
435703	Woonsocket	5	Solar	Inverter	7/13/2022	A16	7051.8
137726	Woonsocket	7.6	Solar	Inverter	4/18/2016	A16	10718.74
447763	Woonsocket	3.8	Solar	Inverter	3/30/2023	A16	5359.37
164897	Woonsocket	3	Solar	Inverter	1/12/2010	A16	4231.08
130801	Woonsocket	6	Solar	Inverter	9/3/2015	A16	8462.16
152524	Woonsocket	3.6	Solar	Inverter	4/5/2017	A16	5077.3
155828	Woonsocket	6	Solar	Inverter	8/25/2017	A16	9308.38
136278	Woonsocket	5	Solar	Inverter	2/18/2016	A16	7051.8
151078	Woonsocket	5	Solar	Inverter	1/25/2017	A16	7051.8
159284	Woonsocket	3.12	Solar	Inverter	12/12/2017	A16	4400.32
407748	Woonsocket	5	Solar	Inverter	7/29/2022	A16	7051.8
340231	Woonsocket	5	Solar	Inverter	3/16/2021	A16	7051.8
339887	Woonsocket	5	Solar	Inverter	4/20/2021	A16	7051.8
535615	Woonsocket	3.8	Solar	Inverter	11/9/2023	A16	5359.37
487088	Woonsocket	6.96	Solar	Inverter	1/30/2023	A16	9816.11
504373	Woonsocket	6.67	Solar	Inverter	6/23/2023	A16	9407.1
445363	Woonsocket	6	Solar	Inverter	1/4/2023	A16	8462.16
423915	Woonsocket	7.83	Solar	Inverter	8/11/2022	A16	11043.12
409044	Woonsocket	5	Solar	Inverter	3/9/2022	A60	7051.8
423912	Woonsocket	3.19	Solar	Inverter	6/30/2022	A16	4499.05
206239	Woonsocket	5	Solar	Inverter	3/20/2019	A16	7051.8
482897	Woonsocket	5	Solar	Inverter	8/24/2023	A16	7051.8
361888	Woonsocket	3.8	Solar	Inverter	8/25/2021	A16	5359.37
367962	Woonsocket	5	Solar	Inverter	9/3/2021	A16	7051.8
313147	Woonsocket	7.6	Solar	Inverter	2/1/2021	A16	10718.74
310662	Woonsocket	6	Solar	Inverter	2/10/2021	A16	8462.16
468996	Woonsocket	8.12	Solar	Inverter	7/7/2023	A16	11452.12
451809	Woonsocket	3.19	Solar	Inverter	9/23/2022	A16	4499.05
538905	Woonsocket	1.74	Solar	Inverter	8/26/2023	A16	2454.03
507220	Woonsocket	4.93	Solar	Inverter	6/24/2023	A16	6953.07
506251	Woonsocket	7.6	Solar	Inverter	12/9/2023	A60	10718.74
448107	Woonsocket	6	Solar	Inverter	1/6/2023	A16	8462.16
447959	Woonsocket	7.54	Solar	Inverter	9/28/2022	A16	10634.11
446746	Woonsocket	3.8	Solar	Inverter	10/5/2022	A16	5359.37
166156	Woonsocket	6	Solar	Inverter	2/8/2018	A16	8462.16
303922	Woonsocket	5	Solar	Inverter	12/10/2020	A16	7051.8
319577	Woonsocket	6	Solar	Inverter	12/15/2020	A16	8462.16
320966	Woonsocket	15	Solar	Inverter	3/18/2021	A16	21155.4
205542	Woonsocket	8	Solar	Inverter	3/26/2019	A16	11282.88
539390	Woonsocket	3	Solar	Inverter	9/12/2023	A16	4231.08
488988	Woonsocket	1.16	Solar	Inverter	2/10/2023	A16	1636.02
195953	Woonsocket	10	Solar	Inverter	12/4/2018	A16	14103.6
533314	Woonsocket	9.57	Solar	Inverter	10/25/2023	A16	13497.15
323653	Woonsocket	6	Solar	Inverter	2/23/2021	A16	8462.16
256904	Woonsocket	3.8	Solar	Inverter	4/17/2020	A16	5359.37
335241	Woonsocket	8	Solar	Inverter	4/16/2021	A16	4231.08
334175	Woonsocket	5	Solar	Inverter	3/30/2021	A16	7051.8
520133	Woonsocket	4.64	Solar	Inverter	9/26/2023	A16	6544.07
405092	Woonsocket	7.6	Solar	Inverter	2/25/2022	A16	10718.74
326493	Woonsocket	9.86	Solar	Inverter	1/14/2021	A16	13906.15
478598	Woonsocket	5.8	Solar	Inverter	2/3/2023	A16	8180.09
414605	Woonsocket	10	Solar	Inverter	4/5/2022	A60	14103.6
364031	Woonsocket	7.68	Solar	Inverter	12/28/2021	A60	10831.56
388044	Woonsocket	4.8	Solar	Inverter	5/11/2022	A16	6769.73
387818	Woonsocket	7.6	Solar	Inverter	5/7/2022	A16	10718.74
386602	Woonsocket	3	Solar	Inverter	3/25/2022	A16	4231.08
281134	Woonsocket	3.36	Solar	Inverter	7/24/2020	A16	4738.81
283173	Woonsocket	8.82	Solar	Inverter	6/4/2020	A16	12439.38
282662	Woonsocket	3	Solar	Inverter	4/24/2020	A16	4231.08
279039	Woonsocket	7.44	Solar	Inverter	6/24/2020	A16	10493.08
237395	Woonsocket	7.6	Solar	Inverter	10/9/2019	A16	10718.74
195437	Woonsocket	5	Solar	Inverter	11/20/2018	A16	7051.8
238843	Woonsocket	5	Solar	Inverter	9/12/2019	A16	7051.8
389753	Woonsocket	5	Solar	Inverter	11/19/2021	A16	7051.8
243583	Woonsocket	5	Solar	Inverter	9/12/2019	A16	7051.8
236312	Woonsocket	3.8	Solar	Inverter	9/12/2019	A16	5359.37
230538	Woonsocket	3	Solar	Inverter	6/27/2019	A16	4231.08
503137	Woonsocket	3.8	Solar	Inverter	5/3/2023	A16	5359.37
503115	Woonsocket	5	Solar	Inverter	6/8/2023	A16	7051.8
503726	Woonsocket	7.6	Solar	Inverter	7/10/2023	A16	10718.74
489854	Woonsocket	11.02	Solar	Inverter	5/12/2023	A16	15542.17
196795	Woonsocket	6	Solar	Inverter	11/16/2018	A16	8462.16
466391	Woonsocket	7.6	Solar	Inverter	6/28/2023	A16	10718.74

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
466535	Woonsocket	4.64	Solar	Inverter	11/28/2022	A16	6544.07
466641	Woonsocket	6	Solar	Inverter	2/28/2023	A16	8462.16
466527	Woonsocket	7.54	Solar	Inverter	6/14/2023	A16	10634.11
245108	Woonsocket	6	Solar	Inverter	10/23/2019	A16	8462.16
465747	Woonsocket	6	Solar	Inverter	5/9/2023	A16	8462.16
466718	Woonsocket	3	Solar	Inverter	3/14/2023	A16	4231.08
466785	Woonsocket	3.8	Solar	Inverter	12/28/2022	A16	5359.37
408337	Woonsocket	10	Solar	Inverter	3/4/2022	A16	14103.6
444859	Woonsocket	10.22	Solar	Inverter	1/6/2023	A16	7362.08
444716	Woonsocket	3.8	Solar	Inverter	1/30/2023	A16	5359.37
443534	Woonsocket	5.8	Solar	Inverter	1/5/2023	A16	8180.09
401002	Woonsocket	10	Solar	Inverter	2/9/2022	A16	14103.6
250415	Woonsocket	3.8	Solar	Inverter	10/24/2019	A16	5359.37
504764	Woonsocket	5	Solar	Inverter	5/22/2023	A16	7051.8
252163	Woonsocket	11.4	Solar	Inverter	11/23/2019	A16	15513.96
387305	Woonsocket	5	Solar	Inverter	4/28/2022	A16	7051.8
544894	Woonsocket	3.8	Solar	Inverter	1/24/2024	A16	5359.37
506875	Woonsocket	5.584	Solar	Inverter	6/29/2023	A16	7875.45
506719	Woonsocket	13.92	Solar	Inverter	12/13/2023	A16	19632.21
242218	Woonsocket	6.8	Solar	Inverter	10/29/2019	A16	9590.45
396771	Woonsocket	10	Solar	Inverter	4/11/2022	A16	14103.6
254818	Woonsocket	5	Solar	Inverter	2/13/2020	A16	7051.8
392626	Woonsocket	6	Solar	Inverter	5/4/2022	A16	8462.16
391554	Woonsocket	10	Solar	Inverter	12/22/2022	A16	14103.6
384960	Woonsocket	17.6	Solar	Inverter	3/9/2022	A16	10718.74
551857	Woonsocket	5	Solar	Inverter	10/5/2023	A60	7051.8
398699	Woonsocket	7.6	Solar	Inverter	2/7/2022	A16	10718.74
562581	Woonsocket	7.6	Solar	Inverter	12/14/2023	A16	10718.74
388493	Woonsocket	3.8	Solar	Inverter	11/24/2021	A16	5359.37
396501	Woonsocket	7.6	Solar	Inverter	8/22/2022	A16	10718.74
554193	Woonsocket	1.74	Solar	Inverter	1/20/2024	A16	2454.03
388001	Woonsocket	3.8	Solar	Inverter	11/24/2021	A16	5359.37
387919	Woonsocket	7.6	Solar	Inverter	2/25/2022	A16	10718.74
335095	Woonsocket	10	Solar	Inverter	5/3/2021	A16	14103.6
334863	Woonsocket	5	Solar	Inverter	2/18/2021	A16	7051.8
551309	Woonsocket	2.9	Solar	Inverter	10/27/2023	A16	4090.04
375597	Woonsocket	6	Solar	Inverter	10/6/2021	A16	8462.16
330476	Woonsocket	3.48	Solar	Inverter	2/4/2021	A16	4908.05
555027	Woonsocket	6	Solar	Inverter	11/14/2023	A16	4231.08
499643	Woonsocket	2.9	Solar	Inverter	3/8/2023	A16	4090.04
331517	Woonsocket	3.8	Solar	Inverter	2/18/2021	A16	5359.37
500074	Woonsocket	7.25	Solar	Inverter	4/11/2023	A16	10225.11
326030	Woonsocket	3.36	Solar	Inverter	1/16/2021	A16	4738.81
552916	Woonsocket	15.2	Solar	Inverter	9/5/2023	A16	10718.74
543565	Woonsocket	5	Solar	Inverter	1/12/2024	A16	7051.8
464060	Woonsocket	3.84	Solar	Inverter	6/30/2023	A16	5415.78
463122	Woonsocket	3.8	Solar	Inverter	3/17/2023	A16	5359.37
463051	Woonsocket	3	Solar	Inverter	11/28/2022	A16	4231.08
514222	Woonsocket	6	Solar	Inverter	9/29/2023	A16	8462.16
357467	Woonsocket	5	Solar	Inverter	6/17/2021	A16	7051.8
482006	Woonsocket	5	Solar	Inverter	8/5/2023	A16	7051.8
524168	Woonsocket	11.4	Solar	Inverter	10/5/2023	C06	16078.1
524670	Woonsocket	7.6	Solar	Inverter	7/31/2023	A16	10718.74
551578	Woonsocket	8.12	Solar	Inverter	10/30/2023	A60	11452.12
465421	Woonsocket	3.8	Solar	Inverter	5/19/2023	A16	5359.37
428672	Woonsocket	4.06	Solar	Inverter	7/27/2022	A16	5726.06
459779	Woonsocket	10	Solar	Inverter	2/8/2023	A16	14103.6
460016	Woonsocket	7.83	Solar	Inverter	11/4/2022	A16	11043.12
459570	Woonsocket	6.96	Solar	Inverter	4/11/2023	A16	9816.11
459358	Woonsocket	7.6	Solar	Inverter	11/9/2022	A16	10718.74
535589	Woonsocket	6.67	Solar	Inverter	7/7/2023	A16	9407.1
355206	Woonsocket	7.6	Solar	Inverter	6/21/2021	A16	10718.74
458619	Woonsocket	5.22	Solar	Inverter	11/18/2022	A16	7362.08
523064	Woonsocket	7.6	Solar	Inverter	7/31/2023	A16	10718.74
458570	Woonsocket	7.6	Solar	Inverter	2/3/2023	A16	10718.74
458851	Woonsocket	6.96	Solar	Inverter	3/17/2023	A16	9816.11
424941	Woonsocket	4.93	Solar	Inverter	12/13/2022	A60	6953.07
418730	Woonsocket	7.6	Solar	Inverter	4/7/2022	A16	10718.74
417236	Woonsocket	3.8	Solar	Inverter	5/16/2022	A16	5359.37
423177	Woonsocket	10.15	Solar	Inverter	9/21/2022	A16	8180.09
329567	Woonsocket	7.92	Solar	Inverter	2/7/2021	A60	11170.05
328016	Woonsocket	10	Solar	Inverter	3/18/2021	A16	14103.6
371006	Woonsocket	6	Solar	Inverter	10/8/2021	A16	8462.16
330182	Woonsocket	4.8	Solar	Inverter	3/16/2021	A16	6769.73
460380	Woonsocket	3.84	Solar	Inverter	3/7/2023	A16	5415.78
460185	Woonsocket	5	Solar	Inverter	10/31/2023	A16	7051.8
460260	Woonsocket	5	Solar	Inverter	3/9/2023	A16	7051.8
333313	Woonsocket	3	Solar	Inverter	4/1/2021	A16	4231.08
475438	Woonsocket	8.4	Solar	Inverter	3/2/2023	A16	11847.02



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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
496381	Woonsocket	6	Solar	Inverter	5/5/2023	A16	8462.16
476755	Woonsocket	5.8	Solar	Inverter	3/10/2023	A16	8180.09
540810	Woonsocket	10.44	Solar	Inverter	8/17/2023	A16	14724.16
475778	Woonsocket	5	Solar	Inverter	2/14/2023	A16	7051.8
496588	Woonsocket	1.74	Solar	Inverter	3/14/2023	A16	2454.03
475946	Woonsocket	5	Solar	Inverter	4/25/2023	A16	7051.8
475939	Woonsocket	10	Solar	Inverter	4/29/2023	A16	14103.6
512056	Woonsocket	4.35	Solar	Inverter	5/24/2023	A16	6135.07
509719	Woonsocket	9.28	Solar	Inverter	10/31/2023	A16	13088.14
512003	Woonsocket	10.44	Solar	Inverter	7/14/2023	A16	14724.16
196683	Woonsocket	3	Solar	Inverter	1/16/2019	A16	4231.08
532347	Woonsocket	8.19	Solar	Inverter	9/11/2023	A16	6135.07
507311	Woonsocket	6	Solar	Inverter	1/5/2024	A60	8462.16
315331	Woonsocket	3.8	Solar	Inverter	1/15/2021	A16	5359.37
450554	Woonsocket	3.8	Solar	Inverter	1/11/2023	A16	5359.37
471954	Woonsocket	6.09	Solar	Inverter	4/14/2023	A16	8589.09
471966	Woonsocket	5.51	Solar	Inverter	12/16/2022	A16	7771.08
538462	Woonsocket	2.61	Solar	Inverter	8/17/2023	A16	3681.04
315925	Woonsocket	4.56	Solar	Inverter	1/28/2021	A16	6431.24
313420	Woonsocket	4.35	Solar	Inverter	3/18/2021	A16	6135.07
313679	Woonsocket	4.93	Solar	Inverter	1/9/2021	A16	6953.07
333858	Woonsocket	5.8	Solar	Inverter	2/23/2021	A16	8180.09
464508	Woonsocket	4.06	Solar	Inverter	12/16/2022	A16	5726.06
332644	Woonsocket	7.6	Solar	Inverter	4/20/2021	A16	10718.74
363938	Woonsocket	6	Solar	Inverter	7/7/2021	A16	8462.16
365104	Woonsocket	7.6	Solar	Inverter	8/3/2021	A16	10718.74
474257	Woonsocket	5.51	Solar	Inverter	3/14/2023	A16	7771.08
505827	Woonsocket	7.25	Solar	Inverter	6/13/2023	A16	10225.11
485429	Woonsocket	6	Solar	Inverter	3/30/2023	A60	8462.16
474215	Woonsocket	7.6	Solar	Inverter	7/4/2023	A16	10718.74
513375	Woonsocket	5	Solar	Inverter	6/27/2023	A16	7051.8
412614	Woonsocket	6	Solar	Inverter	5/25/2022	A16	8462.16
455859	Woonsocket	10	Solar	Inverter	12/13/2022	A16	14103.6
522111	Woonsocket	2.9	Solar	Inverter	6/21/2023	A16	4090.04
454712	Woonsocket	3.8	Solar	Inverter	1/13/2023	A16	5359.37
454315	Woonsocket	7.54	Solar	Inverter	10/31/2022	A16	10634.11
454962	Woonsocket	2.61	Solar	Inverter	11/28/2022	A16	3681.04
454986	Woonsocket	2.03	Solar	Inverter	2/27/2023	A16	2863.03
454296	Woonsocket	4.35	Solar	Inverter	2/6/2023	A16	6135.07
456515	Woonsocket	10	Solar	Inverter	12/16/2022	A16	14103.6
402890	Woonsocket	8.16	Solar	Inverter	12/16/2022	A16	6092.76
461913	Woonsocket	5.51	Solar	Inverter	7/15/2023	A16	7771.08
461164	Woonsocket	7.6	Solar	Inverter	12/28/2022	A16	10718.74
457614	Woonsocket	4.93	Solar	Inverter	12/12/2022	A16	6953.07
456520	Woonsocket	7.6	Solar	Inverter	10/6/2023	A16	10718.74
456169	Woonsocket	7.54	Solar	Inverter	1/19/2023	A16	10634.11
456174	Woonsocket	3	Solar	Inverter	10/26/2022	A16	4231.08
455840	Woonsocket	3.48	Solar	Inverter	10/14/2022	A16	4908.05
455868	Woonsocket	2.61	Solar	Inverter	12/16/2022	A60	3681.04
455847	Woonsocket	3.8	Solar	Inverter	11/7/2022	A16	5359.37
417146	Woonsocket	3.8	Solar	Inverter	6/9/2022	A16	5359.37
433676	Woonsocket	5.22	Solar	Inverter	6/28/2022	A60	6544.07
461069	Woonsocket	6.38	Solar	Inverter	11/4/2022	A16	8998.1
460891	Woonsocket	7.54	Solar	Inverter	1/14/2023	A16	10634.11
455412	Woonsocket	4.06	Solar	Inverter	4/7/2023	A60	5726.06
452258	Woonsocket	6	Solar	Inverter	1/19/2023	A16	7051.8
486641	Woonsocket	4.35	Solar	Inverter	3/7/2023	A16	6135.07
361912	Woonsocket	8.16	Solar	Inverter	10/20/2021	A16	11508.54
483545	Woonsocket	4.64	Solar	Inverter	3/16/2023	A16	6544.07
362697	Woonsocket	5	Solar	Inverter	7/26/2021	A16	7051.8
483297	Woonsocket	5.8	Solar	Inverter	2/8/2023	A16	8180.09
305580	Woonsocket	6	Solar	Inverter	8/31/2020	A16	8462.16
470013	Woonsocket	4.93	Solar	Inverter	3/29/2023	A16	6953.07
544241	Woonsocket	4.75	Solar	Inverter	12/9/2023	A16	6663.95
433994	Woonsocket	10	Solar	Inverter	9/8/2022	A16	14103.6
428813	Woonsocket	7.6	Solar	Inverter	7/14/2023	A16	10718.74
195297	Woonsocket	6	Solar	Inverter	10/12/2018	A16	8462.16
543940	Woonsocket	4.35	Solar	Inverter	10/6/2023	A16	6135.07
192895	Woonsocket	9	Solar	Inverter	10/2/2018	A16	12693.24
260724	Woonsocket	3.8	Solar	Inverter	2/4/2020	A16	5359.37
260841	Woonsocket	5	Solar	Inverter	1/14/2020	A16	7051.8
485769	Woonsocket	6.74	Solar	Inverter	2/22/2023	A16	2454.03
479616	Woonsocket	6.67	Solar	Inverter	2/9/2023	A16	9407.1
259363	Woonsocket	7.6	Solar	Inverter	1/17/2020	A16	10718.74
475236	Woonsocket	6.96	Solar	Inverter	2/3/2023	A60	9816.11
475225	Woonsocket	4.35	Solar	Inverter	1/5/2023	A16	6135.07
475371	Woonsocket	1.74	Solar	Inverter	9/18/2023	A16	2454.03
475368	Woonsocket	3.77	Solar	Inverter	4/1/2023	A16	5317.06
270857	Woonsocket	7.6	Solar	Inverter	2/24/2020	A16	8462.16

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Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
431424	Woonsocket	3.8	Solar	Inverter	9/8/2022	A16	5359.37
428469	Woonsocket	4.64	Solar	Inverter	7/13/2022	A16	6544.07
268594	Woonsocket	3.8	Solar	Inverter	6/19/2020	A16	5359.37
425986	Woonsocket	3.8	Solar	Inverter	5/24/2022	A16	5359.37
406328	Woonsocket	3	Solar	Inverter	2/4/2022	A16	4231.08
484738	Woonsocket	7.6	Solar	Inverter	4/18/2023	A16	10718.74
197511	Woonsocket	5	Solar	Inverter	2/28/2019	A16	7051.8
451161	Woonsocket	6	Solar	Inverter	4/12/2023	A16	8462.16
424235	Woonsocket	3.8	Solar	Inverter	7/6/2022	A16	5359.37
436285	Woonsocket	3	Solar	Inverter	2/27/2023	A16	4231.08
480250	Woonsocket	5.8	Solar	Inverter	2/27/2023	A16	8180.09
529019	Woonsocket	5.8	Solar	Inverter	7/18/2023	A16	8180.09
303097	Woonsocket	7.6	Solar	Inverter	10/20/2021	A16	10718.74
337991	Woonsocket	7.6	Solar	Inverter	4/29/2021	A16	10718.74
546125	Woonsocket	3.8	Solar	Inverter	12/29/2023	A16	5359.37
274527	Woonsocket	3	Solar	Inverter	2/10/2020	A16	4231.08
402903	Woonsocket	3	Solar	Inverter	4/28/2022	A16	5359.37
418741	Woonsocket	3	Solar	Inverter	5/6/2022	A16	4231.08
451339	Woonsocket	6.09	Solar	Inverter	9/12/2022	A16	8589.09
399723	Woonsocket	3.19	Solar	Inverter	10/6/2022	A16	5359.37
483211	Woonsocket	5	Solar	Inverter	5/8/2023	A16	7051.8
487910	Woonsocket	3.48	Solar	Inverter	2/3/2023	A16	4908.05
483604	Woonsocket	4.93	Solar	Inverter	1/21/2023	A16	6953.07
489225	Woonsocket	6.09	Solar	Inverter	3/22/2023	A16	8589.09
492149	Woonsocket	5	Solar	Inverter	4/6/2023	A16	7051.8
264004	Woonsocket	4.32	Solar	Inverter	2/27/2020	A16	5415.78
483107	Woonsocket	5	Solar	Inverter	8/25/2023	A16	7051.8
257356	Woonsocket	3.8	Solar	Inverter	12/14/2019	A16	5359.37
334397	Woonsocket	7.6	Solar	Inverter	3/8/2021	A16	10718.74
334949	Woonsocket	3.8	Solar	Inverter	3/2/2021	A16	5359.37
242689	Woonsocket	3.8	Solar	Inverter	7/29/2019	A16	5359.37
385174	Woonsocket	3.8	Solar	Inverter	3/25/2022	A60	5359.37
387416	Woonsocket	5	Solar	Inverter	12/1/2021	A16	7051.8
491320	Woonsocket	10.44	Solar	Inverter	4/11/2023	A16	14724.16
247984	Woonsocket	6	Solar	Inverter	10/22/2019	A16	8462.16
296203	Woonsocket	3	Solar	Inverter	8/19/2020	A16	4231.08
293819	Woonsocket	14.4	Solar	Inverter	8/22/2020	A16	20309.18
516131	Woonsocket	4.35	Solar	Inverter	6/26/2023	A16	6135.07
222269	Woonsocket	2.9	Solar	Inverter	5/18/2019	A16	4090.04
548949	Woonsocket	3.141	Solar	Inverter	9/28/2023	A16	4429.94
549679	Woonsocket	10	Solar	Inverter	12/13/2023	A16	14103.6
423934	Woonsocket	3.84	Solar	Inverter	2/27/2023	A60	5415.78
577843	Woonsocket	3.19	Solar	Inverter	1/24/2024	A16	4499.05
549023	Woonsocket	7.54	Solar	Inverter	9/18/2023	A16	10634.11
502516	Woonsocket	3.48	Solar	Inverter	6/23/2023	A16	4908.05
502426	Woonsocket	7.6	Solar	Inverter	1/11/2024	A16	5359.37
529933	Woonsocket	5	Solar	Inverter	1/5/2024	A16	7051.8
545441	Woonsocket	7.6	Solar	Inverter	1/24/2024	A16	10718.74
551504	Woonsocket	1.74	Solar	Inverter	1/19/2024	A16	2454.03
547327	Woonsocket	3.8	Solar	Inverter	1/12/2024	A16	5359.37
534758	Woonsocket	3.77	Solar	Inverter	1/12/2024	A16	5317.06
404890	Woonsocket	7.6	Solar	Inverter	3/19/2022	A16	10718.74
319867	Wyoming	18.4	Solar	Inverter	10/6/2021	A16	16078.1
177607	Wyoming	1250	Solar	Inverter	12/30/2019	C06	1762950
175325	Wyoming	14.25	Solar	Inverter	6/3/2015	A16	20097.63
185533	Wyoming	15.2	Solar	Inverter	12/13/2018	A16	21437.47
377097	Wyoming	10	Solar	Inverter	9/25/2021	A16	14103.6
402947	Wyoming	10	Solar	Inverter	3/30/2022	A16	14103.6
221743	Wyoming	7.6	Solar	Inverter	8/1/2019	A16	10718.74
289675	Wyoming	11.4	Solar	Inverter	8/21/2020	A16	16078.1
209171	Wyoming	7.6	Solar	Inverter	3/28/2019	A16	10718.74
153939	Wyoming	9	Solar	Inverter	5/4/2017	A16	12693.24
134595	Wyoming	4.75	Solar	Inverter	12/22/2015	A16	6699.21
162384	Wyoming	9	Solar	Inverter	10/27/2017	A16	12693.24
160212	Wyoming	6.9	Solar	Inverter	12/19/2017	A16	9731.48
149920	Wyoming	5.2	Solar	Inverter	1/24/2017	A16	7333.87
160021	Wyoming	13.92	Solar	Inverter	1/24/2018	C06	19632.21
156782	Wyoming	5.5	Solar	Inverter	10/21/2015	A16	7756.98
156788	Wyoming	3.75	Solar	Inverter	8/31/2015	A16	5288.85
164844	Wyoming	7	Solar	Inverter	4/1/2009	A16	9872.52
197627	Wyoming	6.09	Solar	Inverter	1/9/2019	A16	8589.09
556901	Wyoming	4.35	Solar	Inverter	1/12/2024	A16	6135.07
385099	Wyoming	7.6	Solar	Inverter	4/29/2022	A16	10718.74
463153	Wyoming	8.12	Solar	Inverter	1/6/2023	A16	11452.12
436417	Wyoming	29	Solar	Inverter	6/29/2023	A16	10718.74
459389	Wyoming	7.83	Solar	Inverter	6/28/2023	A16	11043.12
425799	Wyoming	10	Solar	Inverter	1/6/2023	A16	11861.13
460342	Wyoming	10	Solar	Inverter	11/28/2022	A16	14103.6
450974	Wyoming	2.61	Solar	Inverter	1/3/2023	A16	3681.04

The Narragansett Electric Company  
NET METERING REPORT

Facility ID	City	Capacity	Fuel Type	DG Type	Date Authority to Interconnect Sent	Rate Class	Estimated Annual Generation - kWh
473727	Wyoming	6.808	Solar	Inverter	1/4/2023	A16	9601.73
171862	Wyoming	7.6	Solar	Inverter	5/8/2018	A16	10718.74
402377	Wyoming	7.6	Solar	Inverter	3/24/2022	A16	10718.74
194198	Wyoming	9.24	Solar	Inverter	12/20/2018	A16	13031.73
447522	Wyoming	3	Solar	Inverter	10/27/2022	A16	4231.08
269254	Wyoming	3.8	Solar	Inverter	2/7/2020	A16	5359.37
411262	Wyoming	3.8	Solar	Inverter	3/30/2022	A16	5359.37
369838	Wyoming	10	Solar	Inverter	11/18/2021	A16	8462.16
246871	Wyoming	5	Solar	Inverter	10/11/2019	A16	7051.8
539015	Wyoming	3.8	Solar	Inverter	10/31/2023	A16	5359.37
397605	Woonsocket	10	Solar	Inverter	2/2/2022	A16	14103.6
563296	Hopkinton	6	Solar	Inverter	12/13/2023	A16	8462.16
572691	Esmond	11.4	Solar	Inverter	12/29/2023	A16	16078.1

<b>Totals</b>		466,627.02					647,909,366.76
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**Schedule NECO-17**

**LTCRER Reconciliation and Calculation of Proposed LTC Factor**

The Narragansett Electric Company  
Long-Term Contracting For Renewable Energy Recovery (LTCRER) Reconciliation  
For the Period January 1, 2023 through December 31, 2023  
Reconciliation and LTCRER Factor Calculation

	Beginning Balance (a)	Revenue (b)	Expense (c)	Adjustments (d)	Monthly Over/(Under) (e)	Ending Balance (f)
(1) Jan-23	\$0	(\$307,553)	\$1,374,897	\$0	(\$1,682,450)	(\$1,682,450)
(2) Feb-23	(\$1,682,450)	(\$910,179)	\$4,988,577	\$0	(\$5,898,756)	(\$7,581,206)
(3) Mar-23	(\$7,581,206)	(\$755,163)	\$7,846,776	\$0	(\$8,601,939)	(\$16,183,145)
(4) Apr-23	(\$16,183,145)	(\$767,222)	\$58,846	\$301,232	(\$524,836)	(\$16,707,981)
(5) May-23	(\$16,707,981)	(\$821,219)	\$7,058,274	\$0	(\$7,879,493)	(\$24,587,474)
(6) Jun-23	(\$24,587,474)	(\$801,862)	\$4,965,993	\$0	(\$5,767,855)	(\$30,355,329)
(7) Jul-23	(\$30,355,329)	\$691,031	(\$2,059,702)	\$0	\$2,750,733	(\$27,604,596)
(8) Aug-23	(\$27,604,596)	\$3,017,837	\$5,872,440	\$0	(\$2,854,603)	(\$30,459,199)
(9) Sep-23	(\$30,459,199)	\$2,877,803	\$5,527,236	\$0	(\$2,649,433)	(\$33,108,632)
(10) Oct-23	(\$33,108,632)	\$2,353,224	(\$229,118)	\$0	\$2,582,342	(\$30,526,290)
(11) Nov-23	(\$30,526,290)	\$2,154,142	\$7,171,300	\$0	(\$5,017,158)	(\$35,543,448)
(12) Dec-23	(\$35,543,448)	\$2,286,090	\$6,912,551	\$0	(\$4,626,461)	(\$40,169,909)
(13) Jan-24	<u>(\$40,169,909)</u>	<u>\$1,492,476</u>	<u>\$0</u>	<u>\$0</u>	<u>\$1,492,476</u>	<u>(\$38,677,433)</u>
(14)	\$0	\$10,509,405	\$49,488,070	\$301,232	(\$38,677,433)	(\$38,677,433)
(15) Interest						<u>(\$522,145)</u>
(16) Ending Balance Including Interest						(\$39,199,578)
(17) Interest During Recovery Period						<u>(\$1,115,260)</u>
(18) Ending Balance Including Interest During the Recovery Period						(\$40,314,838)
(19) Forecasted kWhs for the period April 1, 2024 through March 31, 2025						<u>7,355,461,608</u>
(20) Unadjusted charge per kWh						\$0.00548
(21) Adjustment for Uncollectible Allowance						<u>\$0.00007</u>
(22) Proposed LTC Recovery Reconciliation Factor Effective April 1, 2024						\$0.00555
(23) Currently effective LTC Recovery Factor						<u>\$0.00425</u>
(24) LTC Recovery Factor Effective April 1, 2024						\$0.00980

(a) Prior month column (f)  
(b) Page 3, Column (e)  
(c) Page 4, Column (l)

(d) Page 5, Line (16), Column (i)  
(e) Column (b) - Column (c) + Column (d)  
(f) Column (a) + Column (e)

(15) [(Line (1), Column (a) + Line (14), Column (f)) ÷ 2] x  
[2/12 months RIE Customer Deposit Rate (1.45%) +  
10/12 months RIE Customer Deposit Rate (2.95%)]  
(16) Line (14), Column (f) + Line (15)  
(17) Page 2, Line (16)  
(18) Line (16) + Line (17)  
(19) per Company forecast

(20) Line (18) ÷ Line (19), truncated to 5 decimal places  
(21) Line (20) x the Uncollectible rate of 1.30%, truncated to 5  
decimal places  
(22) Line (20) + Line (21)  
(23) R.I.P.U.C. Docket No. 23-45-EL, LTC Recovery Factor filing,  
November 30, 2023, Attachment 1 (Compliance), Page 1, Line  
(8)  
(24) Line (22) + Line (23)

The Narragansett Electric Company  
Long-Term Contracting For Renewable Energy Recovery (LTCRER) Reconciliation  
Reconciliation and LTCRER Factor Calculation  
Calculation of Interest During Recovery Period

		<u>Beginning</u> <u>Balance</u> (a)	<u>Recovery</u> (b)	<u>Ending</u> <u>Balance</u> (c)	Customer Deposit <u>Rate</u> (d)	<u>Interest</u> (e)
(1)	Jan-24	(\$39,199,578)		(\$39,199,578)	2.95%	(\$96,366)
(2)	Feb-24	(\$39,295,944)		(\$39,295,944)	2.95%	(\$96,603)
(3)	Mar-24	(\$39,392,547)		(\$39,392,547)	3.96%	(\$129,995)
(4)	Apr-24	(\$39,522,542)	(\$3,293,545)	(\$36,228,997)	3.96%	(\$124,990)
(5)	May-24	(\$36,353,987)	(\$3,304,908)	(\$33,049,079)	3.96%	(\$114,515)
(6)	Jun-24	(\$33,163,594)	(\$3,316,359)	(\$29,847,235)	3.96%	(\$103,968)
(7)	Jul-24	(\$29,951,203)	(\$3,327,911)	(\$26,623,292)	3.96%	(\$93,348)
(8)	Aug-24	(\$26,716,640)	(\$3,339,580)	(\$23,377,060)	3.96%	(\$82,655)
(9)	Sep-24	(\$23,459,715)	(\$3,351,388)	(\$20,108,327)	3.96%	(\$71,887)
(10)	Oct-24	(\$20,180,214)	(\$3,363,369)	(\$16,816,845)	3.96%	(\$61,045)
(11)	Nov-24	(\$16,877,890)	(\$3,375,578)	(\$13,502,312)	3.96%	(\$50,127)
(12)	Dec-24	(\$13,552,439)	(\$3,388,110)	(\$10,164,329)	3.96%	(\$39,133)
(13)	Jan-25	(\$10,203,462)	(\$3,401,154)	(\$6,802,308)	3.96%	(\$28,060)
(14)	Feb-25	(\$6,830,368)	(\$3,415,184)	(\$3,415,184)	3.96%	(\$16,905)
(15)	Mar-25	(\$3,432,089)	(\$3,432,089)	\$0	3.96%	(\$5,663)
(16)						(\$1,115,260)

- (a) Beginning balance per Page 1, Line (16)  
Prior month Column (c) + prior month Column (e)
- (b) Apr-2024: Column (a) ÷ 12, May-2021: Column (a) ÷ 11, etc.
- (c) Column (a) - Column (b)
- (d) Customer Deposit Rate
- (e) (Column (a) + Column (c) ÷ 2) x (Column (d) ÷ 12)

The Narragansett Electric Company  
Long-Term Contracting For Renewable Energy Recovery (LTCRER) Reconciliation  
For the Period January 1, 2023 through December 31, 2023

		Revenue				
		LTCRER	LTCRER	Net	Uncollectible	Net
		<u>Revenue</u>	<u>Reconciliation</u>	<u>LTCRER</u>	<u>Revenue</u>	<u>LTCRER Revenue</u>
		(a)	(b)	(c)	(d)	Adjusted for
						<u>Uncollectibles</u>
						(e)
(1)	Jan-23 (i)	(\$635,696)	(\$324,092)	(\$311,604)	(\$4,051)	(\$307,553)
(2)	Feb-23	(\$1,587,868)	(\$665,701)	(\$922,167)	(\$11,988)	(\$910,179)
(3)	Mar-23	(\$1,465,666)	(\$700,557)	(\$765,109)	(\$9,946)	(\$755,163)
(4)	Apr-23	(\$612,930)	\$164,397	(\$777,327)	(\$10,105)	(\$767,222)
(5)	May-23	\$368,063	\$1,200,098	(\$832,035)	(\$10,816)	(\$821,219)
(6)	Jun-23	\$438,170	\$1,250,594	(\$812,424)	(\$10,562)	(\$801,862)
(7)	Jul-23	\$2,266,915	\$1,566,782	\$700,133	\$9,102	\$691,031
(8)	Aug-23	\$4,812,483	\$1,754,897	\$3,057,586	\$39,749	\$3,017,837
(9)	Sep-23	\$4,525,712	\$1,610,005	\$2,915,707	\$37,904	\$2,877,803
(10)	Oct-23	\$3,722,950	\$1,338,731	\$2,384,219	\$30,995	\$2,353,224
(11)	Nov-23	\$3,389,448	\$1,206,933	\$2,182,515	\$28,373	\$2,154,142
(12)	Dec-23	\$3,598,111	\$1,281,910	\$2,316,201	\$30,111	\$2,286,090
(13)	Jan-24 (ii)	<u>\$2,320,950</u>	<u>\$ 808,816</u>	<u>\$1,512,134</u>	<u>\$19,658</u>	<u>\$1,492,476</u>
(14)		\$21,140,641	\$10,492,813	\$10,647,829	\$138,424	\$10,509,405

(i) reflects revenue associated with usage on and after January 1

(ii) reflects revenue associated with usage prior to January 1

(a) per Company revenue reports

(b) Pages 5 and 6, Column (b)

(c) Column (a) - Column (b)

(d) Column (c) x Uncollectible rate (1.30%)

(e) Column (c) - Column (d)

The Narragansett Electric Company  
Long-Term Contracting For Renewable Energy Recovery (LTCRER) Reconciliation  
For the Period January 1, 2023 through December 31, 2023

Expense Summary

		Total Contract Cost (a)	Capacity Revenue Received (b)	Contract Cost Less Capacity Revenue (c)	Energy Market Proceeds (d)	Forward Capacity Gross Revenues (e)	Customer Share Net Forward Capacity Revenues (f)	REC Proceeds (g)	Above/(Below) Market Cost (h)	Other Charges & (Credits) (i)	Remuneration (j)	FCM Admin Expenses (k)	Total Costs (l)
(1)	Jan-23	\$8,630,399	\$171,002	\$8,459,397	\$2,355,607	\$0	\$0	\$4,963,378	\$1,140,412	\$0	\$232,633	\$1,852	\$1,374,897
(2)	Feb-23	\$7,714,083	\$172,817	\$7,541,266	\$2,760,417	\$0	\$0	\$0	\$4,780,849	\$0	\$207,385	\$343	\$4,988,577
(3)	Mar-23	\$9,958,805	\$134,685	\$9,824,120	\$2,247,949	\$0	\$0	\$0	\$7,576,171	\$0	\$270,163	\$442	\$7,846,776
(4)	Apr-23	\$8,310,328	\$153,201	\$8,157,127	\$1,679,158	\$0	\$0	\$6,645,068	(\$167,099)	\$0	\$224,321	\$1,624	\$58,846
(5)	May-23	\$8,302,010	\$132,771	\$8,169,239	\$1,335,387	\$2,491	\$2,242	\$0	\$6,831,610	\$0	\$224,654	\$2,010	\$7,058,274
(6)	Jun-23	\$6,207,041	\$76,410	\$6,130,631	\$1,322,488	\$13,384	\$12,045	\$0	\$4,796,098	\$0	\$168,592	\$1,303	\$4,965,993
(7)	Jul-23	\$6,386,850	\$76,328	\$6,310,522	\$1,714,951	\$16,615	\$14,953	\$6,814,774	(\$2,234,156)	\$0	\$173,539	\$915	(\$2,059,702)
(8)	Aug-23	\$7,431,568	\$76,321	\$7,355,247	\$1,675,830	\$12,342	\$11,107	\$0	\$5,668,310	\$0	\$202,269	\$1,861	\$5,872,440
(9)	Sep-23	\$6,612,285	\$76,312	\$6,535,973	\$1,179,485	\$10,830	\$9,747	\$0	\$5,346,741	\$0	\$179,739	\$756	\$5,527,236
(10)	Oct-23	\$6,980,698	\$87,619	\$6,893,079	\$1,174,425	\$0	\$0	\$6,137,783	(\$419,129)	\$0	\$189,560	\$451	(\$229,118)
(11)	Nov-23	\$9,220,832	\$95,904	\$9,124,928	\$2,207,153	\$0	\$0	\$0	\$6,917,775	\$0	\$250,936	\$2,589	\$7,171,300
(12)	Dec-23	<u>\$8,673,456</u>	<u>\$92,830</u>	<u>\$8,580,626</u>	<u>\$1,825,882</u>	<u>\$0</u>	<u>\$0</u>	<u>\$0</u>	<u>\$6,754,744</u>	<u>(\$78,459)</u>	<u>\$235,967</u>	<u>\$299</u>	<u>\$6,912,551</u>
(13)		\$94,428,355	\$1,346,200	\$93,082,155	\$21,478,732	\$55,662	\$50,094	\$24,561,003	\$46,992,326	(\$78,459)	\$2,559,758	\$14,445	\$49,488,070

- (a) per contract invoice
- (b) per contract invoice
- (c) Column (a) - Column (b)
- (d) from ISO invoice
- (e) from ISO invoice
- (f) Column (e) x 90%
- (g) per Company records (number of RECs received x transfer price)
- (h) Column (c) - Column (d) - Column (f) - Column (g)
- (i) December 2023: Cover damages for two facilities
- (j) Column (c) x 2.75%
- (k) ISO-NE Forward Capacity Market Administrative Expense
- (l) Column (h) + Column (i) + Column (j) + Column (k)



The Narragansett Electric Company  
Long-Term Contracting For Renewable Energy Reconciliation  
For the Period January 1, 2023 through December 31, 2023

Status of Prior Period Over/(Under) Recovery

**Section 1**

Incurred: January 1, 2021 through December 31, 2021  
Recovery Period: April 1, 2022 through March 31, 2023

		Beginning Balance (a)	Adjustment Factor Charge/(Credit) (b)	Uncollectible Expenses (c)	Net Recovery (d)	Over/(Under) Recovery (e)	Interest Balance (f)	Interest Rate (g)	Interest (h)	Ending Balance (i)
(1)	Jan-22	\$9,030,136	\$0	\$0	\$0	\$9,030,136	\$9,030,136	1.10%	\$8,278	\$9,038,414
(2)	Feb-22	\$9,038,414	\$0	\$0	\$0	\$9,038,414	\$9,038,414	0.68%	\$5,122	\$9,043,536
(3)	Mar-22	\$9,043,536	\$0	\$0	\$0	\$9,043,536	\$9,043,536	0.56%	\$4,220	\$9,047,756
(4)	Apr-22	\$9,047,756	(\$289,779)	(\$3,767)	(\$286,012)	\$8,761,744	\$8,904,750	0.84%	\$6,233	\$8,767,977
(5)	May-22	\$8,767,977	(\$649,026)	(\$8,437)	(\$640,589)	\$8,127,388	\$8,447,683	0.94%	\$6,617	\$8,134,005
(6)	Jun-22	\$8,134,005	(\$685,611)	(\$8,913)	(\$676,698)	\$7,457,307	\$7,795,656	1.45%	\$9,420	\$7,466,727
(7)	Jul-22	\$7,466,727	(\$831,697)	(\$10,812)	(\$820,885)	\$6,645,842	\$7,056,285	1.45%	\$8,526	\$6,654,368
(8)	Aug-22	\$6,654,368	(\$996,930)	(\$12,960)	(\$983,970)	\$5,670,398	\$6,162,383	1.45%	\$7,446	\$5,677,844
(9)	Sep-22	\$5,677,844	(\$901,297)	(\$11,717)	(\$889,580)	\$4,788,264	\$5,233,054	1.45%	\$6,323	\$4,794,587
(10)	Oct-22	\$4,794,587	(\$703,881)	(\$9,150)	(\$694,731)	\$4,099,856	\$4,447,222	1.45%	\$5,374	\$4,105,230
(11)	Nov-22	\$4,105,230	(\$651,191)	(\$8,465)	(\$642,726)	\$3,462,504	\$3,783,867	1.45%	\$4,572	\$3,467,076
(12)	Dec-22	\$3,467,076	(\$686,127)	(\$8,920)	(\$677,207)	\$2,789,869	\$3,128,473	1.45%	\$3,780	\$2,793,649
(13)	Jan-23	\$2,793,649	(\$768,173)	(\$9,986)	(\$758,187)	\$2,035,462	\$2,414,556	1.45%	\$2,918	\$2,038,380
(14)	Feb-23	\$2,038,380	(\$665,701)	(\$8,654)	(\$657,047)	\$1,381,333	\$1,709,857	1.45%	\$2,066	\$1,383,399
(15)	Mar-23	\$1,383,399	(\$700,557)	(\$9,107)	(\$691,450)	\$691,949	\$1,037,674	2.95%	\$2,551	\$694,500
(16)	Apr-23	\$694,500	(\$399,686)	(\$5,196)	(\$394,490)	\$300,010	\$497,255	2.95%	\$1,222	\$301,232

- (a) Beginning balance per R.I.P.U.C. Docket No. 5234 Annual Retail Rate Filing, filed February 2023, Schedule NG-18, Page 1, Line (16) Prior month Column (i)
- (b) per Company records
- (c) Column (b) x uncollectible percentage (1.30%)
- (d) Column (b) - Column (c)
- (e) Column (a) + Column (d)
- (f) [Column (a) + Column (e)] ÷ 2
- (g) January - May: Money Pool interest rate pre-sale of Narragansett Electric Company to PPL
- (g) June - April: Customer Deposit Rate post-sale of Narragansett Electric Company to PPL
- (h) Column (f) x (Column (g) ÷ 12)
- (i) Column (e) + Column (h)

**Section 2. Calculation of LTC Reconciliation Factor Revenue**

Mo/Yr	kWh Deliveries (i)	LTC Reconciliation Factor (j)	LTC Reconciliation Factor Rev (k)	
(1)	Apr-22	235,592,282	(\$0.00123)	(\$289,779)
(2)	May-22	527,663,380	(\$0.00123)	(\$649,026)
(3)	Jun-22	557,407,655	(\$0.00123)	(\$685,611)
(4)	Jul-22	676,176,257	(\$0.00123)	(\$831,697)
(5)	Aug-22	810,512,293	(\$0.00123)	(\$996,930)
(6)	Sep-22	732,761,875	(\$0.00123)	(\$901,297)
(7)	Oct-22	572,261,191	(\$0.00123)	(\$703,881)
(8)	Nov-22	529,423,899	(\$0.00123)	(\$651,191)
(9)	Dec-22	557,826,589	(\$0.00123)	(\$686,127)
(10)	Jan-23	624,530,528	(\$0.00123)	(\$768,173)
(11)	Feb-23	541,220,679	(\$0.00123)	(\$665,701)
(12)	Mar-23	569,558,756	(\$0.00123)	(\$700,557)
(13)	Apr-23	324,948,212	(\$0.00123)	(\$399,686)

- (i) per Company revenue reports
- (j) Reconciliation Factor in effect April 1, 2022 through March 31, 2023 per R.I.P.U.C. Docket No. 5234, Schedule NECO-18, page 1, Line (22)
- (k) Column (i) x Column (j)

The Narragansett Electric Company  
Long-Term Contracting For Renewable Energy Reconciliation  
For the Period January 1, 2023 through December 31, 2023

Status of Prior Period Over/(Under) Recovery

**Section 1**

Incurred: January 1, 2022 through December 31, 2022  
Recovery Period: April 1, 2023 through March 31, 2024

		Beginning Over/(Under) Balance (a)	Adjustment Factor Charge/(Credit) (b)	Uncollectible Expenses (c)	Net Recovery (d)	Over/(Under) Recovery (e)	Interest Balance (f)	Interest Rate (g)	Interest (h)	Ending Over/(Under) Balance (i)
(1)	Jan-23	(\$16,406,983)	\$0	\$0	\$0	(\$16,406,983)	(\$16,406,983)	1.45%	(\$19,825)	(\$16,426,808)
(2)	Feb-23	(\$16,426,808)	\$0	\$0	\$0	(\$16,426,808)	(\$16,426,808)	1.45%	(\$19,849)	(\$16,446,657)
(3)	Mar-23	(\$16,446,657)	\$0	\$0	\$0	(\$16,446,657)	(\$16,446,657)	2.95%	(\$40,431)	(\$16,487,088)
(4)	Apr-23	(\$16,487,088)	\$564,083	\$7,333	\$556,750	(\$15,930,338)	(\$16,208,713)	2.95%	(\$39,846)	(\$15,970,184)
(5)	May-23	(\$15,970,184)	\$1,200,098	\$15,601	\$1,184,497	(\$14,785,687)	(\$15,377,936)	2.95%	(\$37,804)	(\$14,823,491)
(6)	Jun-23	(\$14,823,491)	\$1,250,594	\$16,258	\$1,234,336	(\$13,589,155)	(\$14,206,323)	2.95%	(\$34,924)	(\$13,624,079)
(7)	Jul-23	(\$13,624,079)	\$1,566,782	\$20,368	\$1,546,414	(\$12,077,665)	(\$12,850,872)	2.95%	(\$31,592)	(\$12,109,257)
(8)	Aug-23	(\$12,109,257)	\$1,754,897	\$22,814	\$1,732,083	(\$10,377,174)	(\$11,243,216)	2.95%	(\$27,640)	(\$10,404,814)
(9)	Sep-23	(\$10,404,814)	\$1,610,005	\$20,930	\$1,589,075	(\$8,815,739)	(\$9,610,277)	2.95%	(\$23,625)	(\$8,839,364)
(10)	Oct-23	(\$8,839,364)	\$1,338,731	\$17,404	\$1,321,327	(\$7,518,037)	(\$8,178,701)	2.95%	(\$20,106)	(\$7,538,143)
(11)	Nov-23	(\$7,538,143)	\$1,206,933	\$15,690	\$1,191,243	(\$6,346,900)	(\$6,942,522)	2.95%	(\$17,067)	(\$6,363,967)
(12)	Dec-23	(\$6,363,967)	\$1,281,910	\$16,665	\$1,265,245	(\$5,098,722)	(\$5,731,345)	2.95%	(\$14,090)	(\$5,112,812)
(13)	Jan-24	(\$5,112,812)	\$1,438,204	\$18,697	\$1,419,507	(\$3,693,305)	(\$4,403,059)	2.95%	(\$10,824)	(\$3,704,129)
(14)	Feb-24	(\$3,704,129)	\$0	\$0	\$0	(\$3,704,129)	(\$3,704,129)	2.95%	(\$9,106)	(\$3,713,235)
(15)	Mar-24	(\$3,713,235)	\$0	\$0	\$0	(\$3,713,235)	(\$3,713,235)	3.96%	(\$12,254)	(\$3,725,489)
(16)	Apr-24	(\$3,725,489)	\$0	\$0	\$0	(\$3,725,489)	(\$3,725,489)	3.96%	(\$12,294)	(\$3,737,783)

- (a) Beginning balance per R.I.P.U.C. Docket No. 23-03-EL, filed March 2023, Schedule NECO-17 - Corrected, Page 1, Line (16)
- Prior month Column (i)
- (b) per Company records
- (c) Column (b) x uncollectible percentage (1.30%)
- (d) Column (b) - Column (c)
- (e) Column (a) + Column (d)
- (f) [Column (a) + Column (e)] ÷ 2
- (g) Customer Deposit Rate
- (h) Column (f) x (Column (g) ÷ 12)
- (i) Column (e) + Column (h)

**Section 2. Calculation of LTC Reconciliation Factor Revenue**

Mo/Yr	kWh Deliveries (i)	LTC Reconciliation Factor (j)	LTC Reconciliation Factor Rev (k)	
(1)	Apr-23	245,253,340	\$0.00230	\$564,083
(2)	May-23	521,781,835	\$0.00230	\$1,200,098
(3)	Jun-23	543,736,450	\$0.00230	\$1,250,594
(4)	Jul-23	681,209,423	\$0.00230	\$1,566,782
(5)	Aug-23	762,998,742	\$0.00230	\$1,754,897
(6)	Sep-23	700,002,294	\$0.00230	\$1,610,005
(7)	Oct-23	582,057,050	\$0.00230	\$1,338,731
(8)	Nov-23	524,753,599	\$0.00230	\$1,206,933
(9)	Dec-23	557,352,249	\$0.00230	\$1,281,910
(10)	Jan-24	625,306,268	\$0.00230	\$1,438,204
(11)	Feb-24	-	\$0.00230	\$0
(12)	Mar-24	-	\$0.00230	\$0
(13)	Apr-24	-	\$0.00230	\$0

- (i) per Company revenue reports
- (j) Reconciliation Factor in effect April 1, 2023 through March 31, 2024 per R.I.P.U.C. Docket No. 23-03-EL, March 2023, Schedule NECO-17 - Corrected, page 1, Line
- (k) Column (i) x Column (j)

Schedule NECO-18

Typical Bill Analysis

The Narragansett Electric Company  
Calculation of Monthly Typical Bill  
Total Bill Impact of Proposed  
Rates Applicable to A-16 Rate Customers

Monthly kWh (a)	Rates Effective January 1, 2024			Proposed Rates Effective April 1, 2024			\$ Increase (Decrease)			Increase (Decrease) % of Total Bill			Percentage of Customers (t)				
	Delivery Services (b)	Supply Services (c)	GET (d)	Total (e) = (a) + (b) + (c)	Delivery Services (f)	Supply Services (g)	GET (h)	Total (i) = (f) + (g) + (h)	Delivery Services (j) = (i) - (b)	Supply Services (k) = (g) - (c)	GET (l) = (h) - (d)	Total (m) = (j) + (k) + (l)		Delivery Services (n) = (j) / (c)	Supply Services (o) = (k) / (c)	GET (p) = (l) / (c)	Total (q) = (m) / (e)
150	\$29.32	\$26.61	\$2.33	\$58.26	\$30.19	\$26.44	\$2.36	\$58.99	\$0.87	(\$0.17)	\$0.03	\$0.73	1.5%	-0.3%	0.1%	1.3%	30.1%
300	\$47.83	\$53.22	\$4.21	\$105.26	\$49.58	\$52.88	\$4.27	\$106.73	\$1.75	(\$0.34)	\$0.06	\$1.47	1.7%	-0.3%	0.1%	1.4%	12.9%
400	\$60.17	\$70.96	\$5.46	\$136.59	\$62.50	\$70.51	\$5.54	\$138.55	\$2.33	(\$0.45)	\$0.08	\$1.96	1.7%	-0.3%	0.1%	1.4%	11.6%
500	\$72.51	\$88.71	\$6.72	\$167.94	\$75.43	\$88.14	\$6.82	\$170.39	\$2.92	(\$0.57)	\$0.10	\$2.45	1.7%	-0.3%	0.1%	1.5%	9.6%
600	\$84.85	\$106.45	\$7.97	\$199.27	\$88.35	\$105.76	\$8.09	\$202.20	\$3.50	(\$0.69)	\$0.12	\$2.93	1.8%	-0.3%	0.1%	1.5%	7.7%
700	\$97.19	\$124.19	\$9.22	\$230.60	\$101.27	\$123.39	\$9.36	\$234.02	\$4.08	(\$0.80)	\$0.14	\$3.42	1.8%	-0.3%	0.1%	1.5%	19.0%
1,200	\$158.89	\$212.89	\$15.49	\$387.27	\$165.89	\$211.52	\$15.73	\$393.14	\$7.00	(\$1.37)	\$0.24	\$5.87	1.8%	-0.4%	0.1%	1.5%	6.8%
2,000	\$257.61	\$354.82	\$25.52	\$637.95	\$259.27	\$352.54	\$25.91	\$647.72	\$11.66	(\$2.28)	\$0.39	\$9.77	1.8%	-0.4%	0.1%	1.5%	2.3%

Rates Effective January 1, 2024

Line Item on Bill	(s)
(1) Distribution Customer Charge	\$6.00
(2) LIHEAP Enhancement Charge	\$0.79
(3) Renewable Energy Growth Program Charge	\$4.02
(4) Distribution Charge (per kWh)	\$0.04580
(5) Operating & Maintenance Expense Charge	\$0.00245
(6) Operating & Maintenance Expense Reconciliation Factor	\$0.00016
(7) CapEx Factor Charge	\$0.00710
(8) CapEx Reconciliation Factor	(\$0.00151)
(9) Revenue Decoupling Adjustment Factor	\$0.00076
(10) Pension Adjustment Factor	(\$0.00394)
(11) Storm Fund Replenishment Factor	\$0.00788
(12) Arrangement Management Adjustment Factor	\$0.00005
(13) Performance Incentive Factor	\$0.00000
(14) Low Income Discount Recovery Factor	\$0.00262
(15) LRS Adjustment Factor	\$0.00388
(16) Long-term Contracting for Renewable Energy Charge	\$0.00655
(17) Net Metering Charge	\$0.00628
(18) Base Transmission Charge	\$0.03115
(19) Transmission Adjustment Factor	\$0.00183
(20) Transmission Uncollectible Factor	\$0.00044
(21) Base Transition Charge	\$0.00000
(22) Transition Adjustment	\$0.00021
(23) Energy Efficiency Program Charge	\$0.01169
(24) Last Resort Service Base Charge	\$0.16525
(25) LRS Adjustment Factor	\$0.00000
(26) LRS Administrative Cost Adjustment Factor	\$0.00383
(27) Renewable Energy Standard Charge	\$0.00833

Proposed Rates Effective April 1, 2024

Line Item on Bill	(t)
Customer Charge	\$6.00
LIHEAP Enhancement Charge	\$0.79
RE Growth Program	\$4.02
Distribution Charge	\$0.04580
Operating & Maintenance Expense Charge	\$0.00245
Operating & Maintenance Expense Reconciliation Factor	\$0.00016
CapEx Factor Charge	\$0.00710
CapEx Reconciliation Factor	(\$0.00151)
Revenue Decoupling Adjustment Factor	\$0.00076
Pension Adjustment Factor	(\$0.00394)
Storm Fund Replenishment Factor	\$0.00788
Arrangement Management Adjustment Factor	\$0.00005
Performance Incentive Factor	\$0.00000
Low Income Discount Recovery Factor	\$0.00262
LRS Adjustment Factor	\$0.00388
Long-term Contracting for Renewable Energy Charge	\$0.00655
Net Metering Charge	\$0.00628
Base Transmission Charge	\$0.03115
Transmission Adjustment Factor	\$0.00183
Transmission Uncollectible Factor	\$0.00044
Base Transition Charge	\$0.00000
Transition Adjustment	\$0.00021
Energy Efficiency Program Charge	\$0.01169
Last Resort Service Base Charge	\$0.16525
LRS Adjustment Factor	\$0.00000
LRS Administrative Cost Adjustment Factor	\$0.00383
Renewable Energy Standard Charge	\$0.00833

Line Item on Bill

(28) Customer Charge	\$6.00
(29) LIHEAP Enhancement Charge	\$0.79
(30) RE Growth Program	\$4.02
(31) Transmission Charge	\$0.04161
(32) Distribution Energy Charge	\$0.05360
(33) Transition Charge	\$0.00000
(34) Energy Efficiency Programs	\$0.01169
(35) Renewable Energy Distribution Charge	\$0.02233
(36) Supply Services Energy Charge	\$0.17627

Column (s): per Summary of Retail Delivery Service Rates, R.I.P.U.C. No. 2005 effective 1/1/2024, and Summary of Rates Last Resort Service tariff, R.I.P.U.C. No. 2096, effective 1/1/2024  
Column (t): Lines (15) through (22) and (25) through (26) per Schedule NECO-1. All other rates per Summary of Retail Delivery Service Rates, R.I.P.U.C. No. 2095 effective 1/1/2024, and Summary of Rates Last Resort Service tariff, R.I.P.U.C. No. 2096, effective 1/1/2024

The Narragansett Electric Company  
Calculation of Monthly Typical Bill  
Total Bill Impact of Proposed  
Rates Applicable to A-60 Rate Customers

Monthly kWh	Rates Effective January 1, 2024				Proposed Rates Effective April 1, 2024				Increase (Decrease) % of Total Bill				Percentage of Customers					
	Delivery Services (b)	Supply Services (c)	Income Discount (d) = (b) + (c) + (e) + (f)	GET (f)	Delivery Services (b)	Supply Services (c)	Income Discount (d) = (b) + (c) + (e) + (f)	GET (f)	Delivery Services (b)	Supply Services (c)	Income Discount (d) = (b) + (c) + (e) + (f)	GET (f)		Total (g) = (a) + (d) + (e) + (f)				
150	\$28.93	\$26.61	(\$13.89)	\$41.65	\$1.74	\$43.39	\$43.39	\$1.74	\$29.80	\$26.44	(\$14.06)	\$42.18	\$0.76	\$43.94	\$0.02	\$0.55	1.3%	32.1%
300	\$47.04	\$53.22	(\$25.07)	\$75.19	\$3.13	\$78.32	\$78.32	\$3.13	\$48.79	\$2.88	(\$25.42)	\$76.25	\$3.18	\$79.43	\$0.05	\$1.11	1.4%	15.4%
400	\$59.12	\$70.96	(\$32.52)	\$97.56	\$4.07	\$101.63	\$101.63	\$4.07	\$61.45	\$70.51	(\$32.99)	\$98.97	\$4.12	\$103.09	\$0.05	\$1.46	1.4%	12.5%
500	\$71.20	\$88.71	(\$39.98)	\$119.93	\$5.00	\$124.93	\$124.93	\$5.00	\$74.12	\$88.14	(\$40.57)	\$126.76	\$5.07	\$127.83	\$0.07	\$1.83	1.5%	9.6%
600	\$83.28	\$106.45	(\$47.43)	\$142.30	\$5.93	\$148.23	\$148.23	\$5.93	\$86.78	\$105.76	(\$48.14)	\$144.40	\$6.02	\$150.42	\$0.09	\$2.19	1.5%	7.2%
700	\$95.36	\$124.19	(\$54.89)	\$164.66	\$6.86	\$171.52	\$171.52	\$6.86	\$99.44	\$123.39	(\$55.71)	\$167.12	\$6.96	\$174.08	\$0.10	\$2.56	1.5%	16.4%
1,200	\$155.75	\$212.89	(\$92.16)	\$276.48	\$11.52	\$288.00	\$288.00	\$11.52	\$162.74	\$211.52	(\$95.57)	\$280.69	\$11.70	\$292.39	\$0.18	\$4.39	1.5%	5.2%
2,000	\$252.37	\$354.82	(\$151.80)	\$455.39	\$18.97	\$474.36	\$474.36	\$18.97	\$264.03	\$352.54	(\$154.14)	\$462.43	\$19.27	\$481.70	\$0.30	\$7.34	1.5%	1.6%

Rates Effective January 1, 2024 (w)

(1) Distribution Customer Charge	\$6.00
(2) LIHEAP Enhancement Charge	\$0.79
(3) Renewable Energy Growth Program Charge	\$4.02
(4) Distribution Charge (per kWh)	\$0.04380
(5) Operating & Maintenance Expense Charge	\$0.0245
(6) Operating & Maintenance Expense Reconciliation Factor	\$0.0016
(7) Capital Factor Charge	\$0.0010
(8) Capital Reconciliation Factor	(\$0.0151)
(9) Rate Adjusting Factor	\$0.0076
(10) Pension Adjustment Factor	(\$0.0094)
(11) Storm Fund Replenishment Factor	\$0.0078
(12) Average Management Adjustment Factor	\$0.0005
(13) Performance Incentive Factor	\$0.0000
(14) Low Income Discount Recovery Factor	\$0.0000
(15) LRS Adjustment Factor	\$0.01388
(16) Long-term Contracting for Renewable Energy Charge	(\$0.00777)
(17) Net Metering Charge	\$0.00980
(18) Base Transmission Charge	\$0.01253
(19) Transmission Adjustment Factor	\$0.03686
(20) Transmission Uncollectible Factor	\$0.00421
(21) Base Transition Charge	\$0.00654
(22) Transition Adjustment	\$0.00000
(23) Energy Efficiency Program Charge	\$0.00021
(24) Last Resort Service Base Charge	\$0.01169
(25) LRS Adjustment Factor	\$0.16525
(26) LRS Administrative Cost Adjustment Factor	\$0.00000
(27) Renewable Energy Standard Charge	\$0.00383

Rates Effective April 1, 2024 (x)

Customer Charge	\$6.00
LIHEAP Enhancement Charge	\$0.79
RE Growth Program	\$4.02
Distribution Energy Charge	\$0.04380
Renewable Energy Distribution Charge	\$0.0245
Transmission Charge	\$0.0016
Transition Charge	\$0.0010
Energy Efficiency Programs	(\$0.0151)
Supply Services Energy Charge	\$0.0076
Supply Services Energy Charge	(\$0.0094)
Supply Services Energy Charge	\$0.0078
Supply Services Energy Charge	\$0.0005
Supply Services Energy Charge	\$0.0000
Supply Services Energy Charge	\$0.0000
Supply Services Energy Charge	(\$0.00777)
Supply Services Energy Charge	\$0.00980
Supply Services Energy Charge	\$0.01253
Supply Services Energy Charge	\$0.03686
Supply Services Energy Charge	\$0.00421
Supply Services Energy Charge	\$0.00654
Supply Services Energy Charge	\$0.00000
Supply Services Energy Charge	\$0.00021
Supply Services Energy Charge	\$0.01169
Supply Services Energy Charge	\$0.16525
Supply Services Energy Charge	\$0.00000
Supply Services Energy Charge	\$0.00383

List Item on Bill

(28) Customer Charge	\$6.00
(29) LIHEAP Enhancement Charge	\$0.79
(30) RE Growth Program	\$4.02
(31) Transmission Charge	\$0.03342
(32) Distribution Energy Charge	\$0.06263
(33) Transition Charge	\$0.00021
(34) Energy Efficiency Programs	\$0.01169
(35) Renewable Energy Distribution Charge	\$0.01283
(36) Supply Services Energy Charge	\$0.17741
(37) Discount percentage	25%

Column (w) per Summary of Retail Delivery Services Rates, R.I.P.U.C. No. 2005 effective 1/1/2024, and Summary of Retail Delivery Services and R.I.P.U.C. No. 2006 effective 1/1/2024.  
Column (x) Lines (15) through (22) and (25) through (26) per Schedule-NECO-1 All other rates per Summary of Retail Delivery Services Rates, R.I.P.U.C. No. 2005 effective 1/1/2024, and Summary of Rates Last Resort Service and R.I.P.U.C. No. 2006 effective 1/1/2024.

The Narragansett Electric Company  
Calculation of Monthly Typical Bill  
Total Bill Impact of Proposed  
Rates Applicable to A-60 Rate Customers

Monthly kWh	Rates Effective January 1, 2024				Proposed Rates Effective April 1, 2024				Increase (Decrease)				Percentage of Customers	
	Delivery Services (b)	Supply Services (c)	Income Discount (d) = (b) + (c) + (e)	Total (f) = (b) + (c) + (e) + (f)	Delivery Services (b)	Supply Services (c)	Income Discount (d) = (b) + (c) + (e)	Total (f) = (b) + (c) + (e) + (f)	Delivery Services (b)	Supply Services (c)	GET (g) = (f) - (b) - (c)	GET (h) = (f) - (b) - (c)		Total (i) = (g) + (h)
150	\$28.93	\$26.61	(\$16.66)	\$38.88	\$1.62	\$40.50	(\$16.87)	\$39.37	\$1.64	\$41.01	(\$0.17)	\$0.02	\$0.51	32.1%
300	\$47.04	\$53.22	(\$30.08)	\$70.18	\$2.92	\$73.10	(\$30.50)	\$71.17	\$2.97	\$74.14	(\$0.34)	\$0.05	\$1.04	15.4%
400	\$59.12	\$70.96	(\$39.02)	\$91.06	\$3.79	\$94.85	(\$39.59)	\$92.37	\$3.85	\$96.22	(\$0.45)	\$0.06	\$1.37	12.5%
500	\$71.20	\$88.71	(\$47.97)	\$111.94	\$4.66	\$116.60	(\$48.08)	\$113.58	\$4.73	\$118.31	(\$0.57)	\$0.07	\$1.71	9.6%
600	\$83.28	\$106.45	(\$56.92)	\$132.81	\$5.53	\$138.34	(\$57.76)	\$134.78	\$5.62	\$140.40	(\$0.69)	\$0.09	\$2.06	7.2%
700	\$95.36	\$124.19	(\$65.87)	\$153.68	\$6.40	\$160.08	(\$66.85)	\$155.98	\$6.50	\$162.48	(\$0.80)	\$0.10	\$2.40	6.4%
1,200	\$155.75	\$212.89	(\$110.59)	\$258.05	\$10.75	\$268.80	(\$112.28)	\$261.98	\$10.92	\$272.90	(\$1.37)	\$0.17	\$4.10	1.5%
2,000	\$252.37	\$354.82	(\$182.16)	\$425.03	\$17.71	\$442.74	(\$184.97)	\$431.60	\$17.98	\$449.58	(\$2.28)	\$0.27	\$6.84	1.6%

Rates Effective January 1, 2024 (w)

Proposed Rates Effective April 1, 2024 (x)

Line Item on Bill	Customer Charge	LIHEAP Enhancement Charge	RE Growth Program
(1) Distribution Customer Charge	\$6.00	\$0.79	\$4.02
(2) LIHEAP Enhancement Charge	\$6.00	\$0.79	\$4.02
(3) Renewable Energy Growth Program Change	\$0.04380	\$0.00245	\$0.00116
(4) Distribution Charge (per kWh)	\$0.00116	\$0.00116	\$0.00116
(5) Operating & Maintenance Expense Recalculation Factor	\$0.00116	\$0.00116	\$0.00116
(6) CapEx Factor Charge	\$0.00116	\$0.00116	\$0.00116
(7) CapEx Recalculation Factor	\$0.00116	\$0.00116	\$0.00116
(8) Rate Adjusting Factor	\$0.00116	\$0.00116	\$0.00116
(9) Rate Adjusting Factor	\$0.00116	\$0.00116	\$0.00116
(10) Rate Adjusting Factor	\$0.00116	\$0.00116	\$0.00116
(11) Storm Fund Replacement Factor	\$0.00116	\$0.00116	\$0.00116
(12) Average Management Adjustment Factor	\$0.00116	\$0.00116	\$0.00116
(13) Performance Incentive Factor	\$0.00116	\$0.00116	\$0.00116
(14) Low Income Discount Recovery Factor	\$0.00116	\$0.00116	\$0.00116
(15) LRS Adjustment Factor	\$0.00116	\$0.00116	\$0.00116
(16) Long-term Contracting for Renewable Energy Charge	\$0.00655	\$0.00628	\$0.00628
(17) Net Metering Charge	\$0.00116	\$0.00116	\$0.00116
(18) Base Transmission Charge	\$0.00116	\$0.00116	\$0.00116
(19) Transmission Adjustment Factor	\$0.00116	\$0.00116	\$0.00116
(20) Transmission Uncollectible Factor	\$0.00116	\$0.00116	\$0.00116
(21) Base Transition Charge	\$0.00000	\$0.00000	\$0.00000
(22) Transition Adjustment	\$0.00021	\$0.00021	\$0.00021
(23) Energy Efficiency Program Charge	\$0.01169	\$0.01169	\$0.01169
(24) Last Resort Service Base Charge	\$0.16525	\$0.00000	\$0.00000
(25) LRS Adjustment Factor	\$0.00000	\$0.00000	\$0.00000
(26) LRS Administrative Cost Adjustment Factor	\$0.00383	\$0.00383	\$0.00383
(27) Renewable Energy Standard Charge	\$6.00	\$0.79	\$4.02
(28) Customer Charge	\$6.00	\$0.79	\$4.02
(29) LIHEAP Enhancement Charge	\$6.00	\$0.79	\$4.02
(30) RE Growth Program	\$0.03342	\$0.02663	\$0.00000
(31) Transmission Charge	\$0.03342	\$0.02663	\$0.00000
(32) Distribution Energy Charge	\$0.03342	\$0.02663	\$0.00000
(33) Transition Charge	\$0.03342	\$0.02663	\$0.00000
(34) Energy Efficiency Programs	\$0.01169	\$0.01169	\$0.01169
(35) Renewable Energy Distribution Charge	\$0.01283	\$0.01283	\$0.01283
(36) Supply Services Energy Charge	\$0.17741	\$0.17741	\$0.17741
(37) Discount percentage	30%	30%	30%

Column (w) per Summary of Retail Delivery Services Rates, R.I.P.U.C. No. 2005 effective 1/1/2024, and Summary of Retail Delivery Services Rates, R.I.P.U.C. No. 2006 effective 1/1/2024.  
Column (x) Lines (15) through (25) through (26) per Schedule-NECO-1. All other rates per Summary of Retail Delivery Services Rates, R.I.P.U.C. No. 2005 effective 1/1/2024, and Summary of Rates Last Resort Service and R.I.P.U.C. No. 2006 effective 1/1/2024.

The Narragansett Electric Company  
Calculation of Monthly Typical Bill  
Total Bill Impact of Proposed  
Rates Applicable to C-06 Rate Customers

Monthly kWh (a)	Rates Effective January 1, 2024			Proposed Rates Effective April 1, 2024			\$ Increase (Decrease)			Increase (Decrease) % of Total Bill			Percentage of Customers (t)				
	Delivery Services (b)	Supply Services (c)	GET (d)	Total (e) = (a) + (b) + (c)	Delivery Services (f)	Supply Services (g)	GET (h)	Total (i) = (f) + (g) + (h)	Delivery Services (j) = (f) - (b)	Supply Services (k) = (g) - (c)	GET (l) = (h) - (d)	Total (m) = (j) + (k) + (l)		Delivery Services (n) = (j) / (c)	Supply Services (o) = (k) / (c)	GET (p) = (l) / (c)	Total (q) = (m) / (e)
250	\$45.75	\$42.81	\$3.69	\$92.25	\$46.08	\$42.65	\$3.70	\$92.43	\$0.33	(\$0.16)	\$0.01	\$0.18	0.4%	-0.2%	0.0%	0.2%	56.3%
500	\$74.52	\$85.62	\$6.67	\$166.81	\$75.19	\$85.30	\$6.69	\$167.18	\$0.67	(\$0.32)	\$0.02	\$0.37	0.4%	-0.2%	0.0%	0.2%	16.9%
1,000	\$132.05	\$171.23	\$12.64	\$315.92	\$133.39	\$170.59	\$12.67	\$316.65	\$1.34	(\$0.64)	\$0.03	\$0.73	0.4%	-0.2%	0.0%	0.2%	8.1%
1,500	\$189.59	\$256.85	\$18.60	\$465.04	\$191.60	\$255.89	\$18.65	\$466.14	\$2.01	(\$0.96)	\$0.05	\$1.10	0.4%	-0.2%	0.0%	0.2%	5.0%
2,000	\$247.12	\$342.46	\$24.57	\$614.15	\$249.80	\$341.18	\$24.62	\$615.60	\$2.68	(\$1.28)	\$0.05	\$1.45	0.4%	-0.2%	0.0%	0.2%	13.6%

Line Item on Bill	Rates Effective January 1, 2024 (s)		Proposed Rates Effective April 1, 2024 (t)	
	Amount	Percentage	Amount	Percentage
(1) Distribution Customer Charge	\$10.00		\$10.00	
(2) LIHEAP Enhancement Charge	\$0.79		\$0.79	
(3) Renewable Energy Growth Program Charge	\$6.19		\$6.19	
(4) Distribution Charge (per kWh)	\$0.0482		\$0.0482	
(5) Operating & Maintenance Expense Charge	\$0.00239		\$0.00239	
(6) Operating & Maintenance Expense Reconciliation Factor	\$0.00016		\$0.00016	
(7) CapEx Factor Charge	\$0.00589		\$0.00589	
(8) CapEx Reconciliation Factor	(\$0.00064)		(\$0.00064)	
(9) Revenue Decoupling Adjustment Factor	\$0.00076		\$0.00076	
(10) Pension Adjustment Factor	(\$0.00394)		(\$0.00394)	
(11) Storm Fund Replenishment Factor	\$0.00788		\$0.00788	
(12) Average Management Adjustment Factor	\$0.00005		\$0.00005	
(13) Performance Incentive Factor	\$0.00000		\$0.00000	
(14) Low Income Discount Recovery Factor	\$0.00262		\$0.00262	
(15) LRS Adjustment Factor	\$0.00265		\$0.00265	
(16) Long-term Contracting for Renewable Energy Charge	\$0.00655		(\$0.00024)	
(17) Net Metering Charge	\$0.00628		\$0.00628	
(18) Base Transmission Charge	\$0.03129		\$0.03129	
(19) Transmission Adjustment Factor	(\$0.00388)		\$0.01253	
(20) Transmission Uncollectible Factor	\$0.00029		\$0.02266	
(21) Base Transition Charge	\$0.00000		(\$0.00427)	
(22) Transition Adjustment	\$0.00021		\$0.00023	
(23) Energy Efficiency Program Charge	\$0.01169		\$0.00000	
(24) Last Resort Service Base Charge	\$0.15915		\$0.00000	
(25) LRS Adjustment Factor	\$0.00000		\$0.01169	
(26) LRS Administrative Cost Adjustment Factor	\$0.00375		\$0.00375	
(27) Renewable Energy Standard Charge	\$0.00833		\$0.00833	
(28) Customer Charge	\$10.00		\$10.00	
(29) LIHEAP Enhancement Charge	\$0.79		\$0.79	
(30) RE Growth Program	\$6.19		\$6.19	
(31) Transmission Charge	\$0.02770		\$0.02764	
(32) Distribution Energy Charge	\$0.06264		\$0.05975	
(33) Transition Charge	\$0.00021		\$0.00000	
(34) Energy Efficiency Programs	\$0.01169		\$0.01169	
(35) Renewable Energy Distribution Charge	\$0.01283		\$0.02233	
(36) Supply Services Energy Charge	\$0.17123		\$0.17059	

Column (s): per Summary of Retail Delivery Service Rates, R.I.P.U.C. No. 2005 effective 1/1/2024, and Summary of Rates Last Resort Service tariff, R.I.P.U.C. No. 2006, effective 1/1/2024  
Column (t): Lines (15) through (22) and (25) through (26) per Schedule NECO-1. All other rates per Summary of Retail Delivery Service Rates, R.I.P.U.C. No. 2005 effective 1/1/2024, and Summary of Rates Last Resort Service tariff, R.I.P.U.C. No. 2006, effective 1/1/2024

The Narragansett Electric Company  
Calculation of Monthly Typical Bill  
Total Bill Impact of Proposed  
Rates Applicable to G-02 Rate Customers

kW	Monthly Power Hours Use kWh	Rates Effective January 1, 2024				Proposed Rates Effective April 1, 2024				Increase (Decrease) % of Total Bill			
		Delivery Services (b)	Supply Services (c)	GET (d)	Total (e) = (b) + (c) + (d)	Delivery Services (f)	Supply Services (g)	GET (h)	Total (i) = (f) + (g) + (h)	Delivery Services (j) = (f) - (b)	Supply Services (k) = (g) - (c)	GET (l) = (h) - (d)	Total (m) = (j) + (k) + (l)
20	200	\$576.36	\$680.52	\$52.37	\$1,309.25	\$613.20	\$682.36	\$53.98	\$1,349.54	\$36.84	\$1.84	\$1.61	\$40.29
50	10,000	\$1,259.04	\$1,701.30	\$123.35	\$3,083.69	\$1,351.14	\$1,705.90	\$127.38	\$3,184.42	\$92.10	\$4.60	\$4.03	\$100.73
100	20,000	\$2,396.84	\$3,402.60	\$241.64	\$6,041.08	\$2,581.04	\$3,411.80	\$249.70	\$6,242.54	\$184.20	\$9.20	\$8.06	\$201.46
150	200	\$3,534.64	\$5,103.90	\$359.94	\$8,998.48	\$3,810.94	\$5,117.70	\$372.03	\$9,300.67	\$276.30	\$13.80	\$12.09	\$302.19
20	300	\$666.12	\$1,020.78	\$70.29	\$1,757.19	\$720.88	\$1,023.54	\$72.68	\$1,817.10	\$54.76	\$2.76	\$2.39	\$59.91
50	300	\$1,483.44	\$2,351.95	\$168.14	\$4,203.53	\$1,620.34	\$2,358.85	\$174.13	\$4,353.32	\$136.90	\$6.90	\$5.99	\$149.79
100	300	\$2,845.64	\$5,103.90	\$331.23	\$8,280.77	\$3,119.44	\$5,117.70	\$343.21	\$8,580.35	\$273.80	\$13.80	\$11.98	\$299.58
150	300	\$4,207.84	\$7,653.85	\$494.32	\$12,356.01	\$4,618.54	\$7,676.55	\$512.30	\$12,807.39	\$410.70	\$21.70	\$17.98	\$449.38
20	400	\$755.88	\$1,361.04	\$88.21	\$2,205.13	\$828.56	\$1,364.72	\$91.39	\$2,284.67	\$72.68	\$3.68	\$3.18	\$79.54
50	400	\$1,707.84	\$3,402.60	\$212.94	\$5,323.38	\$1,889.54	\$3,411.80	\$220.89	\$5,522.23	\$181.70	\$9.20	\$7.95	\$198.85
100	400	\$3,294.44	\$6,805.20	\$420.82	\$10,520.46	\$3,657.84	\$6,823.60	\$436.73	\$10,918.17	\$363.40	\$18.40	\$15.91	\$397.71
150	400	\$4,881.04	\$10,207.80	\$628.70	\$15,717.54	\$5,426.14	\$10,235.40	\$652.56	\$16,314.10	\$545.10	\$27.60	\$23.86	\$596.56
20	500	\$845.64	\$1,701.30	\$106.12	\$2,653.06	\$936.24	\$1,705.90	\$110.99	\$2,752.23	\$90.60	\$4.60	\$3.97	\$99.17
50	500	\$1,932.24	\$4,253.25	\$257.73	\$6,443.22	\$2,158.74	\$4,264.75	\$267.65	\$6,691.14	\$226.50	\$11.50	\$9.92	\$247.92
100	500	\$3,743.24	\$8,506.50	\$510.41	\$12,760.15	\$4,196.24	\$8,529.50	\$530.24	\$13,255.98	\$453.00	\$23.00	\$19.83	\$495.83
150	500	\$5,542.24	\$12,759.75	\$763.08	\$19,077.07	\$6,233.74	\$12,794.25	\$792.83	\$19,820.82	\$679.50	\$34.50	\$29.75	\$743.75
20	600	\$935.40	\$2,041.56	\$124.04	\$3,101.00	\$1,043.92	\$2,047.08	\$128.79	\$3,219.79	\$108.52	\$5.52	\$4.75	\$118.79
50	600	\$2,156.64	\$5,103.90	\$302.52	\$7,563.06	\$2,427.94	\$5,117.70	\$314.40	\$7,860.04	\$271.30	\$13.80	\$11.88	\$296.98
100	600	\$4,192.04	\$10,207.80	\$599.99	\$14,999.83	\$4,734.64	\$10,235.40	\$623.75	\$15,593.79	\$542.60	\$27.60	\$23.76	\$593.96
150	600	\$6,227.44	\$15,311.70	\$897.46	\$22,436.60	\$7,041.34	\$15,353.10	\$933.10	\$23,327.54	\$813.90	\$41.40	\$35.64	\$890.94

Line Item on Bill

Proposed Rates Effective April 1, 2024

Rates Effective January 1, 2024

(1) Distribution Customer Charge	\$145.00	\$145.00
(2) LIHEAP Enhancement Charge	\$0.79	\$0.79
(3) Renewable Energy Growth Program Charge	\$63.55	\$63.55
(4) Base Distribution Demand Charge (per kW > 10kW)	\$6.90	\$6.90
(5) CapEx Factor Demand Charge (per kW > 10kW)	\$1.91	\$1.91
(6) Distribution Charge (per kWh)	\$0.00476	\$0.00476
(7) Operating & Maintenance Expense Charge	\$0.00215	\$0.00215
(8) Operating & Maintenance Expense Reconciliation Factor	\$0.00016	\$0.00016
(9) CapEx Reconciliation Factor	(\$0.00140)	(\$0.00140)
(10) Revenue Decoupling Adjustment Factor	\$0.00076	\$0.00076
(11) Pension Adjustment Factor	(\$0.00394)	(\$0.00394)
(12) Storm Fund Replenishment Factor	\$0.00788	\$0.00788
(13) Acreage Management Adjustment Factor	\$0.00005	\$0.00005
(14) Performance Incentive Factor	\$0.00000	\$0.00000
(15) Low Income Discount Recovery Factor	\$0.00262	\$0.00262
(16) LRS Adjustment Factor	\$0.00265	(\$0.00264)
(17) Long-term Contracting for Renewable Energy Charge	\$0.00655	\$0.00655
(18) Net Metering Charge	\$0.00628	\$0.00628
(19) Transmission Demand Charge	\$4.97	\$5.02
(20) Base Transmission Charge	\$0.01011	\$0.01007
(21) Transmission Adjustment Factor	(\$0.00594)	(\$0.00338)
(22) Transmission Uncollectible Factor	\$0.00029	\$0.00033
(23) Base Transition Charge	\$0.00000	\$0.00000
(24) Transition Adjustment	\$0.00021	\$0.00000
(25) Energy Efficiency Program Charge	\$0.01169	\$0.01169
(26) Last Resort Service Base Charge	\$0.15015	\$0.15915
(27) LRS Adjustment Factor	\$0.00265	\$0.00000
(28) LRS Administrative Cost Adjustment Factor	\$0.00000	\$0.00311
(29) Renewable Energy Standard Charge	\$0.00833	\$0.00833
Line Item on Bill		
(30) Customer Charge	\$145.00	\$145.00
(31) LIHEAP Enhancement Charge	\$0.79	\$0.79
(32) RE Growth Program	\$63.55	\$63.55
(33) Transmission Adjustment	\$0.00446	\$0.00702
(34) Distribution Energy Charge	\$0.01569	\$0.01280
(35) Distribution Demand Charge	\$8.81	\$8.81
(36) Transmission Demand Charge	\$4.97	\$5.02
(37) Energy Efficiency Programs	\$0.01169	\$0.01169
(38) Renewable Energy Distribution Charge	\$0.01283	\$0.02233
(39) Supply Services Energy Charge	\$0.17013	\$0.17013

Column (f): per Summary of Retail Delivery Service Rates, R.I.P.U.C. No. 2095 effective 1/1/2024, and Summary of Rates Last Resort Service tariff, R.I.P.U.C. No. 2096, effective 1/1/2024.  
Column (g): Lines (16) through (24) and (27) through (29) per Schedule NECO-1. All other rates per Summary of Retail Delivery Service Rates, R.I.P.U.C. No. 2095 effective 1/1/2024, and Summary of Rates Last Resort Service tariff, R.I.P.U.C. No. 2096, effective 1/1/2024.



The Narragansett Electric Company  
Calculation of Monthly Typical Bill  
Total Bill Impact of Proposed  
Rates: Applicable to 0.5-2 Edge Customers

Rates Effective January 1, 2024				Proposed Rates Effective April 1, 2024				5- Increase (Decrease)				Increase (Decrease) % of Total Bill			
Monthly Power Hours Use	kWh	Delivery Services	Supply Services	GET	Total	Delivery Services	Supply Services	GET	Total	(0)-(1)-(2)-(3)-(4)	(5)-(6)-(7)-(8)	(9)-(10)-(11)-(12)	(13)-(14)-(15)-(16)		
750	300	\$14,416.66	\$1,000.00	\$1,738.34	\$17,155.00	\$14,416.66	\$1,000.00	\$1,738.34	\$17,155.00	\$0.00	\$0.00	\$0.00	0.0%		
1,500	200	\$16,371.66	\$1,000.00	\$2,466.67	\$19,838.33	\$16,371.66	\$1,000.00	\$2,466.67	\$19,838.33	\$0.00	\$0.00	\$0.00	0.0%		
1,500	300	\$21,973.66	\$1,000.00	\$3,459.88	\$26,433.54	\$21,973.66	\$1,000.00	\$3,459.88	\$26,433.54	\$0.00	\$0.00	\$0.00	0.0%		
2,500	200	\$24,866.66	\$1,000.00	\$4,766.67	\$30,633.33	\$24,866.66	\$1,000.00	\$4,766.67	\$30,633.33	\$0.00	\$0.00	\$0.00	0.0%		
2,500	300	\$34,652.66	\$1,000.00	\$6,766.67	\$42,419.33	\$34,652.66	\$1,000.00	\$6,766.67	\$42,419.33	\$0.00	\$0.00	\$0.00	0.0%		
7,500	200	\$109,117.66	\$1,000.00	\$16,233.33	\$126,351.00	\$109,117.66	\$1,000.00	\$16,233.33	\$126,351.00	\$0.00	\$0.00	\$0.00	0.0%		
7,500	300	\$161,382.66	\$1,000.00	\$23,266.67	\$185,649.33	\$161,382.66	\$1,000.00	\$23,266.67	\$185,649.33	\$0.00	\$0.00	\$0.00	0.0%		
20,000	200	\$318,047.66	\$1,000.00	\$46,666.67	\$365,714.33	\$318,047.66	\$1,000.00	\$46,666.67	\$365,714.33	\$0.00	\$0.00	\$0.00	0.0%		
20,000	300	\$453,907.66	\$1,000.00	\$66,666.67	\$520,574.33	\$453,907.66	\$1,000.00	\$66,666.67	\$520,574.33	\$0.00	\$0.00	\$0.00	0.0%		
300	600	\$3,988.66	\$1,000.00	\$563.33	\$5,552.00	\$3,988.66	\$1,000.00	\$563.33	\$5,552.00	\$0.00	\$0.00	\$0.00	0.0%		
300	300	\$4,101.66	\$1,000.00	\$584.33	\$5,686.00	\$4,101.66	\$1,000.00	\$584.33	\$5,686.00	\$0.00	\$0.00	\$0.00	0.0%		
1,500	300	\$10,116.66	\$1,000.00	\$1,453.33	\$11,570.00	\$10,116.66	\$1,000.00	\$1,453.33	\$11,570.00	\$0.00	\$0.00	\$0.00	0.0%		
1,500	600	\$10,116.66	\$1,000.00	\$1,453.33	\$11,570.00	\$10,116.66	\$1,000.00	\$1,453.33	\$11,570.00	\$0.00	\$0.00	\$0.00	0.0%		
2,500	300	\$16,371.66	\$1,000.00	\$2,466.67	\$19,838.33	\$16,371.66	\$1,000.00	\$2,466.67	\$19,838.33	\$0.00	\$0.00	\$0.00	0.0%		
2,500	600	\$16,371.66	\$1,000.00	\$2,466.67	\$19,838.33	\$16,371.66	\$1,000.00	\$2,466.67	\$19,838.33	\$0.00	\$0.00	\$0.00	0.0%		
5,000	400	\$24,866.66	\$1,000.00	\$3,766.67	\$28,633.33	\$24,866.66	\$1,000.00	\$3,766.67	\$28,633.33	\$0.00	\$0.00	\$0.00	0.0%		
5,000	800	\$24,866.66	\$1,000.00	\$3,766.67	\$28,633.33	\$24,866.66	\$1,000.00	\$3,766.67	\$28,633.33	\$0.00	\$0.00	\$0.00	0.0%		
7,500	400	\$34,652.66	\$1,000.00	\$5,266.67	\$39,919.33	\$34,652.66	\$1,000.00	\$5,266.67	\$39,919.33	\$0.00	\$0.00	\$0.00	0.0%		
7,500	800	\$34,652.66	\$1,000.00	\$5,266.67	\$39,919.33	\$34,652.66	\$1,000.00	\$5,266.67	\$39,919.33	\$0.00	\$0.00	\$0.00	0.0%		
10,000	400	\$46,666.66	\$1,000.00	\$7,166.67	\$53,833.33	\$46,666.66	\$1,000.00	\$7,166.67	\$53,833.33	\$0.00	\$0.00	\$0.00	0.0%		
10,000	800	\$46,666.66	\$1,000.00	\$7,166.67	\$53,833.33	\$46,666.66	\$1,000.00	\$7,166.67	\$53,833.33	\$0.00	\$0.00	\$0.00	0.0%		
20,000	400	\$93,333.33	\$1,000.00	\$14,333.33	\$107,666.67	\$93,333.33	\$1,000.00	\$14,333.33	\$107,666.67	\$0.00	\$0.00	\$0.00	0.0%		
20,000	800	\$93,333.33	\$1,000.00	\$14,333.33	\$107,666.67	\$93,333.33	\$1,000.00	\$14,333.33	\$107,666.67	\$0.00	\$0.00	\$0.00	0.0%		
750	500	\$27,351.66	\$2,000.00	\$4,000.00	\$33,351.66	\$27,351.66	\$2,000.00	\$4,000.00	\$33,351.66	\$0.00	\$0.00	\$0.00	0.0%		
1,500	500	\$54,703.33	\$2,000.00	\$8,000.00	\$64,703.33	\$54,703.33	\$2,000.00	\$8,000.00	\$64,703.33	\$0.00	\$0.00	\$0.00	0.0%		
3,000	500	\$109,406.67	\$2,000.00	\$16,000.00	\$127,406.67	\$109,406.67	\$2,000.00	\$16,000.00	\$127,406.67	\$0.00	\$0.00	\$0.00	0.0%		
4,500	500	\$164,110.00	\$2,000.00	\$24,000.00	\$190,110.00	\$164,110.00	\$2,000.00	\$24,000.00	\$190,110.00	\$0.00	\$0.00	\$0.00	0.0%		
6,000	500	\$218,813.33	\$2,000.00	\$32,000.00	\$250,813.33	\$218,813.33	\$2,000.00	\$32,000.00	\$250,813.33	\$0.00	\$0.00	\$0.00	0.0%		
7,500	500	\$273,516.67	\$2,000.00	\$40,000.00	\$315,516.67	\$273,516.67	\$2,000.00	\$40,000.00	\$315,516.67	\$0.00	\$0.00	\$0.00	0.0%		
10,000	500	\$364,666.67	\$2,000.00	\$53,333.33	\$420,000.00	\$364,666.67	\$2,000.00	\$53,333.33	\$420,000.00	\$0.00	\$0.00	\$0.00	0.0%		
20,000	500	\$729,333.33	\$2,000.00	\$106,666.67	\$838,000.00	\$729,333.33	\$2,000.00	\$106,666.67	\$838,000.00	\$0.00	\$0.00	\$0.00	0.0%		
750	600	\$38,116.66	\$2,500.00	\$5,000.00	\$45,616.66	\$38,116.66	\$2,500.00	\$5,000.00	\$45,616.66	\$0.00	\$0.00	\$0.00	0.0%		
1,500	600	\$76,233.33	\$2,500.00	\$10,000.00	\$88,733.33	\$76,233.33	\$2,500.00	\$10,000.00	\$88,733.33	\$0.00	\$0.00	\$0.00	0.0%		
3,000	600	\$152,466.67	\$2,500.00	\$20,000.00	\$174,966.67	\$152,466.67	\$2,500.00	\$20,000.00	\$174,966.67	\$0.00	\$0.00	\$0.00	0.0%		
4,500	600	\$228,700.00	\$2,500.00	\$30,000.00	\$261,200.00	\$228,700.00	\$2,500.00	\$30,000.00	\$261,200.00	\$0.00	\$0.00	\$0.00	0.0%		
6,000	600	\$304,933.33	\$2,500.00	\$40,000.00	\$347,433.33	\$304,933.33	\$2,500.00	\$40,000.00	\$347,433.33	\$0.00	\$0.00	\$0.00	0.0%		
7,500	600	\$381,166.67	\$2,500.00	\$50,000.00	\$433,666.67	\$381,166.67	\$2,500.00	\$50,000.00	\$433,666.67	\$0.00	\$0.00	\$0.00	0.0%		
10,000	600	\$508,000.00	\$2,500.00	\$66,666.67	\$577,166.67	\$508,000.00	\$2,500.00	\$66,666.67	\$577,166.67	\$0.00	\$0.00	\$0.00	0.0%		

Proposed Rates Effective April 1, 2024

Line Item on Bill

Customer Charge

LIFEAP Enhancement Charge

RE Growth Program

Distribution Demand Charge

Distribution Energy Charge

Transmission Adjustment

Transmission Charge

Energy Efficiency Programs

Renewable Energy Distribution Charge

Transmission Demand Charge

Transmission Adjustment

Transmission Charge

Energy Efficiency Programs

Supply Services Energy Charge

Supply Services Energy Charge

Supply Services Energy Charge

Supply Services Energy Charge

Supply Services Energy Charge

Supply Services Energy Charge

Supply Services Energy Charge

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Supply Services Energy Charge

**PRE-FILED DIRECT TESTIMONY**

**OF**

**ALEXEI SPINU**

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1 **I. Introduction and Qualifications**

2 **Q. Please state your name and business address.**

3 A. My name is Alexei Spinu. My business address is 280 Melrose St, Providence, Rhode  
4 Island 02907.

5  
6 **Q. By whom are you employed and in what capacity?**

7 A. I currently hold the position of Rates & Regulatory Specialist in Regulatory Affairs for  
8 PPL Services Corporation (“Services Corporation”). The Services Corporation provides  
9 administrative, management and support services to PPL Corporation and its subsidiary  
10 companies, including The Narragansett Electric Company d/b/a Rhode Island Energy  
11 (“Rhode Island Energy” or the “Company”). My current duties include performing rate-  
12 related services for the Company.

13  
14 **Q. Please describe your educational and professional background.**

15 A. I hold Bachelor of Arts degrees in Economics and Business from Wheaton College,  
16 Massachusetts. I also hold a Master of Science degree in Applied Business Analytics  
17 from Boston University, Massachusetts. As a Rates & Regulatory Specialist in the  
18 Regulatory Affairs department, I am involved in transmission-related calculations  
19 impacting the Company, such as supporting Rhode Island Energy’s transmission  
20 Revenue Requirements and calculations to establish Rhode Island Energy as a standalone  
21 Participating Transmission Owner. I will also be supporting the Company’s current

1 Transmission Service Cost Adjustment before the Rhode Island Public Utilities  
2 Commission (the “Commission” or “PUC”).  
3

4 **Q. Have you previously testified before the Commission?**

5 A. Yes, I testified in the 2022 Annual Retail Rate Filing, PUC Docket No. 5234 and the  
6 2023 Annual Retail Rate Filing, PUC Docket No. 23-03-EL.  
7

8 **II. Purpose of Testimony**

9 **Q. What is the purpose of your testimony?**

10 A. My testimony addresses the Company’s estimated 2024 transmission expenses, including  
11 administrative expenses charged to the Company by ISO New England Inc (“ISO-NE”).  
12 First, I will summarize the various transmission services provided to The Narragansett  
13 Electric Company and how Rhode Island Energy pays for such services. Second, I will  
14 provide testimony supporting the forecast of transmission expenses that The Narragansett  
15 Electric Company expects to incur in 2024, which is summarized in Schedule AS-1. As  
16 described more fully in the second part of my testimony, the Company expects that there  
17 will be an increase of \$25,229,094 in prospective transmission expenses compared to the  
18 forecast provided for calendar year 2023 in PUC Docket No. 23-03-EL.

1 **III. Summary of Transmission Services Provided to The Narragansett Electric**

2 **Company**

3 **Q. Please explain the history of transmission service provided to The Narragansett**  
4 **Electric Company under rate schedules approved by the Federal Energy Regulatory**  
5 **Commission (“FERC”).**

6 A. Effective January 1, 1998, The Narragansett Electric Company began receiving  
7 transmission services on behalf of its entire customer base, under two tariffs: NEPOOL’s  
8 FERC Electric Tariff No. 1 (“NEPOOL Tariff”) and New England Power Company’s  
9 (“NEP’s”) FERC Electric Tariff No. 9 (“NEP T-9 Tariff”). Additionally, effective  
10 January 1, 1999, The Narragansett Electric Company began taking service under ISO-  
11 NE’s FERC Electric Tariff No. 1 (“ISO-NE Tariff”).

12  
13 Effective February 1, 2005, FERC issued an order authorizing ISO-NE to begin operating  
14 as a Regional Transmission Organization (“RTO”), and at that time, ISO-NE replaced  
15 NEPOOL as the transmission provider in New England. The new ISO-NE Transmission,  
16 Markets and Services Tariff (“ISO/RTO Tariff”) replaced the three separate tariffs  
17 referred to above by aggregating them into a single, omnibus tariff. As a result, NEP and  
18 ISO-NE as the RTO began charging The Narragansett Electric Company under the  
19 ISO/RTO Tariff.

20

1 On March 17, 2021, PPL Energy Holdings, LLC entered into an agreement with National  
2 Grid USA to purchase 100 percent of the outstanding common stock of The Narragansett  
3 Electric Company. This transaction was approved by FERC on September 23, 2021, in  
4 Docket No. EC21-87, and by the Rhode Island Division of Public Utilities and Carriers  
5 on February 23, 2022, in Docket No. D-21-09. The transaction closed on May 25, 2022.  
6 As a result, The Narragansett Electric Company is now an indirect fully owned subsidiary  
7 of PPL Corporation.

8  
9 To effectuate a change in operational control of The Narragansett Electric Company, it  
10 was necessary to make additional FERC filings to separate The Narragansett Electric  
11 Company transmission tariff from the National Grid USA transmission tariff. The first of  
12 such filing was made on October 4, 2022, where ISO New England submitted on behalf  
13 of Rhode Island Energy a proposed Schedule 21-RIE and revisions to Attachment E of  
14 section II of the ISO-NE Transmission, Markets and Services Tariff (“Tariff”) to  
15 establish Rhode Island Energy’s rates, terms, and conditions of the provision of Local  
16 Service effective January 1, 2023. This filing was approved by FERC on December 28,  
17 2023, in Docket Nos. ER23-16-000 & ER23-16-002.

18  
19 Secondly, on October 31, 2022, ISO New England submitted on behalf of Rhode Island  
20 Energy revisions to Attachment F of Section II of the ISO New England Open Access  
21 Transmission Tariff (“OATT”). This filing was effectuated to include Rhode Island

1 Energy's costs, load, and revenue in the New England-wide formula rate as a newly  
2 independent PTO, outside of the National Grid USA umbrella. This filing was approved  
3 by FERC on December 6, 2022, in Docket No. ER23-299.

4  
5 Approval of the filings made in Docket Nos. ER23-16 and ER23-299 allowed The  
6 Narragansett Electric Company to sign the New England ISO Transmission Operating  
7 Agreement effective January 1, 2023. As of that date, Rhode Island Energy is authorized  
8 to assess local and regional transmission rates.

9  
10 Therefore, the prospective charges to the Company are identified as (1) Rhode Island  
11 Energy local charges, (2) ISO-NE regional charges, and (3) ISO-NE administrative  
12 charges.

13  
14 **Q. Please describe further the types of transmission services that are billed to The**  
15 **Narragansett Electric Company under the ISO/RTO Tariff.**

16 A. New England's transmission rates utilize a highway/local pricing structure. Under this  
17 structure, The Narragansett Electric Company receives regional transmission service over  
18 "highway" transmission facilities under Section II of the ISO/RTO Tariff and receives  
19 local transmission service over local transmission facilities under Schedule 21-RIE of the  
20 ISO/RTO Tariff. Additionally, ISO-NE provides transmission scheduling and market  
21 administration services under Section IV.A of the ISO/RTO Tariff.



1 **IV. Explanation of ISO/RTO Tariff Services, Rates, and Charges**

2 **Q. Please explain the services provided to The Narragansett Electric Company under**  
3 **the ISO/RTO Tariff.**

4 A. Section II of the ISO/RTO Tariff provides access over New England’s looped  
5 transmission facilities, more commonly known as Pool Transmission Facilities (“PTF”)  
6 or bulk transmission facilities. These facilities serve as New England’s electric  
7 transmission “highway,” and the service provided over these facilities is referred to as  
8 Regional Network Service (“RNS”). In addition, as described in detail later in this  
9 testimony, the ISO/RTO Tariff provides for Blackstart, Reactive Power, Scheduling,  
10 System Control, and Dispatch and Administrative Services.

11  
12 **Q. How are the costs for RNS recovered?**

13 A. The ISO-NE RNS Rate (“RNS Rate”) recovers the aggregate revenue requirement for  
14 certain PTF facilities owned by New England Transmission Owners. The RNS Rate is  
15 determined annually in accordance with a FERC-approved formula. Pursuant to a  
16 NEPOOL Settlement dated April 7, 1999, which was incorporated into the ISO/RTO  
17 Tariff, the RNS Rate has transitioned from zonal rates to a single, “postage stamp” rate in  
18 New England.

19

20

1 **Q. Please describe the ISO-NE Blackstart, Reactive Power and Scheduling, System**  
2 **Control and Dispatch Services that are included in the ISO/RTO Tariff.**

3 A. ISO-NE Blackstart Service, also known as System Restoration and Planning Service from  
4 Generators, is necessary to ensure the continued reliable operation of the New England  
5 transmission system. This service allows for the designation of generators with the  
6 capability of supplying load and ability to start without an outside electrical supply to re-  
7 energize the transmission system following a system-wide blackout.

8  
9 Reactive Power Service, also known as Reactive Supply and Voltage Control from  
10 Generation Sources Service, is necessary to maintain transmission voltages on the ISO-  
11 NE transmission system within acceptable limits and requires that generation facilities be  
12 operated to produce or absorb reactive power. This service must be provided for each  
13 transaction on the ISO-NE transmission system. The amount of reactive power support  
14 that must be supplied for transactions is based on the support necessary to maintain  
15 transmission voltages within limits generally accepted and is consistently sustained in the  
16 region.

17  
18 Finally, Scheduling, System Control, and Dispatch Service (“Scheduling & Dispatch  
19 Service”) includes the services required to schedule the movement of power through, out  
20 of, within, or into the ISO-NE Control Area over the PTF and to maintain system control.

1           Scheduling & Dispatch Service also provides for the recovery of certain charges that  
2           reflect expenses incurred in the operation of satellite dispatch centers.

3  
4   **Q.   How are the ISO-NE charges for Blackstart and Reactive Power services charged to**  
5   **The Narragansett Electric Company?**

6   A.   Each month, ISO-NE assesses charges for Blackstart and Reactive Power services to The  
7   Narragansett Electric Company based on The Narragansett Electric Company's  
8   proportionate share of the Regional Network Load to ISO-NE's total Regional Network  
9   Load. The monthly Blackstart charge includes Critical Infrastructure Protection ("CIP")  
10   payments applicable to Blackstart generators. CIP payments are made to existing  
11   Blackstart generators based upon proxy costs in compliance with the CIP standards of the  
12   North American Electric Reliability Corporation ("NERC"). Blackstart CIP payments are  
13   applicable to Blackstart generators that are designated by ISO-NE as Northeast Power  
14   Coordinating Council ("NPCC") Key Facilities and provide annual confirmation to the  
15   ISO that they are incurring CIP-related costs. The allocation of ISO-NE's total Blackstart  
16   CIP costs to The Narragansett Electric Company is based similarly on The Narragansett  
17   Electric Company's proportionate share of the total Regional Network Load. The  
18   monthly Reactive Power charge includes payments to generators that are dispatched  
19   down by, or at the request of, the ISO-NE, or a local control center for the purpose of  
20   providing Reactive Power service. Generators that provide Reactive Supply service to the  
21   transmission system are compensated by different mechanisms pursuant to Section II.4

1 and Schedule 2 of the ISO/RTO Tariff. The hourly charges for Reactive Power service to  
2 generators are allocated to The Narragansett Electric Company based on its proportionate  
3 share of the total Regional Network Load and Reserved Capacity.

4  
5 **Q. How are the charges for Scheduling & Dispatch Service charged to The**  
6 **Narragansett Electric Company?**

7 A. Charges for Scheduling & Dispatch Service are based on the expenses ISO-NE incurs  
8 and by the individual transmission owners in the operation of local control dispatch  
9 centers or otherwise to provide Scheduling & Dispatch Service.

10  
11 The expenses that ISO-NE incurs to provide these services are recovered under Section  
12 IV.A, Schedule 1 of the ISO/RTO Tariff. These costs are allocated to The Narragansett  
13 Electric Company each month based on the FERC-approved fixed rate for the month  
14 multiplied by The Narragansett Electric Company's monthly Regional Network Load.

15  
16 The aggregate costs that NETOs incur to provide Scheduling & Dispatch Service over  
17 PTF facilities, including the costs of operating local control centers, are recovered under  
18 Section II, Schedule 1 of the ISO/RTO Tariff. These costs are allocated to The  
19 Narragansett Electric Company each month based on a formula rate that is determined  
20

1 each year based on the prior year's costs incurred multiplied by The Narragansett Electric  
2 Company's monthly Regional Network Load.

3  
4 The costs of Scheduling & Dispatch Service that the individual transmission owners incur  
5 for transmission service over transmission facilities other than PTF are charged under  
6 Schedule 21 of the ISO/RTO Tariff. Thus, there are three types of Scheduling & Dispatch  
7 Service costs that are similar, but which are charged to The Narragansett Electric  
8 Company through three different tariff mechanisms.

9  
10 **Q. What administrative services and/or charges flow through to The Narragansett**  
11 **Electric Company under Section IV.A of the ISO/RTO Tariff?**

12 A. There are five different charges billed to The Narragansett Electric Company under  
13 Section IV.A of the ISO/RTO Tariff under Schedule 1, Schedule 2, Schedule 3, Schedule  
14 4, and Schedule 5. As described above, Schedule 1 provides for one component of the  
15 administration of Scheduling & Dispatch. Schedule 2, Energy Administrative Service,  
16 includes the core operation of the energy market, generation dispatch, and energy  
17 accounting. Schedule 3, Reliability Administrative Service, administers the reliability  
18 markets and provides other reliability and informational services. Schedule 4 of the  
19 ISO/RTO Tariff provides for the collection of FERC Annual Charges. Under Schedule 5,  
20 ISO-NE acts as the billing and collection agent for the New England States Committee on  
21 Electricity's ("NESCOEs") annual budget.

1 **Q. Please explain the background for the inclusion of the NESCOE charges under**  
2 **Schedule 5 of the ISO/RTO Tariff, Section IV.A.**

3 A. NESCOE was established by a memorandum of understanding between ISO-NE and  
4 NEPOOL and approved by FERC for funding through the ISO/RTO Tariff in the Fall of  
5 2007. NESCOE created a formal role for the six New England states' participation on an  
6 ongoing basis in the decision-making process of the RTO. NESCOE represents the policy  
7 perspectives of the New England Governors and their collective interests in promoting a  
8 regional electric system that ensures the lowest reasonable long-term costs for customers  
9 while maintaining reliable service and environmental quality.

10

11 **Q. How are the administrative charges under Section IV.A. of the ISO/RTO Tariff**  
12 **assessed?**

13 A. With the exception of charges under Schedule 4, ISO-NE assesses the charges in Section  
14 IV.A based upon stated rates pursuant to the ISO/RTO Tariff. These stated rates are set  
15 annually when ISO-NE files a revised budget and cost allocation proposal to become  
16 effective on January 1 of each year. Under Schedule 1 and Schedule 5, the stated rate for  
17 these services is multiplied by The Narragansett Electric Company's Regional Network  
18 Load as part of ISO-NE's monthly billing process.

19

1 The ISO-NE budget and cost allocation proposal filed November 3, 2023 reported the  
2 total fiscal year 2024 NESCOE budget at \$2,596,014. As a result, NESCOE's per  
3 KW/month charge is set at \$0.00807.

4  
5 The ISO-NE budget and cost allocation proposal filed on October 13, 2023 reported the  
6 net revenue requirement for Schedule 1 totaling \$57,895,721 after the true-up. As a  
7 result, ISO-NE's Schedule 1 rate was set at \$0.26954 per KW/month for all regional  
8 network customers and at \$0.00037 per KW for each hour of service for transmission  
9 customers receiving through or out service.

10  
11 The allocation of Schedule 2 charges is based upon various billing units. The rates under  
12 ISO Schedule 2 are adjusted annually effective January 1 of each year based on the net  
13 revenue requirement. The 2024 net revenue requirement for Schedule 2 is \$129,327,912  
14 after the true-up. Charges assessed to the Company under ISO-NE's Schedule 2 are  
15 recovered through the Standard Offer Service charge and base distribution rates  
16 depending on the type of transaction.

17  
18 Schedule 3 charges for Market Participants are based on the participant's real-time non-  
19 coincident peak load obligation ("Real-Time NCP Load Obligation") for the month.

20 Market Participants who have exports will be charged based on their hourly scheduled  
21 Megawatts of exports in the month. The rates under ISO-NE's Schedule 3 are adjusted

1 annually effective January 1 of each year based on the net revenue requirement. The 2024  
2 net revenue requirement for Schedule 3 is \$86,666,881 after the true-up. The 2024 Real-  
3 Time NCP Load Obligation rate is \$0.34097 per kilowatt-month. The 2024 export rate is  
4 \$0.70 per MWh.

5  
6 Schedule 4 charges are based upon FERC’s total assessment to the New England Control  
7 Area and are directly assessed to Rhode Island Energy based on its proportion of total  
8 MWhs of transmission to the total of the New England Control Areas’ total MWhs.  
9 Rhode Island Energy allocates Schedule 4 charges through a combination of RNS and  
10 LNS rates.

11  
12 **V. Explanation of Local Rhode Island Energy Services and Charges**

13 **Q. What services are provided to The Narragansett Electric Company under Schedule**  
14 **21-RIE of the ISO/RTO Tariff?**

15 A. Schedule 21-RIE of the ISO/RTO Tariff (“Schedule 21-RIE”) provides service over  
16 Rhode Island Energy’s local, non-highway transmission facilities, also known as Non-  
17 PTF facilities (“Non-PTF”). The service provided over Non-PTF is referred to as Local  
18 Network Service (“LNS”). Rhode Island Energy also provides metering, transformation  
19 and certain ancillary services (“Other Rhode Island Energy Charges”) to The  
20 Narragansett Electric Company to the extent that such services are required by The  
21 Narragansett Electric Company and not provided under Section II the ISO/RTO Tariff.



1 **Q. Please explain the components of “Other Rhode Island Energy Charges” to The**  
2 **Narragansett Electric Company under Schedule 21-RIE.**

3 A. Other Rhode Island Energy Charges are comprised of Scheduling and Dispatch charges,  
4 Transformer and Meter Surcharges. Each component is explained below.

5  
6 Scheduling and Dispatch charges are services required to schedule the movement of  
7 power through, out of, within, or into the ISO-NE Control Area over Non-PTF. The  
8 Narragansett Electric Company purchases this service from Rhode Island Energy. Such  
9 charges to The Narragansett Electric Company are charged through the Local Load  
10 Dispatch Surcharge. The Local Load Dispatch Surcharge is equal to the Company’s  
11 monthly Non-PTF load multiplied by the Monthly Local Network Load Dispatch  
12 Surcharge Rate as per Exhibit 5 to Rhode Island Energy’s Schedule 21-RIE.

13  
14 Rhode Island Energy provides transformation service when a customer uses Rhode-  
15 Island-Energy-owned transformation facilities to step down voltages from 69 kV or  
16 greater to a distribution voltage. Rhode Island Energy provides metering service when a  
17 customer uses Rhode-Island-Energy-owned meter equipment to measure the delivery of  
18 transmission service. Rhode Island Energy separately surcharges the appropriate  
19 customers for these services.

20

1 **Q. Please explain the BITS Surcharge to The Narragansett Electric Company under**  
2 **Schedule 21-RIE.**

3 A. The Block Island Transmission System (“BITS”) Surcharge is another Rhode Island  
4 Energy charge to The Narragansett Electric Company approved by the FERC under  
5 Schedule-21-RIE of the ISO/RTO Tariff. The BITS Surcharge recovers The Narragansett  
6 Electric Company’s allocated share of the costs for the Block Island Cable and related  
7 facilities associated with the Town of New Shoreham Project. The Town of New  
8 Shoreham Project is a public policy project authorized and directed by Rhode Island law,  
9 which provides that:

10 “it is in the public interest for the state to facilitate the construction of a small-  
11 scale offshore wind demonstration project off the coast of Block Island, including  
12 an undersea transmission cable that interconnects Block Island to the mainland in  
13 order to: position the state to take advantage of the economic development  
14 benefits of the emerging offshore wind industry; promote the development of  
15 renewable energy sources that increase the nation's energy independence from  
16 foreign sources of fossil fuels; reduce the adverse environmental and health  
17 impacts of traditional fossil fuel energy sources; and provide the Town of New  
18 Shoreham with an electrical connection to the mainland.”<sup>1</sup>

19 The legislation also directs that the annual costs of these facilities “shall be recovered  
20 annually through a fully reconciling rate adjustment from customers of the electric  
21 distribution company [The Narragansett Electric Company] and/or from the Block Island  
22 Power Company (“BIPCO”) or its successor, subject to any federal approvals that may be  
23 required by law.” R.I. Gen. Laws § 39-26.1-7(f).

24

---

<sup>1</sup> Town of New Shoreham Project, R.I. Gen. Laws § 39-26.1-7(a). (Supp. 2010).

1 Effective January 1, 2023, the monthly BITS Surcharge is calculated according to the  
2 third revised Service Agreement TSA-NECO-86 respectively. The monthly BITS  
3 Surcharge shall equal to the Facilities Charge for the BITS facilities multiplied by The  
4 Narragansett Electric Company's Load Share Percentage. The Facilities Charge shall  
5 equal to the sum of the following components:

- 6 a. The BITS Gross Plant Investment, multiplied by the Annual Distribution  
7 Facilities Carrying Charge from Schedule 21-RIE, excluding (E) Primary Related  
8 Municipal Tax Expense, (F) Primary Operation and Maintenance Expense, and  
9 (G) Primary Related Administrative and General Expense;
- 10 b. Actual BITS specific Municipal Tax Expense;
- 11 c. Actual BITS specific Operation and Maintenance Expense; and
- 12 d. 2.5% of Total Primary Related Administrative and General Expense.

13  
14  
15 The Narragansett Electric Company's Load Share Percentage will be equal to 1 minus  
16 BIPCO's Load Share Percentage calculated based on the load data for the prior year. The  
17 Facilities Charge amount will be updated annually on or about the June billing month of  
18 each year. The estimated monthly BITS surcharge amounts are calculated in Schedule  
19 AS-7.

20  
21 The Block Island Cable was placed in commercial service on October 31, 2016, when it  
22 began providing station service to the Block Island Wind Farm. Effective as of  
23 November 1, 2016, NEP began charging the BITS Surcharge to The Narragansett Electric  
24 Company and BIPCO in accordance with the transmission tariffs and service agreements

1 that have been accepted by FERC for this purpose. Effective January 1, 2023, Rhode  
2 Island Energy will calculate and charge the BITS Surcharge to The Narragansett Electric  
3 Company and BIPCO in accordance with the transmission tariffs and updated service  
4 agreements. In turn, The Narragansett Electric Company's costs are being passed through  
5 its Transmission Service Cost Adjustment to its retail customers.

6  
7 **Q. How are the costs for LNS recovered?**

8 A. Effective January 1, 2022, pursuant to the terms of the total comprehensive settlement  
9 approved by the FERC in Docket No. ER20-2054, the RNS and LNS revenue  
10 requirement will be calculated in accordance with the formula rate included in  
11 Attachment F of the ISO-NE OATT. The fully synchronized rates will be a stated (\$/kW-  
12 month) annual rate subject to true up to actual costs.

13  
14 **VI. Explanation of Changes to new RNS & LNS Rate Design**

15 **Q. What change(s) were made to the RNS & LNS rate design?**

16 A. Settling parties agreed to replace the existing regional and local formula rates under the  
17 ISO-NE OATT with a new formula that is based on spreadsheets (or templates) that are  
18 similar to the formula rates recently accepted by FERC and used by other transmission-  
19 owning public utilities. The new templates set forth the methodology for calculating each  
20 cost component of the rate and provide complete transparency about the method of  
21 calculation and the source of the data.

1 The existing rate structure, in which each PTO has its own PTO-specific formula rate for  
2 Local Network Service (in Schedule 21 of the ISO-NE OATT), is replaced with a single  
3 formula rate that applies to all PTO transmission facilities and associated costs. The  
4 current distinction between regional costs (i.e., costs for Pool Transmission Facilities or  
5 “PTF”) and local costs is maintained for cost allocation purposes. Under the settlement,  
6 Regional Service rates will be based on the costs of Pool-Supported PTF, which will be  
7 allocated and recovered in Regional Service rates. Non-PTF costs will be allocated and  
8 recovered from each PTO’s local customers. The use of a single formula rate that applies  
9 to all PTO transmission facilities and associated costs addresses concerns in the  
10 December 2015 Order about synchronization between regional and local rates.

11  
12 Rhode Island Energy’s filing in FERC Docket No. ER23-299 to adopt an Attachment F  
13 to the ISO-NE tariff adopted this single formula rate, with minimal differences from the  
14 preexisting National Grid version.

15  
16 **Q. What change(s) were made to the load dispatching rates?**

17 A. There are no changes to the ISO-NE’s Regional Scheduling & Dispatch Service. The  
18 Local Scheduling & Dispatch Service rate will be aligned with the Regional rate by  
19 moving from a monthly calculation to an annual rate effective June 1<sup>st</sup> thru May 31<sup>st</sup> of  
20 the following year.

1 **VII. Estimated Transmission Expenses**

2 **Q. What is the forecast for The Narragansett Electric Company's transmission and**  
3 **ISO expenses for 2024?**

4 A. The Narragansett Electric Company estimates that its total transmission and ISO-NE  
5 expenses (including certain ancillary services) for 2024 will be approximately \$235.33  
6 million, as shown in Schedule AS-1, page 1. This equates to an increase of \$25.23  
7 million or 12.01% of the 2024 estimated expenses compared to last year's forecast, as  
8 shown in Schedule AS-1, page 2.

9  
10 **Q. Have you estimated the Local Rhode Island Energy Charges to The Narragansett**  
11 **Electric Company under Schedule 21-RIE of the ISO/RTO Tariff?**

12 A. Yes. Lines 1 through 3 of Schedule AS-1, page 1, show the amount of forecasted Rhode  
13 Island Energy local charges. The total amount of expenses is \$44.47 million. Schedule  
14 AS-6 shows the calculation of the total Rhode Island Energy revenue requirement. Rhode  
15 Island Energy charges Non-PTF expenses to The Narragansett Electric Company by  
16 multiplying the Company's Non-PTF Load by the Rhode Island Energy's Monthly Local  
17 Network Service Rate in effect at the time as shown in Exhibit AS-6, column (2).  
18 Metering and transformation charges are based on current rates and are assessed to The  
19 Narragansett Electric Company based on a per meter and peak load basis, respectively.  
20 The BITS Surcharge billed to The Narragansett Electric Company for the period April  
21 2024 through March 2025 is an estimated total of approximately \$12.58 million. The

1 calculation of the monthly BITS Surcharge shown on Schedule AS-7 was based on the  
2 sum of return, actual municipal tax expenses, actual Operations and Maintenance  
3 expenses, and a 2.5% fixed BITS related Administration and General Expense. The  
4 estimated BITS Surcharge total is allocated based on The Narragansett Electric  
5 Company's Load Share Percentage of approximately 99.65%, that is calculated on  
6 calendar year 2023 load data, divided by 12.

7  
8 The return is a product of the estimated monthly gross plant investment multiplied by The  
9 Narragansett Electric Company's estimated annual distribution carrying charge of 7.41%,  
10 adjusted to exclude Municipal Tax Expense, Operation and Maintenance Expense, and  
11 Administration and General Expenses.

12  
13 The actual BITS Administration and General Expenses is calculated as a product of  
14 2.50% times the Distribution related Administration and General Expenses, where 2.50%  
15 is fixed per the revised Attachment 2 of TSA-NECO-86, and Attachment 1 of TSA-  
16 NECO-83.

17  
18 **Q. How have the PTF Component of the ISO-NE Regional Charges shown on line 4 of**  
19 **Schedule AS-1, page 1 been forecasted?**

20 A. The PTF Component of ISO-NE Regional Charges shown on line 4 of Schedule AS-1,  
21 page 1 have been forecasted using two components: 1) the most recent 12 months of

1 monthly PTF kW Load per the Monthly Regional Network Load Report posted on the  
2 ISO-NE website; and 2) actual and forecasted annual RNS rates for the respective  
3 months. The monthly load is multiplied by the annual rate and divided by 12 to obtain the  
4 monthly PTF Demand Charge. The resulting calculation is shown in column 2 of  
5 Schedule AS-2, page 1.

6  
7 For the most recent 12 months of PTF kW Load, the period of January through December  
8 2023 was used. For the estimated PTF rate, two different rates have been utilized (see  
9 Schedule AS-3 page 1). For April 2024 to December 2024, the FERC filed annual rate  
10 effective for this period of \$154.35 was used. The calculation of the estimated 2025 PTF  
11 rate on line 8 of Schedule AS-3 was based on the forecasted Regional System Planning,  
12 and Asset Conditioning list provided by ISO-NE, as shown on AS-3 page 2 and page 3.  
13 The estimated RNS Rate for January 2025 - March 2025 was calculated using the  
14 estimated New England transmission owners' plant additions of \$658.66 million and  
15 equals the forecasted annual rate of \$159.45. The Narragansett Electric Company's PTF  
16 Demand Charge is estimated at approximately \$180.97 million.

17  
18 **Q. Schedule AS-1 also includes estimated ISO-NE charges for Scheduling and**  
19 **Dispatch. How were these costs forecasted, as shown?**

20 A. The estimate for Scheduling and Dispatch Service as shown in column (3) of Schedule  
21 AS-2, page 1, was derived by using the currently effective ISO/RTO Tariff Schedule 1



1 rate of \$1.95168 per kW-year, divided by 12, and further multiplied by The Narragansett  
2 Electric Company's monthly Regional Network Load, as shown in column (1) of  
3 Schedule AS-2, page 1. The Company estimates that it will receive an allocation of \$2.27  
4 million for 2024.

5  
6 **Q. How did you forecast the Blackstart costs shown on line 6 of Schedule AS-1, page 1?**

7 A. The Blackstart costs shown on line 6 of Schedule AS-1, page 1, were forecasted based on  
8 the most recent 12 months of actual ISO-NE charges to the Company. Using this  
9 methodology, the Company estimates that it will receive an allocation of \$2.48 million  
10 for 2024.

11  
12 **Q. How did you calculate the estimate for Reactive Power costs for The Narragansett  
13 Electric Company as shown on line 7 of Schedule AS-1, page 1?**

14 A. The estimated Reactive Power cost for the New England region was calculated by using  
15 the January through December 2023 actual ISO-NE settlement reports, as shown on  
16 Schedule AS-4 (line 1). The annual rate was determined by adding 12 months' worth of  
17 Reactive Power VAR units, which represents a unit of measure of Reactive Power, taken  
18 from the monthly ISO-NE VAR reports. The 12-month total is then multiplied by the  
19 2024 monthly Reactive Power Rate obtained from the ISO-NE website, and then further  
20 divided by the ISO-NE's 2022 Regional Network Load. The monthly rate (annual rate

21

1 divided by 12) was then multiplied by The Narragansett Electric Company's monthly  
2 Regional Network Load for the period of January through December 2023 to determine  
3 the estimated charges for Reactive Power Service. Using this methodology, the Company  
4 estimates that it will receive an allocation of \$1.38 million for 2024.

5  
6 **Q. Please explain the forecast of the ISO-NE charges shown in lines 8 through 10 of**  
7 **Schedule AS-1, page 1.**

8 A. Line 8 of Schedule AS-1, page 1, shows the 2024 forecast of charges to The Narragansett  
9 Electric Company under Schedule 1, Scheduling and Load Dispatch Administrative  
10 schedules through Section IV.A of the ISO/RTO Tariff. The estimate is based on the  
11 ISO-NE revenue requirement for Schedule 1 filed each year with FERC. ISO-NE filed its  
12 proposed 2024 revenue requirement with FERC on October 13, 2023. To estimate The  
13 Narragansett Electric Company's 2024 ISO-NE Schedule 1 charges, ISO-NE's Schedule  
14 1 actual costs for the periods December 2022 through November 2023 are adjusted by an  
15 inflationary factor shown on line 16 of Schedule AS-2, page 2. This inflationary factor is  
16 intended to recognize the increase or decrease in ISO-NE's Schedule 1 net revenue  
17 requirement and the associated components of that revenue requirement from the budget  
18 as filed for the previous year.

19  
20 Line 9 of Schedule AS-1, page 1 shows the estimated 2024 ISO Schedule 3 Reliability  
21 Administrative Service charges through Section IV.A of the ISO/RTO Tariff. The

1 estimate is based on the ISO-NE Schedule 3 Real-Time Non-Coincidental Peak Load  
2 Obligation annual rate set each year by the ISO-NE. The annual rate was filed with ISO-  
3 NE Capital Budget and Revised Tariff Sheets for Recovery of 2024 Administrative Costs  
4 with FERC on October 13, 2023. The estimated 2024 charge to The Narragansett Electric  
5 Company's was calculated using the actual ISO Schedule 3 charges for the periods  
6 December 2022 through November 2023 adjusted by the inflationary factor shown on  
7 Line 19 of Schedule AS-2, page 2. The inflationary factor represents the change in the  
8 2024 ISO Schedule 3 Non-Coincidental Peak Load Obligation rate from the previous  
9 year.

10  
11 Line 10 of Schedule AS-1, page 1 shows the estimated 2024 NESCOE charges under  
12 Schedule 5 of Section IV.A of the ISO/RTO Tariff. For calendar year 2024, each  
13 customer that is obligated to pay the RNS rate pays each month an amount equal to the  
14 product of \$0.00807/kW-month multiplied by its monthly Regional Network Load for  
15 that month. These charges are shown in Column (3) of Schedule AS-2, page 2.

16  
17 For 2024, the Company's total amount of direct ISO/RTO Tariff charges under Section  
18 IV.A, Schedules 1, 3, and 5, are estimated to be \$3.76 million.

19

1 **Q. What is the sub-total of transmission expenses attributable to charges from the ISO-**  
2 **NE?**

3 A. The sub-total of ISO-NE charges is \$190.86 million, which is the sum of lines 4 through  
4 10 on Schedule AS-1, page 1.

5

6 **VIII. Explanation of Primary Changes from Last Year's Forecasted Expenses**

7 **Q. What is the impact of The Narragansett Electric Company's 2024 transmission**  
8 **expenses?**

9 A. The Narragansett Electric Company transmission expenses and ISO-NE expenses  
10 estimated for 2024 of \$235.33 million represents a net increase of \$25.23 million from  
11 the 2023 forecast of transmission expenses. This increase is primarily driven by two  
12 items:

13 1) RIE local charges increased by \$5.03 million. This is driven by two factors. First,  
14 \$1.81m of this increase is related to non-PTF demand charges. Non-PTF related load  
15 increased year-over-year by a monthly average of 10,716 kW or 128,592 kW in total,  
16 resulting in a \$0.3m million increase. The LNS rates used to calculate non-PTF  
17 demand charge increased from \$2.06/kW to \$2.16/kw for January to December 2023-  
18 2024 periods, and \$2.12/kW to \$2.26/kW for January to March 2024-2025 periods.  
19 This change resulted in a \$1.51 million increase. Second, BITS surcharge estimated  
20 charges

21

1 increased by \$2.75m. This increase is a result of using an estimated distribution  
2 carrying charge of 7.41% based on 2022 actuals, compared to last year's 5.82%  
3 which used 2021 data.

- 4
- 5 2) PTF demand charges increased by \$18.44 million. This is the result of two drivers.  
6 First, PTF related load increased year-over-year, resulting in a \$3.04 million increase.  
7 Second, last year's forecasted RNS rates compared to this year's forecast, increased,  
8 which drove majority of this variance at a \$15.40 million increase.

9

10 **Q. Please further explain the increase in forecasted PTF component of the ISO-NE**  
11 **Regional Charges?**

- 12 A. The total variance for PTF demand charge from 2023 to 2024 forecasts is \$18.44 million.  
13 The change of load increasing overall by 242,980 kW, or an average monthly increase of  
14 20,248 kW from forecast-to-forecast results in a \$3.04 million increase. An additional  
15 \$15.40m increase is driven by an increase in the following forecasted RNS rates from: 1)  
16 \$141.64/KW-YR to \$154.35/KW-YR for the period of April – December, which is  
17 responsible for a \$10.82 million increase, and 2) \$144.72/KW-YR to \$159.45/KW-YR  
18 for periods of January to March, which is responsible for a \$4.58 million increase.

19

1 **Q. What PTF plant investment is driving the increase in the ISO-NE RNS rate**  
2 **forecasted to be in effect January 1, 2025?**

3 A. The projected RNS rate increase is due to capital additions forecasted by the transmission  
4 owners to go into service in 2025. Exhibit AS-3 Line 4 shows an estimated \$658.66  
5 million of PTF plant additions for 2025 as provided by the ISO-NE, which is used to  
6 estimate 2025 RNS rate.

7

8 **Q. What are the major projects driving the significant level of projected PTF plant**  
9 **additions for 2025?**

10 A. The \$658.66 million in project forecasts is based on the October 2023 ISO-NE's publicly  
11 posted Regional System Plan and Asset Condition List project listings. These projects are  
12 represented in AS-3 page 2 and page 3 respectively.

13

14 **IX. Conclusion**

15 **Q. Does this conclude your testimony?**

16 A. Yes.

**Schedules of Alexei Spinu**

Schedule AS-1	Summary of Transmission Expenses Estimated for the Year 2024
Schedule AS-2	Summary of ISO-NE Charges Estimated for the Year 2024
Schedule AS-3	PTF Rate Calculation Estimated for the Year 2024
Schedule AS-4	Summary of Reactive Power Costs Estimated for the Year 2024
Schedule AS-5	Summary of Rhode Island Energy Local Charges Estimated for the Year 2024
Schedule AS-6	Non-PTF Revenue Requirement Estimated for the Year 2024
Schedule AS-7	Monthly BITS Surcharge Estimated for the Year 2024

Schedule AS-1

Summary of Transmission Expenses Estimated for the Year 2024



The Narragansett Electric Company  
Summary of Transmission Expenses  
Estimated For the Period April 2024 through March 2025

<u>Line #</u>			
	<b>RIE Local Charges</b>		
1	Non-PTF Demand Charges	\$30,115,497	
2	Other RIE Charges	\$1,778,927	
3	BITS Surcharge	\$12,578,217	
	<b><i>Sub-Total RIE Charges</i></b>		\$44,472,641
	<b>ISO-NE Regional Charges</b>		
4	PTF Demand Charge	\$180,970,614	
5	Scheduling & Dispatch	\$2,268,191	
6	Black Start	\$2,482,951	
7	Reactive Power	\$1,375,084	
	<b><i>Sub-Total ISO-NE Charges</i></b>		\$187,096,840
	<b>ISO-NE Administrative Charges</b>		
8	Schedule 1 - Scheduling & Dispatch	\$3,568,640	
9	Schedule 3 - Reliability Administration Service	\$82,607	
10	Schedule 5 - NESCOE	\$112,544	
	<b><i>Sub-Total ISO-NE Admin Charges</i></b>		\$3,763,791
11	<b>Total Expenses Flowing Through Current Rates</b>		<b>\$235,333,271</b>

- Line 1 = AS-5: Column (2), Line 13
- Line 2 = AS-5: Sum of Column (3) through (5), Line 13
- Line 3 = AS-5: Column (6), Line 13
- Line 4 = AS-2, Pg 1: Column (2), Line 13
- Line 5 = AS-2, Pg 1: Column (3), Line 13
- Line 6 = AS-2, Pg 1: Column (4), Line 13
- Line 7 = AS-2, Pg 1: Column (5), Line 13
- Line 8 = AS-2, Pg 2: Column (1), Line 13
- Line 9 = AS-2, Pg 2: Column (2), Line 13
- Line 10 = AS-2, Pg 2: Column (3), Line 13
- Line 11 = Sum of Lines 1 through 10

The Narragansett Electric Company  
Summary of Transmission Expenses  
2023 vs. 2024 Filing Years

Line #		(A) February 2023 Retail Filing	(B) February 2024 Retail Filing	(C) = (B) - (A) Yr/Yr Incr/(Decr)
	<b>RIE Local Charges</b>			
1	Non-PTF Demand Charges	\$28,302,440	\$30,115,497	\$1,813,057
2	Other RIE Charges	\$1,303,242	\$1,778,927	\$475,684
3	BITS Surcharge	\$9,832,684	\$12,578,217	\$2,745,533
4	<i>Subtotal</i>	<b>\$39,438,366</b>	<b>\$44,472,641</b>	<b>\$5,034,275</b>
	<b>ISO-NE Regional Charges</b>			
5	PTF Demand Charge	\$162,535,111	\$180,970,614	\$18,435,502
6	Scheduling & Dispatch	\$1,999,716	\$2,268,191	\$268,475
7	Black Start	\$2,126,018	\$2,482,951	\$356,933
8	Reactive Power	\$1,127,765	\$1,375,084	\$247,318
9	<i>Subtotal</i>	<b>\$167,788,611</b>	<b>\$187,096,840</b>	<b>\$19,308,228</b>
	<b>ISO-NE Administrative Charges</b>			
10	Schedule 1 - Scheduling & Dispatch	\$2,676,068	\$3,568,640	\$892,572
11	Schedule 3 - Reliability Administration Service	\$105,073	\$82,607	-\$22,466
12	Schedule 5 - NESCOE	\$96,059	\$112,544	\$16,485
13	<i>Subtotal</i>	<b>\$2,877,200</b>	<b>\$3,763,791</b>	<b>\$886,591</b>
14	<b>Total Expenses</b>	<b>\$210,104,177</b>	<b>\$235,333,271</b>	<b>\$25,229,094</b>

The Narragansett Electric Company  
Summary of Transmission Expenses  
2022 vs. 2024 Filing Years

Line #		(A) February 2022 Retail Filing	(B) February 2024 Retail Filing	(C) = (B) - (A) Yr/Yr Incr/(Decr)
	<b>RIE Local Charges</b>			
1	Non-PTF Demand Charges	\$43,568,259	\$30,115,497	-\$13,452,762
2	Other RIE Charges	\$415,157	\$1,778,927	\$1,363,770
3	BITS Surcharge	\$10,521,889	\$12,578,217	\$2,056,327
4	<i>Subtotal</i>	<b>\$54,505,306</b>	<b>\$44,472,641</b>	<b>-\$10,032,665</b>
	<b>ISO-NE Regional Charges</b>			
5	PTF Demand Charge	\$175,777,000	\$180,970,614	\$5,193,613
6	Scheduling & Dispatch	\$2,221,149	\$2,268,191	\$47,042
7	Black Start	\$2,146,679	\$2,482,951	\$336,272
8	Reactive Power	\$1,262,382	\$1,375,084	\$112,702
9	<i>Subtotal</i>	<b>\$181,407,210</b>	<b>\$187,096,840</b>	<b>\$5,689,629</b>
	<b>ISO-NE Administrative Charges</b>			
10	Schedule 1 - Scheduling & Dispatch	\$2,824,067	\$3,568,640	\$744,573
11	Schedule 3 - Reliability Administration Service	\$79,412	\$82,607	\$3,195
12	Schedule 5 - NESCOE	\$108,015	\$112,544	\$4,529
13	<i>Subtotal</i>	<b>\$3,011,494</b>	<b>\$3,763,791</b>	<b>\$752,297</b>
14	<b>Total Expenses</b>	<b>\$238,924,010</b>	<b>\$235,333,271</b>	<b>-\$3,590,739</b>

## Schedule AS-2

### Summary of ISO-NE Charges Estimated for the Year 2024

The Narragansett Electric Company  
Summary of ISO-NE Regional Charges  
Estimated For the Period April 2024 through March 2025

Line #	Period	(1) Monthly PTF kW Load	(2) PTF Demand Charge Schedule 9	(3) Scheduling & Dispatch Schedule 1	(4) Black Start Schedule 16	(5) Reactive Power Schedule 2	(6) Total ISO
1	April	895,741	\$11,521,760	\$145,683	\$233,733	\$88,320	\$11,989,496
2	May	910,582	\$11,712,657	\$148,097	\$202,392	\$89,783	\$12,152,930
3	June	1,090,507	\$14,027,001	\$177,360	\$198,718	\$107,524	\$14,510,603
4	July	1,523,161	\$19,592,154	\$247,727	\$213,248	\$150,184	\$20,203,312
5	August	1,291,682	\$16,614,680	\$210,079	\$216,635	\$127,360	\$17,168,754
6	September	1,481,507	\$19,056,366	\$240,952	\$209,478	\$146,077	\$19,652,872
7	October	1,000,018	\$12,863,057	\$162,643	\$190,322	\$98,602	\$13,314,624
8	November	862,388	\$11,092,746	\$140,259	\$186,737	\$85,031	\$11,504,774
9	December	1,159,142	\$14,909,841	\$188,523	\$191,248	\$114,291	\$15,403,903
10	January	1,212,271	\$16,108,051	\$197,164	\$192,485	\$119,530	\$16,617,229
11	February	1,499,267	\$19,921,510	\$243,841	\$247,892	\$147,828	\$20,561,071
12	March	1,019,815	\$13,550,792	\$165,863	\$200,064	\$100,554	\$14,017,272
<b>13</b>	<b>12-Mo Total</b>	<b>13,946,081</b>	<b>\$180,970,614</b>	<b>\$2,268,191</b>	<b>\$2,482,951</b>	<b>\$1,375,084</b>	<b>\$187,096,840</b>

Line 1-12: Column (1) = ISO-NE Monthly Regional Network Load Reports January 2023 to December 2023

Line 1-2: Column (2) = AS-3, Line 1 \* Column (1) / 12

Line 3-12: Column (2) = AS-3, Line 6 \* Column (1) / 12

Line 1-12: Column (3) = Current Rate \* Column (1) / 12      Rate =      **1.95168** ISO-NE Section II Open Access  
Transmission Tariff Rates effective January 1, 2024

Line 1-12: Column (4) = Monthly ISO Billing actuals for periods December 2022 - November 2023, includes Schedule 16 CIP charges

Line 1-12: Column (5) = AS-4, Line 4 \* Column (1)

Line 1-12: Column (6) = Sum of Columns (2) through (5)

Line 13 = Sum of Line 1 through Line 12

The Narragansett Electric Company  
Summary of ISO-NE Administrative Expenses  
Estimated For the Period April 2024 through March 2025

Line#	Period	(1) Scheduling & Dispatch Schedule 1	(2) Reliability Administration Service Schedule 3	(3) NESCOE Schedule 5	(4) Total ISO-NE Admin Charges
1	April	\$283,507	-\$5,940	\$7,229	\$284,796
2	May	\$233,593	\$6,704	\$7,348	\$247,645
3	June	\$279,749	\$12,035	\$8,800	\$300,584
4	July	\$388,942	\$11,202	\$12,292	\$412,436
5	August	\$336,012	\$9,363	\$10,424	\$355,799
6	September	\$396,445	\$4,316	\$11,956	\$412,717
7	October	\$258,332	\$5,661	\$8,070	\$272,063
8	November	\$216,574	\$5,979	\$6,959	\$229,512
9	December	\$272,178	\$7,486	\$9,354	\$289,018
10	January	\$257,273	\$21,812	\$9,783	\$288,868
11	February	\$384,494	-\$6,022	\$12,099	\$390,571
12	March	\$261,541	\$10,011	\$8,230	\$279,782
<b>13</b>	<b>Totals</b>	<b>\$3,568,640</b>	<b>\$82,607</b>	<b>\$112,544</b>	<b>\$3,763,791</b>
ISO-NE Schedule 1 Net Revenue Requirement:					
14	2023 Budget	\$46,209,786			
15	2024 Budget	\$57,895,721			
16	% Change	25.29%			
ISO-NE Schedule 3 Real-Time NCP Load Obligation Rates:					
17	2023 rate	\$0.26260			
18	2024 rate	\$0.34097			
19	% Change	29.84%			

Line 1-12: Column (1) = Monthly ISO Billing actuals for periods December 2022 - November 2023 actuals \* (1+ Line 16)  
Line 1-12: Column (2) = Monthly ISO Billing actuals for periods December 2022 - November 2023 actuals \* (1+ Line 19)  
Line 1-12: Column (3) = Estimates based on Monthly PTF load (AS-2 Pg 1 Column 1) \* 2024 NESCOE Rate per kW-mo  
Rate = \$ **0.00807** ISO NESCOE Budget Filing (Docket ER24-91-000)  
Line 1-12: Column (4) = Sum of Columns (1) through (3)  
Line 13 = Sum of Line 1 through Line 12  
Line 14 = ISO-NE Proposed Schedule 1 ISO Net Revenue Requirement (Year 2023) based on the 10/14/2022 FERC filing (Docket ER23-94-000)  
Line 15 = ISO-NE Proposed Schedule 1 ISO Net Revenue Requirement (Year 2024) based on the 10/13/2023 FERC filing (Docket ER24-90-000)  
Line 16 = (Line 15-Line 14) / Line 14  
Line 17 = ISO-NE Schedule 3 Real-Time Load Obligation Rate (Year 2023) based on the 10/14/2022 FERC filing (Docket ER23-94-000)  
Line 18 = ISO-NE Schedule 3 Real-Time Load Obligation Rate (Year 2024) based on the 10/13/2023 FERC filing (Docket ER24-90-000)  
Line 19 = (Line 18-Line 17) / Line 17

Schedule AS-3

PTF Rate Calculation Estimated for the Year 2024

Rhode Island Energy  
PTF Rate Calculation  
Estimated for the Year 2025

Ln #

Development of Estimated PTF Rate:

1	Total Regional Network Service Rate through December 31, 2024		\$154.35	/KW-YR
	<u>ESTIMATED Increase in ISO Rate Effective January 1, 2025</u>			
2	Estimated ISO-NE RSP Project List - CY2025	\$	138,702,600	
3	Estimated ISO-NE Asset Conditioning List - CY2025	\$	519,959,245	
4	Total Estimated PTO Plant Additions	\$	658,661,845	
5	x Estimated Carrying Charge		14.28%	
6	/ 2022 ISO Network Load		18,431,168	
7	Additional Estimated ISO Regional Network Service Rate		\$5.10	/KW-YR
8	Estimated Regional Network Service Rate in effect January 1, 2025 through December 31, 2025		\$159.45	/KW-YR

Line 1 = Regional Network Service Rate effective 1/1/2024 (2023 PTO AC Annual Informational Filing filed July 31st in Docket #ER20-2054-000 ("Annual RNS/LNS Filing")  
Line 2 = 5-Quarter Average of ISO-NE Regional System Planning in CY2025  
Line 3 = 5-Quarter Average of ISO-NE Asset Condition List in CY2025  
Line 4 = Line 2 + Line 3  
Line 5 = Average of Column (D) Slide 8 of the RWG Technical Session held on August 31, 2023  
Line 6 = Attachment 1, WS 1 Line 2 of the 2024 PTO-AC Annual Informational Filing filed 07/31/2023  
Line 7 = Line 4 x Line 5 / Line 6  
Line 8 = Line 1 + Line 7



ISO-NE RSP Project List  
Project Breakdown for RNS Plant Additions for Calendar Year 2025

Line	Project ID	Project	Project Owner	Project Type	Forecasted Plant In-Service Balances					
					Q4 2024	Q1 2025	Q2 2025	Q3 2025	Q4 2025	5-Quarter Average
1	1335	Build a new 115 kV line from Sudbury Station 342 substation to Hudson substation and add a 30 MVAR shunt reactor at the Sudbury station	Eversource	Reliability Upgrade	-	\$128,520,000	\$128,520,000	\$128,520,000	\$128,520,000	\$102,816,000
2	1072	Forest Ave Substation modification required to build a new 115 kV line from Sudbury Station 342 substation to Hudson substation (This is the HLP portion of the line and terminal work)	Hudson Light and Power	Reliability Upgrade	-	\$7,500,000	\$7,500,000	\$7,500,000	\$7,500,000	\$8,000,000
3	1722	Extend Line 114 - Dartmouth town line (Eversource-NGRID border) to Bell Rock (-4.2 miles)	National Grid, USA	Reliability Upgrade	-	\$0	\$0	\$0	\$13,944,000	\$2,788,800
4	1730	Extend the 115 kV 114 line from Eversource/National Grid border to Industrial Park Tap	Eversource	Reliability Upgrade	-	\$0	\$0	\$0	\$34,285,000	\$6,857,000
5	1732	Loop 201-502 line into Meshway #65 Substation to form the 201-502N and 201-502S lines	Eversource	Reliability Upgrade	-	\$0	\$0	\$0	\$27,000,000	\$5,400,000
6	1745	New East Fagle 115 kV station between Mystic and Chelsea connecting to a planned line.	Eversource	Reliability Upgrade	-	\$0	\$0	\$0	\$74,200,000	\$14,840,000
7	<b>Total</b>				-	<b>\$136,020,000</b>	<b>\$136,020,000</b>	<b>\$136,020,000</b>	<b>\$285,453,000</b>	<b>\$138,702,600</b>

Notes  
Plant additions as per ISO-NE Regional System Planning & Asset Condition List for CY2025. Sourced from ISO-NE:  
<https://www.iso-ne.com/system-administration/system-planning-studies.html>

ISO-NE ACL Project List  
 Project Breakdown for RNS Plant Additions for Calendar Year 2025

Line	Project ID	Project	Project Owner	Project Type	Forecasted Plant In-Service Balances					5-Quarter Average
					Q4 2024	Q1 2025	Q2 2025	Q3 2025	Q4 2025	
1	91	Rebuild 8809A-2 Line (Peaonock-Congress)	United Illuminating Company	Asset Condition	-	\$17,422,320	\$17,422,320	\$17,422,320	\$17,422,320	\$13,937,856
2	150	315 Line Asset Condition Refurbishments - RI Portion	Rhode Island Energy	Asset Condition	-	-	\$25,107,000	\$25,107,000	\$25,107,000	\$18,830,250
3	151	Rebuild 8809B-2 Line (Peaonock - Congress)	United Illuminating Company	Asset Condition	-	\$17,422,320	\$17,422,320	\$17,422,320	\$17,422,320	\$13,937,856
4	159	Rebuild 88003A-3 Line (Allings Crossing - Elmwest)	United Illuminating Company	Asset Condition	-	\$0	\$25,905,000	\$25,905,000	\$25,905,000	\$15,543,000
5	160	Rebuild 88003B-3 Line (Allings Crossing - Elmwest)	United Illuminating Company	Asset Condition	-	\$0	\$25,905,000	\$25,905,000	\$25,905,000	\$15,543,000
6	232	Line 340 Asset Condition Structure Refurbishment	Vermont Electric Power Company	Asset Condition	-	\$0	\$0	\$0	\$37,200,000	\$7,440,000
7	235	Vernon #13 Substation Asset Replacements	National Grid, USA	Asset Condition	-	\$0	\$0	\$39,690,000	\$39,690,000	\$15,876,000
8	239	Derby Junction to Ansonia Corridor 115 KV Transmission Upgrades	United Illuminating Company	Asset Condition	-	\$70,986,666	\$70,986,666	\$70,986,666	\$70,986,666	\$56,789,333
9	284	Line K24 Asset Condition Structure Refurbishment	Vermont Electric Power Company	Asset Condition	-	\$0	\$0	\$0	\$15,240,000	\$3,048,000
10	294	Milbury #2 Substation Protection Scheme Upgrade and Asset Condition Refurbishments	National Grid, USA	Asset Condition	-	\$0	\$0	\$28,040,000	\$28,040,000	\$11,216,000
11	297	282-520 & 292-521 115 KV Lines HPPF Refurbishment	Eversource	Asset Condition	-	\$0	\$0	\$0	\$69,600,000	\$13,920,000
12	317	Edgar Station #150 Brown Glass and Obsolete Equipment Replacement	Eversource	Asset Condition	-	\$0	\$0	\$0	\$4,000,000	\$800,000
13	333	Construct new Stafford Street Substation	National Grid, USA	Asset Condition	-	\$0	\$0	\$56,870,000	\$56,870,000	\$22,748,000
14	349	Scobie Pond Station 345 KV Trench Replacement & Control House Expansion Project	Eversource	Asset Condition	-	\$0	\$19,652,000	\$19,652,000	\$19,652,000	\$11,791,200
15	352	Tranball - Norwalk Corridor Partial 115 KV Line Rebuilds - 1637/1720 and 1714/1720/1222 Lines	Eversource	Asset Condition	-	\$0	\$159,590,000	\$159,590,000	\$159,590,000	\$95,754,000
16	354	Maplewood #16 Substation Asset Replacements	National Grid, USA	Asset Condition	-	\$0	\$0	\$6,170,000	\$6,170,000	\$2,468,000
17	372	South Nausauck to Devon Rebuild - Segment 2 (Postatuck substation - West Devon Jct.)	Eversource	Asset Condition	-	\$0	\$0	\$0	\$46,090,000	\$9,218,000
18	373	South Nausauck to Devon Rebuild - Segment 3 (West Devon Jct. - Devon substation)	Eversource	Asset Condition	-	\$0	\$0	\$0	\$41,110,000	\$8,222,000
19	374	South Nausauck to Devon Rebuild - Segment 4 (Christian Street Jct. - Stevenson substation)	Eversource	Asset Condition	-	\$0	\$0	\$0	\$52,960,000	\$10,592,000
20	375	South Nausauck to Devon Rebuild - Segment 5 (Towantic substation - South Nausauck substation)	Eversource	Asset Condition	-	\$0	\$0	\$0	\$115,100,000	\$23,020,000
21	376	CT Asset Condition Project - Card to Montville Corridor (Reconductor/OPGW lines 1000 and 1090,	Eversource	Asset Condition	-	\$0	\$0	\$0	\$37,198,000	\$7,439,600
22	382	OPGW lines 1070, 1080, 1490)	Eversource	Asset Condition	-	\$46,628,000	\$46,628,000	\$46,628,000	\$46,628,000	\$37,302,400
23	406	Laminated Wood Structure Replacement Program Phase III and OPGW - A164	Eversource	Asset Condition	-	\$0	\$0	\$66,960,000	\$66,960,000	\$26,784,000
24	409	Laminated Wood Structure Replacement Program Phase III and OPGW - G146	Eversource	Asset Condition	-	\$58,380,000	\$58,380,000	\$58,380,000	\$58,380,000	\$46,704,000
25	411	Deerfield 345/115 KV Relays Upgrades	Eversource	Asset Condition	-	\$0	\$5,820,000	\$5,820,000	\$5,820,000	\$3,492,000
26	415	Structure Replacements & OPGW Installations - 1726 Line	Eversource	Asset Condition	-	\$8,863,000	\$8,863,000	\$8,863,000	\$8,863,000	\$7,090,400
27	421	NERC CIP-014 - Physical Security Upgrades - Round 1	Eversource	Asset Condition	-	\$0	\$0	\$0	\$121,092,000	\$24,218,400
<b>28</b>	<b>Total</b>				-	<b>\$219,702,306</b>	<b>\$481,681,306</b>	<b>\$679,411,306</b>	<b>\$1,219,001,306</b>	<b>\$519,959,248</b>

Notes  
 Plant additions as per ISO-NE Regional System Planning & Asset Condition List for CY2025. Sourced from ISO-NE:  
<https://www.iso-ne.com/system-planning/system-plans-studies/top>

**Schedule AS-4**

**Summary of Reactive Power Costs Estimated for the Year 2024**

The Narragansett Electric Company  
Summary of Reactive Power Costs  
Estimated For the Period April 2024 through March 2025

**Section I: Development of Reactive Power Estimate**

<u>Line#</u>		
1	Estimated Total ISO Reactive Power Costs	\$21,799,527
2	2022 ISO Network Load (KW)	18,431,168
3	Estimated Rate / KW-Yr	\$1.1828
4	Estimated Rate / KW-Mo	\$0.0986

Line 1 = OATT Schedule 2 - VAR Status Summary Reports January-December 2023  
multiplied by 2024 OATT Schedule 2 rate

Line 2 = AS-3 Page 1 Line 6

Line 3 = Line 1 / Line 2

Line 4 = Line 3 / 12

Schedule AS-5

Summary of Rhode Island Energy Local Charges  
Estimated for the Year 2024

The Narragansett Electric Company  
Summary of Rhode Island Energy Local Charges  
Estimated For the Period April 2024 through March 2025

Line #	Period	(1) Non-PTF Load	(2) Non-PTF Demand Charge	(3) Scheduling & Dispatch	(4) Transformer Surcharge	(5) Meter Surcharge	(6) BITS Surcharge	(7) Other Adjustments	(8) Total RIE Costs
1	April	882,771	\$1,908,153	\$57,796	\$73,089	\$25	\$1,026,379	-\$245,204	\$2,820,239
2	May	900,475	\$1,946,420	\$58,955	\$73,089	\$25	\$1,093,945	-\$245,204	\$2,927,230
3	June	1,074,455	\$2,322,488	\$70,346	\$73,089	\$25	\$1,024,230	-\$245,204	\$3,244,974
4	July	1,503,623	\$3,250,155	\$98,444	\$73,089	\$25	\$1,024,230	-\$245,204	\$4,200,739
5	August	1,273,810	\$2,753,403	\$83,398	\$73,089	\$25	\$1,096,094	-\$245,204	\$3,760,805
6	September	1,461,167	\$3,158,384	\$95,664	\$73,089	\$25	\$1,024,230	-\$245,204	\$4,106,188
7	October	986,961	\$2,133,365	\$64,617	\$73,089	\$25	\$1,024,230	-\$245,204	\$3,050,123
8	November	848,689	\$1,834,483	\$55,564	\$73,089	\$25	\$1,096,094	-\$245,204	\$2,814,052
9	December	1,145,202	\$2,475,409	\$74,977	\$73,089	\$25	\$1,024,230	-\$245,204	\$3,402,527
10	January	1,199,182	\$2,705,819	\$78,512	\$73,089	\$25	\$1,024,230	-\$245,204	\$3,636,471
11	February	1,486,963	\$3,355,166	\$97,353	\$73,089	\$25	\$1,096,094	-\$245,204	\$4,376,523
12	March	1,007,031	\$2,272,252	\$65,931	\$73,089	\$25	\$1,024,230	-\$245,204	\$3,190,324
13	<b>12- Mo Total</b>		<b>\$30,115,497</b>	<b>\$901,557</b>	<b>\$877,067</b>	<b>\$303</b>	<b>\$12,578,217</b>	<b>-\$2,942,447</b>	<b>\$41,530,194</b>

Lines 1-12: Column (1) = Monthly Network Load Files for January 2023 - December 2023

Lines 1-9: Column (2) = Column (1) \* Monthly Local Network Service Rate Exhibit AS-6 Page 1, Line 11

Lines 10-12: Column (2) = Column (1) \* Monthly Local Network Service Rate Exhibit AS-6 Page 2, Line 8

Lines 1-12: Column (3) = Column (3) of Exhibit AS-5 Page 2

Lines 1-12: Column (4) = Transformer Surcharge rate effective through May 2024

Lines 1-12: Column (5) = Meter Surcharge rate effective through May 2024

Lines 1-12: Column (6) = Column 7 of Exhibit AS-7

Lines 1-12: Column (7) = Credit received from New England Power (NEP) relating to the adjustment

for the Reallocation of CY2021 Excess ADIT Amortization and Tax Liability

Lines 1-12: Column (8) = Sum of Columns (2) through (7)

Line 13 = Sum of Line 1 through Line 12

The Narragansett Electric Company  
Summary of RIE Local Scheduling & Dispatch Charges  
Estimated For the Period April 2024 through March 2025

Line #	Period	(1) Non-PTF Load (kW)	(2) Scheduling & Dispatch Rate	(3) Total Scheduling & Dispatch Costs
1	Apr	882,771	\$0.0655	\$57,796
2	May	900,475	\$0.0655	\$58,955
3	Jun	1,074,455	\$0.0655	\$70,346
4	Jul	1,503,623	\$0.0655	\$98,444
5	Aug	1,273,810	\$0.0655	\$83,398
6	Sep	1,461,167	\$0.0655	\$95,664
7	Oct	986,961	\$0.0655	\$64,617
8	Nov	848,689	\$0.0655	\$55,564
9	Dec	1,145,202	\$0.0655	\$74,977
10	Jan	1,199,182	\$0.0655	\$78,512
11	Feb	1,486,963	\$0.0655	\$97,353
12	Mar	1,007,031	\$0.0655	\$65,931
<b>13</b>	<b>12- Mo Total</b>			<b>\$901,557</b>

Lines 1-12: Column (1) = Monthly Network Load Files for January 2023 - December 2023  
Lines 1-12: Column (2) = Scheduling & Dispatch Rate as calculated under Schedule 21-RIE  
Lines 1-12: Column (3) = Column (1) \* Scheduling & Dispatching Rate  
Line 13 = Sum of Line 1 through Line 12

**Schedule AS-6**

**Non-PTF Revenue Requirement Estimated for the Year 2024**



Rhode Island Energy  
Non-PTF Revenue Requirement  
Estimated For the Year 2024

Line	Description	Amount
1	2022 Annual Transmission Revenue Requirements	\$27,577,339
2	2023 Forecasted Transmission Plant Additions	8,324,313
3	Estimated Local Network Service Carrying Charge	13.1429%
4	2023 Forecasted Incremental Transmission Revenue Requirements	\$1,094,059
5	2024 Forecasted Transmission Plant Additions	6,073,340
6	Estimated Local Network Service Carrying Charge	14.1558%
7	2024 Forecasted Incremental Transmission Revenue Requirements	\$859,728
8	<b>Total Forecasted CY2024 Annual Transmission Revenue Requirements</b>	<b>\$29,531,126</b>
9	Annual Local Network Service load for calendar year two years prior to service year	1,138,502
10	Annual Local Network Service Rate	\$25.94
11	<b>Monthly Local Network Service Rate</b>	<b>\$2.16</b>

Line 1 = Attachment 3, Transition Worksheet 3, Column (B) Line 1 of Annual PTO-AC Informational Filing filed July 31st in Docket #ER20-2054 ("Annual RNS/LNS Filing")

Line 2 = Attachment 3, Transition Worksheet 4, Column (B) Line 1 of Annual RNS/LNS Filing

Line 3 = Attachment 3, Transition Worksheet 4, Column (B) Line 2 of Annual RNS/LNS Filing

Line 4 = Line 2 \* Line 3

Line 5 = Attachment 3, Transition Worksheet 4, Column (F) Line 7 of Annual RNS/LNS Filing

Line 6 = Attachment 3, Transition Worksheet 4, Column (F) Line 8 of Annual RNS/LNS Filing

Line 7 = Line 5 \* Line 6

Line 8 = Line 1 + Line 4 + Line 7

Line 9 = Attachment 2, Line 2 of Annual RNS/LNS Filing

Line 10 = Line 8 / Line 9

Line 11 = Line 10 / 12; Attachment 2, Line 4 of Annual RNS/LNS Filing

Rhode Island Energy  
Non-PTF Revenue Requirement  
Estimated For the Year 2025

<b>Line</b>	<b>Description</b>	<b>Amount</b>
1	2024 Forecasted Annual Transmission Revenue Requirements	\$29,531,126
2	2025 Forecasted Transmission Plant Additions	9,153,105
3	Estimated Local Network Service Carrying Charge	14.1558%
4	2025 Forecasted Incremental Transmission Revenue Requirements	\$1,295,692
5	<b>Total Forecasted Annual Transmission Revenue Requirements</b>	<b>\$30,826,817</b>
6	Annual Local Network Service load for calendar year 2022	1,138,502
7	Annual Local Network Service Rate	\$27.08
8	<b>Monthly Local Network Service Rate</b>	<b>\$2.26</b>

Line 1 = Exhibit AS-6, Page 1 Line 8  
Line 2 = Exhibit AS-6 Page 4, Line 34. Internal Records  
Line 3 = Exhibit AS-6, Page 1 Line 6  
Line 4 = Line 2 \* Line 3  
Line 5 = Line 1 + Line 4  
Line 6 = Exhibit AS-6, Page 1 Line 9  
Line 7 = Line 5 / Line 6  
Line 8 = Line 7 / 12

RIE LNS Forecasted Project List  
Project Breakdown for Calendar Year 2025

Line	Project	Forecasted Plant In-Service Balances					5-Quarter Average
		Q4 2024	Q1 2025	Q2 2025	Q3 2025	Q4 2025	
1	03 TIVER TP M13 RBLD 115kV L	-	-	-	-	9,790,512	1,958,102
2	Woonsocket to Nasonville T L	-	-	-	-	7,682,003	1,536,401
3	ProvStudy Admiral St Ckt SW T-Sub	-	-	3,046,484	3,046,484	3,046,484	1,827,890
4	New Lafayette Substation 115-12 kV	-	255,555	766,665	1,533,330	2,555,549	1,022,220
5	Q143S Taps to New Admiral St	-	-	-	2,044,903	2,044,903	817,961
6	Lafayette Substation L-190 Tap	-	102,558	307,675	615,349	1,025,582	410,233
7	Batteries - Land Acquisition	-	500,000	500,000	500,000	500,000	400,000
8	New Switchyards - Land Acquisition	-	300,000	600,000	600,000	600,000	420,000
9	Chase Hill - Future Substation - Land Acquisition	-	200,000	200,000	200,000	200,000	160,000
10	01 WOONS PUR 115 CB 2 - SUB RBLD	-	540,000	540,000	540,000	540,000	432,000
11	Western RI - Future Line - Land Acquisition	-	125,000	125,000	125,000	125,000	100,000
12	00 SYSTEM EQUIPMENT MONITORING	-	-	75,000	75,000	75,000	45,000
13	01.3 S171N-1 WOONS-HARAV-WFA	-	-	-	38,590	38,590	15,436
14	04.3 T172N-1 WOONS-HARAV-WFA	-	-	-	19,654	19,654	7,862
<b>15</b>	<b>Total</b>	<b>-</b>	<b>2,023,113</b>	<b>6,160,823</b>	<b>9,338,310</b>	<b>28,243,277</b>	<b>9,153,105</b>

**Schedule AS-7**

**Monthly BITS Surcharge Estimated for the Year 2024**

Rhode Island Energy  
Annual BITS Surcharge  
Estimated For the Period April 2024 through March 2025

**Section I:**

<u>Narragansett Estimated Monthly Charge Calculation</u>									
	(1)	(2)	(3)	(4)	(5)	(6)	(7)		
Line #	Service Period	Fixed Gross Plant Investment	Distribution Carrying Charge	Return, Associated Income Taxes & Other Expenses	Operations and Maintenance Expenses	Municipal Tax Expense	Fixed Administration and General Expenses	Estimated Monthly BITS Surcharge	
1	April	144,042,794	7.41%	\$889,029	\$0	\$2,157	\$138,799	\$1,026,379	
2	May	144,042,794	7.41%	\$889,029	\$0	\$69,960	\$138,799	\$1,093,945	
3	June	144,042,794	7.41%	\$889,029	\$0	\$0	\$138,799	\$1,024,230	
4	July	144,042,794	7.41%	\$889,029	\$0	\$0	\$138,799	\$1,024,230	
5	August	144,042,794	7.41%	\$889,029	\$0	\$72,116	\$138,799	\$1,096,094	
6	September	144,042,794	7.41%	\$889,029	\$0	\$0	\$138,799	\$1,024,230	
7	October	144,042,794	7.41%	\$889,029	\$0	\$0	\$138,799	\$1,024,230	
8	November	144,042,794	7.41%	\$889,029	\$0	\$72,116	\$138,799	\$1,096,094	
9	December	144,042,794	7.41%	\$889,029	\$0	\$0	\$138,799	\$1,024,230	
10	January	144,042,794	7.41%	\$889,029	\$0	\$0	\$138,799	\$1,024,230	
11	February	144,042,794	7.41%	\$889,029	\$0	\$72,116	\$138,799	\$1,096,094	
12	March	144,042,794	7.41%	\$889,029	\$0	\$0	\$138,799	\$1,024,230	
13	<b>12- Mo Total</b>			<b>\$1,668,343</b>	<b>\$0</b>	<b>\$288,466</b>	<b>\$1,665,587</b>	<b>\$12,578,217</b>	

**Section II:**

Narragansett Electric Share Percentage Calculation

2023 Annual Peak Load

14	BIPCo Annual Coincident with RIE Peak Load (kW)	5,484
15	Narragansett Electric Annual Coincident with RIE Peak Load (kW)	1,545,406
16	Total Peak Load (kW)	1,550,890
17	BIPCo Annual Peak Load Share	0.35%

2023 Energy Collar

MINIMUM Energy Ratio Share

18	1.2 * BIPCo Annual Energy (kWh)	19,274,376
19	Narragansett Electric Annual Energy (kWh)	7,178,350,217
20	Total Annual Energy (kWh)	7,197,624,593
21	BIPCo Minimum Annual Energy Share	0.27%

MAXIMUM Energy Ratio Share

22	1.8 * BIPCo Annual Energy (kWh)	28,911,564
23	Narragansett Electric Annual Energy (kWh)	7,387,436,577
24	Total Annual Energy (kWh)	7,416,348,141
25	BIPCo Maximum Annual Energy Share	0.39%

26	BIPCo Share %	0.35%
27	Narragansett Electric Share %	99.65%

Line 1-12: Column (1) = Gross Plant Investment  
Line 1-12: Column (2) = Adjusted Distribution Carrying Charge  
Line 1-12: Column (3) = GPI \* Carrying Charge  
Line 1-12: Column (4) = January 2022 - December 2023 O&M Expense  
Line 1-12: Column (5) = June 2023 - May 2024 Municipal Property Taxes  
Line 1-12: Column (6) = Fixed 2.5% of Primary Related Administration and General Expenses  
Line 1-12: Column (7) = Sum of Columns (3) - (6) \* Narragansett Electric Share %  
Line 13: Column (7) = Sum of Line 1 through Line 12  
Line 14 = BIPCO CY2023 Annual Coincident Peak Load  
Line 15 = Narragansett's CY2023 Annual Coincident with RIE Peak Load  
Line 16 = Line 15 + Line 14  
Line 17 = Line 14 / Line 16  
Line 18 = 1.2 \* BIPCO CY2023 Annual Energy  
Line 19 = Narragansett's Annual Energy (internal records)  
Line 20 = Line 18 + Line 19  
Line 21 = Line 18 / Line 20  
Line 22 = 1.8 \* BIPCO CY2023 Annual Energy  
Line 23 = Narragansett's Annual Energy (internal records)  
Line 24 = Line 22 + Line 23  
Line 25 = Line 22 / Line 24  
Line 26 = IF(AND (Line 18 > Line 22, Line 18 < Line 26), Line 18, IF((Line 18 < Line 22), Line 22, IF((Line 18 > Line 26), Line 26, Line 18)))