**RIPUC Use Only** 

RIPUC Docket No.: RES-24-31 Date Application Received: Aug 20, 2024 GIS Certification #: NON207656

# RENEWABLE ENERGY RESOURCES ELIGIBILITY FORM

Required of all Applicants for the Certification of Eligibility as a Renewable Energy Resource Pursuant to the Rhode Island Renewable Energy Standard (RES) Act, <u>R.I. Gen. Laws Section 39-26-1-10</u> and Rules Governing the Implementation of a Renewable Energy Standard, <u>810-RICR-40-05-2</u> (<u>RES Rules</u>).

#### **Notice to Applicant:**

- Your application for eligibility as a Renewable Energy Resource has been submitted and assigned a docket number. The docket number is identified at top right of this application.
- Keep a copy of the completed Application for your records.
- The Rhode Island RES Administrative Team will contact the Authorized Representative directly regarding your application during the review process.
- Pursuant to RES Rules Section 2.6(A)(3), the Public Utilities Commission (Commission or PUC) shall provide a thirty (30) day period for public comment following the assignment of a docket number to the application. All information submitted with the application is considered to be a public record unless the Commission deems some portion of the application confidential after consideration under Rules of Practice and Procedure 810-RICR-00-00-1, Section 1.3(H)(3).
- All eligibility applications are posted on the PUC's website at https://ripuc.ri.gov/RES-Applications.
- Questions related to this Renewable Energy Resources Eligibility Form or application process can be submitted to <a href="mailto:admin@rhodeislandres.com">admin@rhodeislandres.com</a> and <a href="mailto:res.filings@puc.ri.gov">res.filings@puc.ri.gov</a>.
- Other resources regarding the administration of the Renewable Energy Standard Program can be access at <a href="https://rhodeislandres.com/">https://rhodeislandres.com/</a>.

# **SECTION I: Identification Information**

1.1	Name of Generation Unit (sufficient for full and unique identification, and consistent with the				
	Generation Unit name listed on the NEPOOL GIS, if currently listed):				
	Giri Jonesboro Solar				
1.2	Type of Certification being requested (note: if the Generation Unit has not yet achieved				
	Commercial Operation, check Prospective Certification/Declaratory Judgement):				
	□ Prospective Certification (Declaratory Judgment)				
1.3	This Application includes: (Check all and only those that apply)				
	☐ Appendix A: Authorized Representative Certification for Individual Owner				
	Appendix B: Authorized Representative Certification for Non-Corporate Entities Other Than Individuals, including Limited Liability Companies (LLC) Note: Please refer to Section 6.1, Corporations, for required evidence certifying Authorized Representative.				
	□ Appendix C: Existing Renewable Energy Resources				
	☐ Appendix D: Special Provisions for Aggregators of Customer-sited, Off-grid Generation, or RI-sited Remote Net Metered Facilities				
	☐ Appendix E: Special Provisions for a Generation Unit Located in a Control Area Adjacent to NEPOOL				
	□ Appendix F: Fuel Source Plan for Eligible (including Unlisted) Biomass Fuels				
1.4	Primary Contact Person				
	Name and title: Daniel Poydenis, CEO				
	Address: 3320 Cardinal Drive PO Box 644318 Vero Beach, FL 32964				
	Phone: (772) 254-0033				
	Email: dpoydenis@seaoakcapital.com				
1.5	Backup Contact Person				
	Name and title: Angela St.Charles, Chief of Staff				
	Address: 3320 Cardinal Drive PO Box 644318 Vero Beach, FL 32964				
	Phone: <b>8287760728</b>				
	Email: astcharles@seaoakcapital.com				
1.6	Authorized Representative (the individual responsible for certifying the accuracy of all				
	information contained in this form and associated appendices, and whose signature will appear				
	on the application):				
	Name and title: Daniel Poydenis, CEO				
	Company: Giri Jonesboro Solar, LLC				
	Address: 3320 Cardinal Drive PO Box 644318 Vero Beach, FL 32964				
	Phone: (772) 254-0033				
	Email: dpoydenis@seaoakcapital.com				
	Appendix A or B, or Corporate Authorization (as appropriate) completed and attached?				
	⊠ Yes □ No				

1.7	Owner
	Name and title: Daniel Poydenis, CEO
	Company: Giri Jonesboro Solar, LLC
	Address: 3320 Cardinal Drive PO Box 644318 Vero Beach, FL 32964
	Phone: (772) 254-0033
	Email: dpoydenis@seaoakcapital.com
1.8	Owner business organization type (check one):
	□ Individual
	☑ Partnership (including Limited Liability Company and other Non-Corporate Entities)
	□ Corporation
	□ Other:
1.9	Operator
	Name and title: Daniel Poydenis, CEO
	Company: Giri Jonesboro Solar, LLC
	Address: 3320 Cardinal Drive PO Box 644318 Vero Beach, FL 32964
	Phone: (772) 254-0033
	Email: dpoydenis@seaoakcapital.com
1.10	Operational business organization type (check one):
	□ Individual
	☑ Partnership (including Limited Liability Company and other Non-Corporate Entities)
	□ Corporation
	□ Other:

# SECTION II: Generation Unit Information, Fuels, Energy Resources and Technologies

2.1	NEPOOL GIS Identification Number (if assigned yet, along with appropriate MSS, NON or IMP designation): $NON207656$				
	For facilities enrolled in the RI Renewable Energy Growth Program: National Grid will provide the participant with an MSS ID.				
2.2	Nameplate Capacity (list AC, and DC if applicable): <b>1990.00</b> kW AC <b>3022.80</b> kW DC				
2.3	Maximum Demonstrated Capacity (list AC, and DC if applicable): <b>1990.00</b> kW AC <b>3022.80</b> kW DC				
2.4	Please indicate which of the following Eligible Renewable Energy Resources are used by the Generation Unit: (Check ALL that apply) - per RES Rules Section 2.5  ☑ Direct Solar Radiation ☐ The wind ☐ Movement of or the latent heat of the ocean ☐ The heat of the earth ☐ Small hydro facilities ☐ Biomass facilities using Eligible Biomass Fuels (per RES Rules Section 2.3(A)(7)) ☐ Biomass facilities using unlisted biomass fuel (per RES Rules Section 2.3(A)(7)(a)) ☐ Fuel cells using a renewable resource referenced in this section				
2.5	For small hydro facilities, please certify that the facility's aggregate capacity does not exceed 30 MW. – per RES Rules Section 2.3(A)(32) $\square <$ check this box to certify that the above statement is true $\boxtimes N/A$				
2.6	For small hydro facilities, please certify that the facility does not involve any new impoundment or diversion of water with an average salinity of twenty (20) parts per thousand or less. – $per$ RES Rules Section 2.3(A)(32) $\square$ < check this box to certify that the above statement is true $\boxtimes$ N/A				
2.7	For biomass facilities: Appendix F completed and attached?  ☐ Yes (Please specify fuel or fuels used or to be used in the unit: )  ☒ N/A				
2.8	Has the Generation Unit been certified as a Renewable Energy Resource for eligibility in another state's renewable portfolio standard?  ☑ Yes ☐ No If "Yes," a copy of each state's certifying order is attached? ☑ < check this box to certify that the above statement is true				

# **SECTION III: Commercial Operation Date>**

Please provide documentation to support all claims and responses to the following questions:

3.1 Date Generation Unit first entered Commercial Operation or, if not yet in operation, the anticipated Commercial Operation Date:

06/12/2024

	03/1/-0
	If the Commercial Operation date is after December 31, 1997, please provide independent verification, such as the utility log or metering data, showing that the meter first spun after December 31, 1997. For facilities located in Rhode Island, a copy of National Grid's Authorization to Interconnect letter would also be sufficient. This documentation is needed in order to verify that the facility qualifies as a New Renewable Energy Resource.  Documentation of Commercial Operation Date attached?  ☑ Yes □ No □ N/A
3.2	Is there an Existing Renewable Energy Resource located at the site of Generation Unit?  ☐ Yes  ☒ No
3.3	If the date entered in response to question 3.1 is on or earlier than December 31, 1997 or if yo checked "Yes" in response to question 3.2 above, please complete Appendix C. Appendix C completed and attached?  ☐ Yes ☐ No ☒ N/A
3.4	Was all or any part of the Generation Unit used on or before December 31, 1997 to generate electricity at any other site?  ☐ Yes  ☒ No
3.5	If you checked "Yes" to question 3.4 above, please specify the power production equipment used and the address where such power production equipment produced electricity (attach more detail if the space provided is not sufficient):

# **SECTION IV: Metering**

4.1	Please indicate how the Generation Unit's electrical energy output is verified:				
	□ ISO-NE Market Settlement System  ☑ Other, including Self-Reported to the NEPOOL GIS Administrator (please specify below and				
		plete Appendix D):  HER, Generation will be reported by AlsoEnergy, Inc. acting as Rhode Island			
		proved independent verifier.			
	For "Other," Appendix D completed and attached?				
	□Y	es			
	⊠N	o			
	⊠N	/A			
		facilities enrolled in the RI Renewable Energy Growth Program: National Grid will be orting output to the ISO-NE Market Settlement System.			
4.2	Plea	se check one of the following that apply to the Generation Unit:			
	$\boxtimes$	Grid Connected Generation			
		Connected directly to a utility transmission or distribution system with only station			
		load at the unit site			
		• Units participating in the RI Renewable Energy Growth Program fall in this category.			
		Off-Grid Generation			
		Not connected to a utility transmission or distribution system			
		Customer-Sited Generation			
		• Connected on the end-use customer side of a retail electricity meter in such a manner			
		that it displaces all or part of the metered consumption of the end-use customer, other			
		than station load			
		Traditional behind-the-meter net metering falls in this category.			
		Remote Customer-Sited Generation			
		<ul> <li>Connected directly to the local electric utility distribution grid with only station load</li> <li>All or some of the electrical energy from the unit is designated for use in displacing all or part of the retail electricity metered consumption of one or more end-use customers (including through a transfer of bill credits)</li> </ul>			
		<ul> <li>"Virtual" and "remote" front-of-the-meter net metering falls in this category.</li> </ul>			

# **SECTION V: Location**

5.1 Generation Unit address:

# 10 Bluebird Drive Jonesboro, ME 04648

	To bidebild Drive Jonesboro, ME 04040
5.2	Please provide the Generation Unit's geographic location information:  A. Universal Transverse Mercator Coordinates: <b>19T</b> , <b>609951.56 E</b> , <b>4943743.58 N</b> B. Longitude/Latitude: <b>44.638637/-67.613635</b>
5.3	The Generation Unit is located: (please check the appropriate box)  ☑ In the NEPOOL control area  ☐ In a control area adjacent to the NEPOOL control area  ☐ In a control area other than NEPOOL which is not adjacent to the NEPOOL control area < If you checked this box, then the generator is ineligible.
5.4	If you checked "In a control area adjacent to the NEPOOL control area" in Section 5.4 above, please complete Appendix E.  Appendix E completed and attached?  ☐ Yes  ☐ No  ☒ N/A

#### SECTION VI: Certification

6.1 Please attach documentation, using one of the applicable forms below, to demonstrate the authority of the Authorized Representative provided in Section 1.6.

## **Corporations**

The Authorized Representative of the Corporation shall provide **either**:

- (a) Evidence of a Board of Directors' vote granting authority to the AuthorizedRepresentative to execute the Renewable Energy Resources Eligibility Form, or
- (b) A certification from the Corporate Clerk or Secretary of the Corporation that the Authorized Representative is authorized to execute the Renewable Energy Resources
  Eligibility Form or is otherwise authorized to legally bind the Corporation in like matters.¹
  Evidence of Board Vote provided?
  □ Yes
  □ No
  ⋈ N/A
  Corporate Certification provided?
  □ Yes
  □ No
  ⋈ N/A

#### **Individuals**

If the Owner is an Individual, that Individual shall complete and attach Appendix A, or a similar form of certification from the Owner, duly notarized, that certifies that the Authorized Representative has authority to execute the Renewable Energy Resources Eligibility Form.

Appendix A completed and attached?
☐ Yes
□ No
⊠ N/A

## **Non-Corporate Entities**

(Limited Liability Companies - LLCs, Proprietorships, Partnerships, Cooperatives, etc.) If the Owner is neither an Individual nor a Corporation, it shall complete and attach Appendix B or execute a resolution indicating that the Authorized Representative named in Section 1.6 has authority to execute the Renewable Energy Resources Eligibility Form or to otherwise legally bind the non-corporate entity in like matters.

Appendix B completed a			and	attached?
⊠ Yes	□ No	□ N/A		

<sup>&</sup>lt;sup>1</sup> If the Corporation has only one sole Officer, it is acceptable for that Officer to provide signatory certification of same as Authorized Representative.

## 6.2 Authorized Representative Certification and Signature:

I hereby certify, under pains and penalties of perjury, that I have personally examined and am familiar with the information submitted herein and based upon my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate and complete. I am aware that there are significant penalties, both civil and criminal, for submitting false information, including possible fines and punishment. My signature below certifies all information submitted on this Renewable Energy Resources Eligibility Form. The Renewable Energy Resources Eligibility Form includes the Standard Application Form and all required Appendices and attachments. I acknowledge that the Generation Unit is obligated to and will notify the Commission promptly in the event of a change in a generator's eligibility status (including, without limitation, the status of the air permits) and that when and if, in the Commission's opinion, after due consideration, there is a material change in the characteristics of a Generation Unit or its fuel stream that could alter its eligibility, such Generation Unit must be re-certified in accordance with RES Rules Section 2.6(E). I further acknowledge that the Generation Unit is obligated to and will file such quarterly or other reports as required by the Rules and the Commission in its certification order. I understand that the Generation Unit will be immediately de-certified if it fails to file such reports.

SIGNATURE: Signed Electronically DATE: 2024-08-20 18:10:24

**Daniel Poydenis** 

(Printed Name of Signatory)

**CEO** 

(Title)

Giri Jonesboro Solar, LLC

(Company)

GIS Certification #: NON207656

## APPENDIX B

# (Revised 4/19/2021) (Required When Owner is a Non-Corporate Entity Other Than An Individual)

#### RESOLUTION OF AUTHORIZATION

Resolved: that Daniel Poydenis, CEO of Giri Jonesboro Solar, LLC, named in Section 1.6 of the Renewable Energy Resources Eligibility Form as Authorized Representative, is authorized to execute the Application on the behalf of Giri Jonesboro Solar, LLC, the Owner named in Section 1.7 of the Generation Unit named in Section 1.1 of the Application.

SIGNATURE:		DATE:	
		8/131	24_
(Printed Name of Signatory) ひょっ なっこ	المتاك		
(Title) CEO			
(Company) GIRI JUNEUSOIZO SU	wa, uc	•	
State: Florida			
county: Indian Ruer			
(TO BE COMPLETED BY NOTARY) I, Bn Hney notary public, certify that I witnessed the signature Daniel Poydenis identity to me on this date: Quaus+ 13, 200 WW produced FL Driver license of SIGNATURE:	of the annve h	namen	_as a her al presence
My commission expires on:2\5\202	ten	NOTARY SEAL:	
		BRITTNE Notary Public	EY T PALMER - State of Florida

STATE OF MAINE
PUBLIC UTILITIES COMMISSION

Docket No. 2024-00134

July 31, 2024

GIRI JONESBORO SOLAR, LLC Request for Approval of Certification For RPS Eligibility (Giri Jonesboro Solar Facility) ORDER
GRANTING NEW
RENEWABLE RESOURCE
CERTIFICATIONS

BARTLETT, Chairman; SCULLY and GILBERT, Commissioners

## I. SUMMARY

On June 13, 2024, Giri Jonesboro Solar LLC requested certification of a 1.990 MW solar facility located in Jonesboro, ME (Giri Jonesboro Solar Facility) as a Class I and Class IA renewable resource eligible to satisfy Maine's new renewable resource portfolio (or renewable portfolio standard (RPS)) requirement pursuant to Chapter 311 of the Commission's rules. For the reasons set forth below, the petition is granted and the facility is certified as a Class I and Class IA resource.

#### II. BACKGROUND

## A. <u>New Renewable Resource Portfolio Requirement</u>

During its 2007 session, the Legislature enacted an Act To Stimulate Demand for Renewable Energy (2007 Act). P.L. 2007, ch. 403 (codified at 35-A M.R.S.A. section 3210(3-A)). The 2007 Act added a mandate that specified percentages of electricity that supply Maine's consumers come from "new" renewable resources. The 2007 Act defined a "new" renewable resource as renewable facilities that have an inservice date, resumed operation, or were refurbished after September 1, 2005. The percentage requirement started at one percent in 2008 and increased in annual 1% increments until it reached 10% by 2017.

On June 26, 2019, the Governor signed L.D. 1494, An Act To Reform Maine's Renewable Portfolio Standard, P.L. 2019, ch. 477 (2019 Act). The 2019 Act made changes to eligibility, removed the provision that the 10% requirement for Class I end in 2022, created a new Class IA renewable resource portfolio requirement and a new thermal renewable energy resource requirement.<sup>2</sup> It also

<sup>1</sup> Maine's electric restructuring law, which became effective in March 2000, contained a portfolio requirement that mandated that at least 30% of the electricity to supply retail customers in the State come from eligible resources, which are either renewable or efficient resources. 35-A M.R.S.A. § 3210(3).

<sup>&</sup>lt;sup>2</sup> The thermal renewable energy resource requirement began in 2021.

applies a 300% multiplier for the output of a generator fueled by municipal solid waste in conjunction with recycling in Class II.

The Commission modified its portfolio requirement rule (Chapter 311) to implement the provisions of the 2019 Act. *Maine Public Utilities Commission, Amendments to Portfolio Requirement Rule (Chapter 311)*, Docket No. 2019-00177, Order Amending Rule and Statement of Factual and Policy Basis (Nov. 8, 2019) and *Maine Public Utilities Commission, Amendments to Portfolio Requirement Rule (Chapter 311)*, Docket No. 2020-00212, Order Adopting Rule and Statement of Factual and Policy Basis (Nov. 13, 2020).

Chapter 311 defines a Class I resource as a new renewable capacity resource. A "renewable capacity resource" is defined as a source of electrical generation:

- 1. Whose total power production capacity does not exceed 100 megawatts and relies on one or more of the following:
  - a. Fuel cells;
  - b. Tidal power;
  - c. Geothermal installations;
  - d. Hydroelectric generators that meet all state and federal fish passage requirements applicable to the generator;
  - e. Biomass generators that are fueled by wood, wood waste or landfill gas; or
  - f. Anaerobic digestion of by-products of waste from animals or agricultural crops, food or vegetative material, algae or organic refuse; or
- 2. That relies on wind power installations or solar power installations.

For a renewable capacity resource to qualify as "new," a resource must be qualified hydroelectric output or a renewable capacity resource that meets one of the following criteria:

- 1. Has an in-service date after September 1, 2005;
- 2. Was added to an existing facility after September 1, 2005;
- 3. For at least 2 years was not operated or was not recognized by the New England independent system operator as a capacity resource and, after September 1, 2005, resumed operation or was recognized by the New England independent system operator as a capacity resource; or

- 4. Was refurbished after September 1, 2005 and received certification from the Commission:
  - Before September 1, 2019, that it is operating beyond its previous useful life or is employing an alternate technology that significantly increases the efficiency of the generation process; or
  - b. On or after September 1, 2019 that it is operating beyond its previous useful life as evidenced by a finding that the facility would be reasonably likely to cease operation if not for substantial capital investment made after September 1, 2018, except for capital investment required to meet state and federal fish passage standards.

A Class IA resource is defined as a Class I resource other than a Class I resource that for at least two years was not operated or was not recognized by the New England independent system operator as a capacity resource and, after September 1, 2005, resumed operation or was recognized by the New England independent system operator as a capacity resource.

Chapter 311 establishes a certification process that requires generators to pre- certify facilities as a Class I and/or Class IA resources under the requirements of the rule and provides for a Commission determination of resource eligibility on a case-by-case basis.

Finally, the rule specifies that the Commission may revoke a certification if there is a material change in circumstances that renders the generation facility ineligible as Class I or Class IA resource.

## B. Petition for Certification

In its June 13, 2024 petition, Giri Jonesboro Solar LLC requested that the Giri Jonesboro Solar Facility be certified as a Class I and Class IA renewable resource. According to the petition, the facility is a 1.990 MW solar facility located at 10 Bluebird Drive, Jonesboro, ME 04648. The petition states that the New England Power Pool Generation Information System Identification Number (NEPOOL GIS ID) for the facility is NON207656. The facility's initial commercial operation date was June 12, 2024.

#### III. DECISION

The Commission has delegated to the Director of the Electric and Gas Utility Industries the authority to certify generation facilities as Class I and Class IA new renewable resources and thermal renewable resources. *Commission Initiated Delegation of Authority to Certify Class I New Renewable Resources*, Docket No. 2008-00184, Delegation Order (April 23, 2008); *Commission Initiated Delegation of Authority to Certify Class IA New Renewable Resources and Thermal Renewable Resources*, Docket No. 2021-00099, Delegation Order (May 11, 2021). Based on the

information provided by Giri Jonesboro Solar LLC, I conclude that the Giri Jonesboro Solar Facility satisfies the eligibility requirements as both a Class I and Class IA resource. The facility is fueled by solar and commenced commercial operations after September 1, 2005.

Accordingly, the Giri Jonesboro Solar Facility is hereby certified as both a Class I and Class IA renewable resource eligible to satisfy Maine's new renewable resource portfolio requirement pursuant to Chapter 311 of the Commission's rules. Giri Jonesboro Solar LLC or the facility's successive owners or operators shall provide timely notice to the Commission of any material change in the characteristics or operation of the facility from that described in the petition filed in this proceeding. Giri Jonesboro Solar LLC should also provide a copy of this Order to the administrators of NEPOOL GIS and/or the North American Renewables Registry (NAR).

To the extent the output of the Giri Jonesboro Solar Facility is serving load behind the meter (BTM), or providing kilowatt-hour (kWh) credits to customers under Maine's Net Energy Billing (NEB) Killowatt-Hour Credit Program, the facility owner must retain GIS certificates or otherwise obtain GIS certificates necessary to satisfy Maine's RPS for that portion of the BTM load that is served by the facility or the load associated with NEB kWh credits. See *Lincoln Paper and Tissue*, *LLC*, *Request for Certification for RPS Eligibility*, Docket No. 2008-00173, Order Granting New Renewable Resource Certification at 8 (Jan. 27, 2009). If the output of the load is used BTM or associated with NEB kWh credits, the facility owner shall submit to the Commission an annual report by September 1st of each year that demonstrates compliance with this requirement.

Dated at Hallowell, Maine, this 31st day of July, 2024.

BY ORDER OF THE DIRECTOR OF THE ELECTRIC AND GAS UTILITY INDUSTRIES

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## NOTICE OF RIGHTS TO REVIEW OR APPEAL

5 M.R.S. § 9061 requires the Public Utilities Commission to give each party at the conclusion of an adjudicatory proceeding written notice of the party's rights to seek review of or to appeal the Commission's decision. The methods of review or appeal of Commission decisions at the conclusion of an adjudicatory proceeding are as follows:

- 1. Reconsideration of the Commission's Order may be requested under Section 11(D) of the Commission's Rules of Practice and Procedure (65-407 C.M.R. ch. 110) within **20** days of the date of the Order by filing a petition with the Commission stating the grounds upon which reconsideration is sought. Any petition not granted within **20** days from the date of filing is denied.
- 2. <u>Appeal of a final decision</u> of the Commission may be taken to the Law Court by filing, within **21** days of the date of the Order, a Notice of Appeal with the Administrative Director of the Commission, pursuant to 35-A M.R.S. § 1320(1)-(4) and the Maine Rules of Appellate Procedure.
- 3. <u>Additional court review</u> of constitutional issues or issues involving the justness or reasonableness of rates may be had by the filing of an appeal with the Law Court, pursuant to 35-A M.R.S. § 1320(5).

Pursuant to 5 M.R.S. § 8058 and 35-A M.R.S. § 1320(6), review of Commission Rules is subject to the jurisdiction of the Superior Court.

Note: The attachment of this Notice to a document does not indicate the Commission's view that the particular document may be subject to review or appeal. Similarly, the failure of the Commission to attach a copy of this Notice to a document does not indicate the Commission's view that the document is not subject to review or appeal.



# **Certificate of Completion**

# Interconnection for Certified, Inverter-Based Generating Facilities

Please sei	lect one of the following	Versant Power service territories.
Bangor Hydro District (T	'&D Utility)	Maine Public District (T&D Utility)
	See note	below
Installation Information		
Check if owner-installed 🗖		
Interconnection Customer: Giri	Jonesboro ‱Contac	Person: Dan Poydenis
Mailing Address: 3320 Cardin	al Drive, PO Box 6	14318, Vero Beack
Location of Small Generator Facil 10 Bluebird Drive	lity (if different from ab	ove):
City: Jonesboro	State: ME	Zip Code: 04648
	33.2875 (Fuor	.ing). 772.633.2875
Facsimile Number: N/A	E-Mail Addres	ning): 772.633.2875 s: dpoydenis@seaoakcapital.
Electrician	D Man Madres	
Name: Frank David Wright	a Light Cha	ins Solar II C
	The second of th	ins solar, ELO
Mailing Address: 2693 Sunset		
City: Cape Coral		
Telephone (Daytime): 1-812		
Facsimile Number:	E-Mail Addres	ss: bpastors@lightchainssolar.cm
License number: MS6002200	1	
Application ID number: ELP20	2302593	
	loads (if any), and the t	with this certificate that illustrates the facility's otal loads on the critical load panels (if any), unless
One line diagram provided	☐ No DC load to	depict
Electrical Inspection		
The system has been installed an	d inspected in complian	nce with the local Building/Electrical Code of
State Electrical Inspector	Appropriate governmer	ntal authority) State OF Moine
Local Electrical Wiring Inspector	P,	10m1
Local Electrical Wiring Inspector	Signature:	on Defibered
Name (printed): Edward	). Mathieu	Date: _2/1/24
*** (Attach signed electrical ins Note: Local code officials may be	spection) unwilling to sign this fo	orm if it is not typically used in their approval process a evidence of local code official approval as is the

current local practice.

**CS** CamScanner

Note: the effective date for purposes of determining the facility's nettable energy pursuant to Chapter 313 of Maine Public Utilities Commission Rules is the date that Versant Power receives this completed certificate. Refer to Section 3-K of Versant Power's Terms and Conditions of Service for further information.

#### FOR COMPANY USE ONLY

Effective Date
Date Certificate of Completion Received: <u>02/21/2024</u>
Utility Inspection
T & D Utility waives Witness Test? Yes ☐ No ■
T & D Utility has inspected and approves interconnection? Yes No
If no, please briefly explain:
T & D Utility Signature:
Final Approval of Interconnection Agreement
The Certificate of Completion has been received and final approval to interconnect the Small Generation Small Generator Facility is granted under the Standard Small Generator Interconnection Rule.  Company Signature:
Title: DER Program Manager Date: 6/11/2024
Queue number:
Company waives inspection/witness test?  Yes  No  No

NON207656 Giri Jonesboro Solar No Non-NEPOOL Gen Approved APR 2024