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August 12, 2025

VIA ELECTRONIC MAIL AND HAND DELIVERY

Stephanie De La Rosa, Commission Clerk
Rhode Island Public Utilities Commission
89 Jefferson Boulevard
Warwick, RI 02888

RE: Docket No. 25-19-EL - The Narragansett Electric Company d/b/a Rhode Island Energy Proposed Green Button Connect, Home Area Network, and Grid Edge Computing Responses to PUC Data Requests – Set 1

Dear Ms. De La Rosa:

On behalf of The Narragansett Electric Company d/b/a Rhode Island Energy (the “Company”), I have enclosed the Company’s responses to the Public Utilities Commission’s First Set of Data Requests issued in the above-referenced matter.

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".

Jennifer Brooks Hutchinson

Enclosures

cc: Docket No. 25-19-EL Service List

The Narragansett Electric Company
d/b/a Rhode Island Energy
RIPUC Docket No. 25-19-EL
In Re: Proposed Green Button Connect, Home Area Network and
Grid Edge Computing
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PUC 1-1

Request:

Please confirm that the CapEx implementation costs for GBC, HAN, and Grid-Edge Computing will count against the \$153,217,548 aggregate cap.

Response:

The Company confirms that the CapEx implementation costs for GBC and HAN will count against the \$153,217,548 aggregate cap.

There are no implementation costs associated with the Grid-Edge Computing Plan as part of the AMF project approved by the Commission; the framework outlined in the filed plan is considered a potential future state subject to future review and approval by the Commission.

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PUC 1-2

Request:

With reference to the Company's Response to DIV 1-4, please explain what the Company will do to promote customer uptake and participation in GBC and HAN.

Response:

Please see the Company's responses to DIV 1-6 and DIV 1-7 for the communications plans for Green Button Connect and Home Area Network, respectively.

In addition to implementing these communications plans, the Company will periodically review enrollment numbers and assess its strategy, as well as benchmark with other utilities to understand best practices for engagement.

Please note, the Company's Home Area Network offering is a more robust solution than what is available in Kentucky and does not require the customer to purchase a device to get near real time data access. Because of this, the Company anticipates higher participation and engagement.

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PUC 1-3

Request:

How many unique accounts have used Green Button Download My Data through the Company's online portal since it became available?

Response:

From when the online portal became available on August 19, 2024 through August 4, 2025, 5,881 unique accounts have used Green Button's "Download My Data" function in XML format through the Company's online portal.

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PUC 1-4

Request:

Please explain how a customer would find participating GBC third-party vendors to register for a third-party vendor's application. Would the Company provide this information on its own website and redirect customers to the third-party vendor's website or application?

Response:

The Company will include a list of approved Green Button Connect third-party vendors on its website to inform customers with whom they can enroll.

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PUC 1-5

Request:

Please explain what information a customer would need to provide to register for a GBC third-party vendor's application.

Response:

A customer will begin the enrollment process on a third-party vendor's website or application. At a minimum, a customer will need to (1) select the duration and timeframe of the data it would like to share with the vendor and (2) connect to their Rhode Island Energy account to approve the sharing of that information. The third-party vendor may also ask for additional information from the customer such as contact information or information related to their energy usage.

Please refer to section C. Customer Specific Data on page 8 of 10 of the Green Button Connect Plan for specific data fields that customers can share with third-party vendors.

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PUC 1-6

Request:

Will GBC third-party vendors' applications and Sense be available as mobile applications, web-based portals, or both?

Response:

Third-party vendors using Green Button Connect may make their services available as mobile applications, web-based portals, or both.

Sense enrollment will only be available to customers through a mobile application. Once enrolled, customers can utilize either the mobile application or web based portal to view their energy usage and load disaggregation.

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PUC 1-7

Request:

The Commission is unclear about what information will be provided to GBC third-party vendors. Please clarify by identifying:

- a. Customer-specific items that are, or will be, on the bill that will or will not be provided through GBC, (e.g., customer name, address, account number, meter number, meter read dates, interval meter data, volumetric charges (in kWh and/or kVA), Net Metering credits, and Renewable Energy Growth PBIs). Please explain why any of these items will not be provided through GBC.
- b. Other, non-customer-specific items on the bill (e.g., rates, charges/credits) that will or will not be provided through GBC. Please explain why any of these items will not be provided through GBC.

Response:

- a. Please see the table below for customer-specific items that are on the bill that may or may not be available through GBC. To the extent that items are not available in GBC, this is because the Green Button Connect functionality does not include the capability to share this information.

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PUC 1-7, page 2

(a)

(b)

(c)

Customer Specific Items		
On Customer Bill and Available in GBC	On Customer Bill and Not Available in GBC	Not on Customer Bill but Available in GBC
<ul style="list-style-type: none"> • Monthly Electricity Usage (kWh) • Monthly Electricity Usage (kWh) from prior year* • Meter Reading • Meter Number • Reading Dates • Total Bill 	<ul style="list-style-type: none"> • Account Number • Customer Name • Address • Average Monthly Cost Increase or Decrease (%) 	<ul style="list-style-type: none"> • Billed Electric Usage: Consumption (kWh) • Billed Electric Usage: Demand (kW) • Interval Electric Usage: 15-minute interval consumption (kWh) • Interval Electric Usage: Daily meter reads (kWh) • Interval Electric Usage: Daily consumption (kWh)

*This is dependent on how much historical information the customer authorizes to be shared.

- b. All the data fields provided through GBC will be customer-specific; the Green Button Connect functionality does not include the capability to share non-customer-specific items on the bill (e.g., rates, charges/credits).

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PUC 1-8

Request:

Please describe the energy insights that will be provided to customers in GBC and HAN and compare those energy insights to the ones provided to customers through the Home Energy Reports program and via web tools on the Company's website (*see* Spencer Lawrence's testimony in Docket No. 24-39-EE for reference).

Response:

Green Button Connect will provide customers with the ability to share their data with external third-party vendors, who are approved by the Company, so that customers can benefit from the different insights third-party vendors can provide.

HAN, through the Sense application, will show real-time usage and load disaggregation insights without any additional hardware beyond the meter once a customer consents and enrolls in the application. The mobile app allows residential customers to see in real-time how much energy their home and individual devices are consuming. The mobile app also provides personalized insights, energy savings tips, usage alerts, and energy tracking tools to help customers identify ways to save money and reduce their carbon footprint.

In addition to Green Button Connect and HAN, the AMF Customer Portal, which will be accessed through a customer's online account, will also provide customers with near-real time data, allow customers to set usage alerts to notify customers when they have exceeded a particular threshold, and download their data in either Green Button or CSV format, which can also be shared with third-party vendors, so that customers can benefit from the different insights third-party vendors can provide.

By contrast, the Company's Home Energy Reports are provided monthly via mail or email to a subset approximately 280,000 customers, known as the treatment group. While mailings and emails go out to the treatment group, all customers have access to an online home energy assessment that shows these insights. These Home Energy Reports provide a customer's energy consumption patterns, provide general energy savings tips on a monthly basis, and contain a normative comparison to similarly sized and heated homes. This comparison to other similar homes is not offered in GBC, Sense, or the AMF Customer Portal. In addition, the insights from the home energy reports are sent to customers, where customers must either log-in or enroll in to the other tools mentioned in the response to receive insights.

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PUC 1-9

Request:

Please explain what measures the Company will take to ensure the safe and secure retention of customer data by GBC third-party vendors and Sense.

Response:

Green Button Connect

The Company is in the process of completing requirements that will be part of the application that a third-party vendor will submit to be approved by the Company to receive customer data through Green Button Connect. No third-party vendor will be given access to Green Button Connect unless it has met all of the application requirements and has been approved for access by the Company. This is in addition to the customer consenting for their data to be received by the third party.

At a minimum, this will include language to require the third party to provide their policies around data privacy and retention, ensure that data can be destroyed at the customer's request and will not be sold. It will also require the third party to provide mitigations and potential actions it would take in the event of a data breach. The Company will review these submissions as part of the application approval process and ensure alignment with the corporate policies that can be found in the AMF Data Governance Plan in Docket 22-49-EL Attachment G Section B.

Sense

Sense has automated and manual controls in place supported by compliance and security tooling, guidance and services such as scanners, threat detection services, data encryption, and a compliance automation platform that assess infrastructure and services against industry standards. Detail on the type of information collected is viewable in the Sense Privacy Policy. <https://sense.com/privacy/>

In addition to these controls, the Company's agreement with Sense ensures compliance with data security laws and cybersecurity support for both the implementation of the application and ongoing maintenance, provisioning, and customer support. Please see the Company's response to PUC 1-16 for additional information on Sense's practices related to data breach protection and response.

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PUC 1-10

Request:

In addition to requiring GBC third-party vendors to complete a registration form, has the Company considered requiring GBC third-party vendors to complete a self-attestation of cybersecurity protections (*see* <https://greenbutton.nationalgrid.com/third-party/register>), or enter into a separate data security agreement with the Company (*see* <https://greenbutton.nationalgrid.com/third-party/terms>)? If not, please explain why not.

Response:

The Company does not intend to require GBC third-party vendors to complete a self-attestation of cybersecurity protections or enter into a separate data security agreement with the Company. Instead, and as described in the Company's response to PUC 1-9, the Company is in the process of completing requirements that will be part of the application that a third-party vendor will submit to be approved by the Company to receive customer data through Green Button Connect. No third-party vendor will be given access to Green Button Connect unless it has met all of the application requirements and has been approved for access by the Company. This is in addition to the customer consenting for their data to be received by the third party.

At a minimum, these requirements will include language to require the third party to provide their policies around data privacy and retention, ensure that data can be destroyed at the customer's request and will not be sold. It will also require the third party to provide mitigations and potential actions it would take in the event of a data breach. The Company will review these submissions as part of the application approval process and ensure alignment with the corporate policies that can be found in the AMF Data Governance Plan in Docket 22-49-EL Attachment G, Section B.

The Company anticipates that this application review process would be in place of, but serve a similar function to, a self-attestation of cybersecurity protections or a separate data security agreement with the Company.

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PUC 1-11

Request:

Please answer the same question as PUC 1-10, but with respect to Sense.

Response:

To clarify, Sense is an application that residential customers will be able to sign up for and receive load disaggregation insights from, which aligns with the Home Area Network (“HAN”) Plan. Green Button Connect is a functionality that enables customers to share their energy usage data with approved third-party vendors. The insights may vary depending on who the customer decides to share their data with.

The Company does not intend to require Sense to complete a self-attestation of cybersecurity protections or enter into a separate data security agreement with the Company. Instead, Sense’s technology and platform has gone through several cyber security reviews and evaluations as part of the vendor contracting process to provide services to the Company. In that process, Sense agreed to terms and conditions related to cybersecurity, privacy, and data protection.

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PUC 1-12

Request:

Please state how many data privacy or data security agreements that the Company has with any third party concerning or relating to customer data, and the scope of customer data subject to those agreements.

Response:

The Company has eight different agreements in place where customer data is shared for energy efficiency programs and low-income qualification and enrollments. These agreements include sharing customer information which can include:

- Customer Name
- Account number
- Service and Mailing Address
- Phone Number
- Email Address
- Usage Information
- Building Square Footage
- Hours of Operation

As part of these agreements, and any agreements going forward related to sharing customer data, the vendor must agree to terms and conditions related to information protection and technology security.

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PUC 1-13

Request:

Will GBC third-party vendors and/or Sense be permitted to sell customer data?

Response:

No, GBC third-party vendors will not be permitted to sell customer data.

Sense also will not be permitted to sell customer data to third parties under any circumstances, as Sense has agreed to abide by the Company's terms and conditions, cybersecurity, privacy, and data reviews prohibiting sale of customer data to third parties.

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PUC 1-14

Request:

Please elaborate on the third parties with whom Sense may share customer data, if authorized by a customer.

Response:

Sense is a software application that is enabled through the meters being deployed as part of the AMF Project. The real-time mobile experience that Sense provides is an opt-in agreement between Sense and the customer. During the onboarding process, a customer will download the mobile application, accept Sense's terms & conditions and privacy policy, and connect their meter to Wi-Fi. Sense does not share customer data with any third parties, nor do customers currently have the option to authorize the sale of their data.

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PUC 1-15

Request:

Please explain what constitutes “suspicious activity” as referenced on Page 6 of the GBC Plan, and what the Company would do if it detected or was informed of “suspicious activity.”

Response:

“Suspicious activity” could include, but is not limited to, circumstances raised in any customer complaints about a third-party vendor or trends where the Company sees customers disenrolling from sharing their data with a particular third-party vendor. The Company considers “suspicious activity” any instance where the Company finds an approved third-party vendor utilizing a customer’s data differently than noted in the Policy Uniform Resource Indicator portion of their application.

The Company will investigate any instance of suspicious activity. The Company also will investigate any instances where the Company has information that a third-party vendor may have violated the terms and conditions during the application process. See the Company’s response to DIV 1-2 regarding the investigation process.

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PUC 1-16

Request:

Please explain what a GBC third-party vendor, Sense, and/or the Company's responsibilities would be in the event of a data breach. Please describe any reporting requirements, as well as investigative and mitigative measures that would be taken.

Response:

For Green Button Connect third-party vendors, the Company is in the process of completing requirements that will be part of the application that a third-party vendor will submit to be approved by the Company to receive customer data through Green Button Connect. No third-party vendor will be given access to Green Button Connect unless it has met all of the application requirements and has been approved for access by the Company. This is in addition to the customer consenting for their data to be received by the third party.

At a minimum, the Company will require the third party to provide their policies around data privacy and retention and require the third party to provide mitigations and potential actions, including reporting requirements, it would take in the event of a data breach. The Company will review these submissions as part of the application approval process and ensure alignment with the corporate policies that can be found in the AMF Data Governance Plan in Docket 22-49-EL Attachment G, Section B.

Sense's incident response practices are based on the National Institute of Standards and Technology ("NIST") Special Publication 800-61 to prepare for, detect, analyze, contain, eradicate, recover from, and communicate an incident in accordance with applicable laws and regulations. Sense will coordinate with relevant stakeholders, including the Company and customers, to help ensure timely response to and communication of breaches to impacted parties, closely considering the nature of the breach and reporting requirements as set forth by applicable laws and regulations.

Lastly for the Company, upon notification that a security incident may have occurred, or is likely to occur, an alert is sent to an executive team who assesses the incident and, if necessary, assembles a team comprised of subject matter experts relevant to the specifics of the incident. The response team prepares an action plan, mitigates the security incident, and assembles documentation in accordance with the Company incident response procedures.

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PUC 1-17

Request:

In addition to a customer revoking a GBC third-party vendor's or Sense's access to his or her data, can a customer request that a GBC third-party vendor or Sense destroy any data in their custody or control? If so, please explain how the customer's request will be satisfied.

Response:

Yes, a customer can request that a GBC third-party vendor or Sense destroy any data in their custody or control.

For GBC, the Company is in the process of completing requirements that will be part of the application that a third-party vendor will submit to be approved by the Company to receive customer data through Green Button Connect. No third-party vendor will be given access to Green Button Connect unless it has met all of the application requirements and has been approved for access by the Company.

At a minimum, the Company will require the third party to provide its policies around data privacy and retention, and the Company will require the third party to ensure that data can be destroyed at the customer's request and will not be sold. The Company will review these submissions as part of the application approval process and ensure alignment with the corporate policies that can be found in the AMF Data Governance Plan in Docket 22-49- EL Attachment G, Section B.

For Sense, a customer may request that Sense delete his or her Sense account and all data. Instructions to do so are publicly available in Sense's Help Center. For any other data-related questions, customers are instructed to contact privacy@sense.com.

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PUC 1-18

Request:

On page 3 of the GBC Plan, the Company states that it is not offering GBC to gas customers because the current gas meters do not provide interval meter reads. Please explain why a customer's monthly gas usage cannot be shared through GBC.

Response:

While it is technically possible to share monthly gas usage data through Green Button Connect, the Company did not include gas usage data into Green Button Connect as part of the AMF Project and associated costs. Gas customers currently can download their monthly usage data from the Company's existing online customer portal in either CSV or XML format, and this option will remain available to gas customers.

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PUC 1-19

Request:

Can Sense show a customer's kVA, kVAR, or power factor?

Response:

No, Sense's current offering that is available to customers does not show kVA, kVAR or power factor.

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PUC 1-20

Request:

Can Sense show a customer's generation? If so, please explain how Sense would show a customer's generation in a situation where a customer has multiple meters.

Response:

No, Sense's current offering does not show generation, and residential customers with solar will initially not be eligible to use Sense. However, Sense has plans to include this functionality in a future product release, so that residential customers with solar will be eligible to enroll in Sense.

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PUC 1-21

Request:

On page 5 of the Grid-Edge Computing Plan, the Company states that it does not have an agreement in place for Sense to provide load disaggregation data directly to the Company.

If Sense could provide a customer's load disaggregation data directly to the Company, would this data benefit the Company's energy efficiency or demand-side management programs? Please explain why or why not.

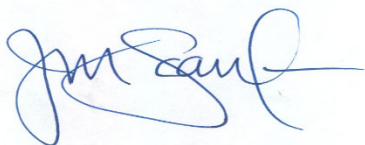
Response:

Sense could make load disaggregation data available directly to the Company to benefit the Company's Energy Efficiency and Demand Side Management programs. The benefits could include targeting high-usage customers, enhanced short-term forecasting, validated savings, enabling time and location specific load management strategies and more intelligent marketing for customers. The Company has not performed any analysis to assess or quantify the potential benefits of receiving customer load disaggregation data directly. As noted in the request, there is no current agreement in place between the Company and Sense to provide this. However, if Sense were to provide load disaggregation data to the Company, the Company would ensure it has the necessary consent from the customer before receiving the data.

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

August 12, 2025

Date

The Narragansett Electric Company d/b/a Rhode Island Energy
Docket No. 25-19-EL Proposed Green Button Connect, Home Area Network and Grid
Edge Computing
Service list updated 8/5/2025

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