National Grid USA Service Company, Inc.

Request for Proposals (RFP)

Non-Wires Alternative Project to Provide Solutions for the Distribution System in Narragansett, Rhode Island (Feeder 17F2)

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1. Introduction

National Grid is a gas and electric investor-owned utility serving nearly 3.3 million electric and 3.5 million gas customers through its subsidiary companies in Massachusetts, New York, and Rhode Island.

National Grid is committed to providing safe, reliable, and affordable energy to all customers throughout our service territory. As a part of providing this service, National Grid is pursuing the potential implementation of Non-Wires Alternative (NWA) solutions in Rhode Island. Such implementation aligns with principles set forth by the RI PUC Title 39 § 39-1-27.7 – System Reliability and Least-Cost Procurement.

National Grid has been pursuing Non-Wires Alternative projects across its service territories for several years.

2. Definition of NWA

Non-Wires Alternative (NWA), sometimes referred to as Non-Wires Solution (NWS), is the inclusive term for any electrical grid investment that is intended to defer or remove the need for traditional equipment upgrades or construction, or "wires investment", to distribution and/or transmission systems.

These NWA investments are required to be cost-effective compared to the traditional wires investment and are required to meet the specified electrical grid need.

An NWA can include any action, strategy, program, or technology that meets this definition and these requirements.

Some technologies and methodologies that can be applicable as an NWA investment include demand response, solar, energy storage, combined heat and power (CHP), microgrid, conservation or energy efficiency measure, and other distributed energy resources (DERs). NWA projects can include these and other investments individually or in combination to meet the specified need in a cost-effective manner.

3. Our Goal

This RFP seeks to identify technologies and/or methodologies that, if implemented, will provide an NWA solution for a geographical area that has an electrical grid need. This area and need are identified in Section 4 – Project Overview.

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This RFP is open to all NWA approaches. This RFP is meant to assess the best-fit technology type for this NWA project.

Any proposed NWA solutions will need to defer the traditional distribution asset starting in May 2021 and operating until at least 2030. Any NWA solutions that exceed this timeline will also be considered. Please note that National Grid is seeking solutions that currently exist to solve the stated need.

Proposed technologies and methodologies should have the capability to address the electrical grid need and increase grid reliability while being cost-effective in comparison to the traditional wires investment. Proposed technologies and methodologies should also be available when needed and respond immediately when called upon for the duration of NWA solution implementation.

To assist qualified bidders this document provides an overview of the project objectives, detailed business requirements and response submission information.

As outlined in the RFP Schedule section of this document, bidders will have the opportunity to submit questions that assist in creating a response for this initiative. Please see the RFP Timeline Schedule for dates associated with RFP milestones below.

4. Project Overview

Potential for Non-Wires Alternative Project in Narragansett, RI

4.1. Background

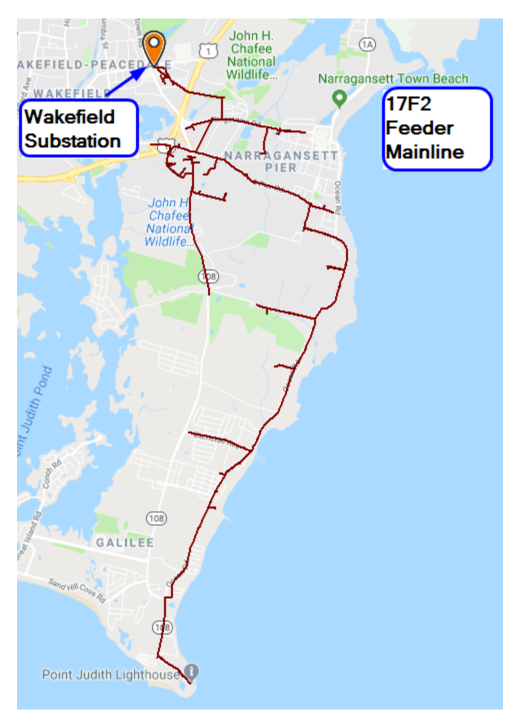
The Town of Narragansett is mostly supplied by (4) 12.47 kV distribution feeders. Two feeders (42F1 and 17F2) are projected to be loaded above summer normal ratings by 2021 and lack useful feeder ties to reduce loading below their ratings. Either more capacity must be added or load must be reduced in the town. Both a wires and a non-wires option was developed to address these projected overloads.

- Wires Option: Upgrade the Wakefield 17F2 feeder and modify the 17F3 feeder. This investment increases capacity and switching flexibility to relieve the heavily loaded facilities and resolves the projected overloads.
- Non-Wires Option: See Sections 4.1 and 4.2 below for Non-Wires requirements.

4.2. Technical Requirements

| Problem Statement | | | | | | |
|--------------------------|---|--------|----------------------|--------------------------------|------------------|----------------------------------|
| Description | The Company is seeking to provide load relief for the Wakefield Substation 17F2 feeder. | | | | | ition 17F2 |
| Technical Information | Substation | Feeder | Operating Voltage | Summer Normal Rating (Amps) | Overloaded By | Load Reduction Needed (kW) |
| | Wakefield | 17F2 | 12.47 kV | 510 | 2021 | 1,794 |

| Solution Requirements | | | | | |
|--------------------------------------|--|--|--|--|--|
| Technical Requirements | Maintain feeder loading below 90% of summer normal rating over a ten-year period by proposing a NWA solution that reduces loading on the feeder by 1,794kW through 2030. | | | | |
| In Service Date | 2021 | | | | |
| | Based on historic data | | | | |
| Maximum MWHr need | 76 MWhrs total over the course of a year by 2030. | | | | |
| Lifetime | 10 years minimum | | | | |
| Call Response Time | 24 hours | | | | |
| Days of the Week needed | Any days that the day-ahead ISO-NE load forecast applied to the Project Feeders indicates that loading will exceed 90% of the Feeder Summer normal rating. This could be both weekdays and weekends. | | | | |
| Time of Day | Any time of day. | | | | |
| Number of Time Called Per Year | A minimum of 14 days based on historic data In order to account for the potential of a heat wave, the project may be called for 5 or more days in a row during peak load times. | | | | |
| Minimum Period between Calls | 24 hours | | | | |



Any DER location downstream of the target feeder getaways (where the feeder leaves the station) should solve the loading issue, pending a full interconnection study. See feeder maps above.

NOTE: Subject to changes in forecasted needs, solution pricing, as well as any other applicable costs and benefits, National Grid is targeting to procure demand response and/or generation/storage that could supply the substation(s) load in its entirety or a large portion of it. During normal operation, any excess

power could be exported to the National Grid System. Depending on such factors as economics, portfolio fit, etc.

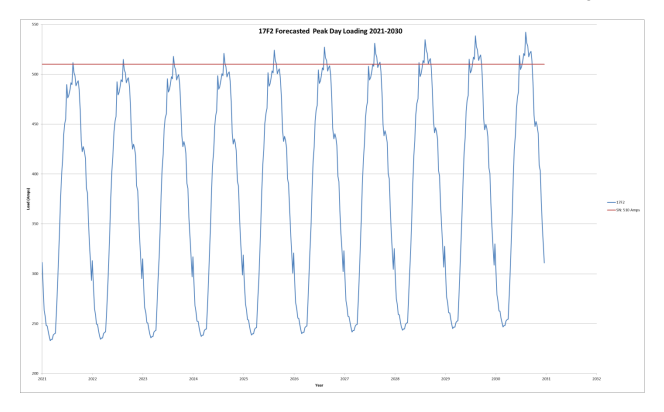
4.3. Technical Details

| Substation | Substation Feeder | | Summer Normal Rating (Amps) | Overloaded By | Load Reduction Needed (kW) |
|------------|-------------------|----------|-----------------------------------|------------------|----------------------------------|
| Wakefield | 17F2 | 12.47 kV | 510 | 2021 | 1,794 |

| Substation | Feeder | Commercial Customers | Residential Customers | Total | |
|------------|--------|----------------------|--------------------------|-------|--|
| Wakefield | 17F2 | 221 | 2679 | 2900 | |

4.3.1. Feeder Loading

Loading on the 42F1 and 17F2 feeders is predicted to be over 100% of their summer normal ratings and will be overloaded over the next ten years. All other facilities' loadings are within their normal equipment ratings. The rating of feeders is determined by the equipment with the most limiting element (that with the lowest normal summer rating). The load forecast utilizes a technique called weather normalization, a process that assumes future year peaks will occur given high loading condition (e.g., a June peak will occur on hot day, where the temperature in the 95th percentile of hottest years). The charts below show the projected load on the feeders using the peak day at the time of study and the loads are grown according to the forecasted analysis.



4.4. Solution Timeline

National Grid requires that any proposed NWA solutions will need to defer the traditional distribution asset starting in May 2021.

National Grid requires that any proposed NWA solutions will need to defer the traditional distribution asset until at least 2030. Any NWA solutions that exceed this timeline will also be considered.

5. Project Cost

National Grid is seeking solutions that provide value to the customer and are cost-effective.

The NWA solution shall have a total cost not to exceed a Net Present Value (NPV) of \$572,200, based on traditional distribution asset deferral until at least 2030.

National Grid is open to considering shared capital costs or owning a non-generation solution or asset.

National Grid encourages vendors to participate in relevant external revenue streams to produce the most cost-effective solution.

Pricing models to be considered shall be as follows:

- Capital Expenditure
- Annual service fee
- Energy Services Agreement for capacity delivered (i.e., dollars per kW)
- Any combination of the above

6. Instructions for Bidders

6.1. Response and Deliverables

This section describes the list of items and deliverables required from the bidder. Please provide detail in your response as to why the technology/solution your firm proposes is the best-fit for this NWA project. All items should be responded to in the context of the project listed in Section 4 – Project Overview.

Please provide a concise written response under 15 pages (excluding appendices) for ease of review. There will be sections to upload additional documents on the Ariba Platform.

Responses that do not provide the requested information below can be disqualified. Bidders must submit their responses in the following format.

- Executive Summary of Proposed Technology/Solution
- Financial Plan
 - Cost of Technology/Solution for the Specified Need
 - Cost comparison to other technologies/solutions
 - o Bidder's Suggested Financial Plan
- Implementation of Technology/Solution
 - Technology/Solution Reliability, with Documentation on the Solution's Technical Reliability
 - Examples of Firm's Application of Technology/Solution
- Timeline for Technology/Solution Installation
- Bidder Qualifications (To be included as an Appendix)

Bidders must additionally provide the following as an Appendix/Attachment:

- List of Historical Project Permits
- Historical Safety Record
- List of Current Environmental Certifications
- List of Historical Project Environmental/Eco awards

6.2. Submittal Requirements

Submittal requirements for this NWA RFP are as follows:

- Overall proposal document as detailed in Section 6.1.
- Pricing Model spreadsheet as provided in the Ariba platform.

6.3. Evaluation Criteria

This section describes the evaluation criteria that project bid responses will be screened with.

- Cost
- Scalability
- Load Reduction Capability
- Feasibility of Proposed Technology Type/Solution
- Risk of Proposed Technology Type/Solution Creating Negative System Impacts
- Environmental or "Green" Requirement

6.4. RFP Schedule

• RFP Launch: 12/7/2018

Bidders Conference Call: 12/17/2018
Last date to submit questions: 1/18/2019

Responses Due: 2/11/2019

6.5. Rhode Island System Data Portal

National Grid has developed a new web-based tool called the Rhode Island System Data Portal that houses a collection of maps to help customers, contractors, and developers identify potential project sites and with project bidding and development. Each map provides the location and specific information for selected electric distribution lines and associated substations within the National Grid electric service area in Rhode Island.

The Rhode Island System Data Portal can be found at the following location:

https://www.nationalgridus.com/Business-Partners/RI-System-Portal