

## Dear Neighbor:

New England Power Company (d.b.a National Grid) is inviting you to join the Somerset to Bridgewater Reliability Project team for an open house on Wednesday, July 31, 2024 at the Old Dighton Town Hall located at 1111 Somerset Avenue in Dighton, MA. This open house style format will provide an opportunity to engage with our team and provide information about the project, anticipated activities, and proposed schedule.

**Please join us on July 31, 2024, from 6:00 - 7:30 p.m.**

Old Dighton Town Hall  
1111 Somerset Avenue  
Dighton, MA 02764.

There will not be a formal presentation as part of this open house format, so we encourage you to drop in any time between 6 and 7:30 p.m. All communities are welcome to attend, and an additional open house will be scheduled in the Taunton area. We are committed to providing ample access and opportunity to stay up to date on this project.

More information can be found on the project's website:  
[NATIONALGRIDUS.COM/CONSTRUCTION-PROJECTS/COMMUNITY-PROJECTS/SOMERSET-TO-BRIDGEWATER-RELIABILITY-PROJECT/](https://nationalgridus.com/construction-projects/community-projects/somerset-to-bridgewater-reliability-project/)  
or by calling +1 (781) 236-6286

**We look forward to seeing you!**

## About the Project:

National Grid is soon to begin a multi-year project to replace overhead transmission lines and poles within the existing right-of-way corridor. The Project spans from the Pottersville Substation off Riverside Avenue in Somerset, MA to the Bridgewater Substation off Elm Street in Bridgewater, MA. Please see our Project Fact Sheet for additional details and mapping or visit our website.



Team members from departments include:

- Project Management
- Engineering
- Environmental
- Stakeholder Management

who will be present to answer questions about the project.



*Scan for Project Website*

## Somerset to Bridgewater Reliability Project

Somerset, Swansea, Dighton, Berkley, Taunton, Raynham, Bridgewater MA

As one of your regional electricity providers, National Grid regularly updates our systems to ensure that you receive the best possible service to your home and business every day.

Starting as soon as this July, crews will begin this multi-year project to replace existing structures along an approximately 20-mile corridor with new light duty galvanized steel structures. New structure types will be used within the transmission right-of-way and the location of structures may vary from existing locations to meet engineering standards and prioritize environmental protections.

### Project details:

The Project will include:

- Replacing aging transmission line structures with new light duty galvanized steel structures over a 20-mile corridor.
- Pre-construction activities such as soil borings and cultural borings are currently ongoing to support engineering efforts.
- Access to work areas will primarily be via public streets or established access routes, or through coordination with property owners as needed.

### What to expect during construction:

- **Residents can anticipate increased activity** within the project right-of-way. This includes increased personnel presence, construction equipment throughout the project, materials and deliveries to site and active construction.

### Quick Project Facts

**What:** Somerset to Bridgewater Reliability Project

**Where:** Somerset, Dighton, Swansea, Berkley, Taunton, Raynham, Bridgewater

**When:** Summer 2024 - 2030

**Questions, Comments, Concerns?**  
Please contact us:



781-236-6286



Gary.StFleur@nationalgrid.com



Example Right-of-Way