## nationalgrid

# Indian River – Lyme Junction Transmission Project

Project Update | June 2023

National Grid is planning a significant investment to enhance the reliability of electric service in your area. The Indian River – Lyme Junction Transmission Project will reduce the duration and frequency of power outages to more than 30,000 National Grid North County customers, enhance the region's ability to support economic growth and improve the pathway to add new clean energy sources to the network.

#### **Project Description**

The Project involves:

- Construction of a new North Watertown Substation in the Town of Brownville.
- Construction of a new 115 kV electric transmission line between the existing Indian River Substation in LeRay and the new North Watertown Substation. The new transmission line will host approximately 84 new steel monopoles, conductor, shield wire, and associated hardware.
- Upgrading the existing Indian River Substation to support the new transmission line.

### **Current Project Activities**

We are working on project design and engineering. During this phase, National Grid's Real Estate group will contact landowners to discuss the potential need for property rights and easements. You may hear from a National Grid Real Estate representative to discuss the project. Please note that our staff and contractors are required to carry photo identification.

#### **Next Steps**

As the project progresses, you will receive updates from our team, including project design, location, and schedule information. If at any time during this process you have questions, please contact **Eric Madia** at **844-324-3589** or **eric.madia@nationalgrid.com**. We appreciate your understanding as we move forward with this important infrastructure project.

### **Quick Project Facts:**

What: New approx. 9.3-mile 115kV

electric transmission line, construction of a new North Watertown Substation, and rebuild and upgrades to the

existing Indian River

Substation

Where: Jefferson County, NY: Towns

of Brownville, LeRay, and

Pamelia

Phase: Field assessments and design

When: Potential construction start

late 2024

**Questions? Contact Eric Madia at:** 



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