

Electric Investments in Your Area

Corridor Activity Updates | June 2023

Overview: National Grid is upgrading electric transmission infrastructure to improve regional resiliency and reliability, and connect clean energy produced right here in New York. These projects will be located across Upstate New York and include replacing and updating electric transmission lines, along with the construction of new substations and the reconfiguration of existing substations. These projects will improve service to you and are critical to meeting New York State's commitment to a clean energy transition under the Climate Leadership and Community Protection Act.

Project Reviews and Field Studies

This spring — and continuing throughout 2023 — our team began in-person reviews of the potential project transmission corridors and substation locations. The corridor/transmission rights-of-way (ROW) will be accessed by foot and/or light-duty vehicles. Mowing and select vegetation removal will occur along National Grid's ROW to allow for these field investigations, and only with authorization of landowners outside of our ROW.

Along with these field reviews, our contractors are identifying wetlands and performing environmental assessments and surveys. This work will be done on foot and contractors will flag (or mark) areas as needed. The information they collect will be used for environmental permitting and engineering design.

Safety Information

Our staff and contractors are required to carry photo IDs. For your safety and the safety of our workers, please stay clear of vehicles and any active field work. If you have any questions, please contact us at **(800) 390-6634**.

Next Steps & Updates

Field reviews, environmental assessments, surveys, and team walkdowns will happen throughout 2023. As the project moves closer to the active permitting stage, you'll receive more information on specific project locations and mapping, design, timelines, and how to participate in the permitting process.

Quick Project Facts:

- What** Electric infrastructure projects supporting clean energy here in Central New York
- Phase:** Pre-design field reviews and studies
- When:** Field Studies: Began Spring 2023
Design & Permitting: 2023 – 2027
Tentative Construction: 2027–2029