



NEW YORK STATE ELECTRIC & GAS Line Project Fact Sheet Line 879 Rebuild

CONTACT

Project Information Line: **833.551.4200**

Refer to: **Line 879 Rebuild Project**

PROJECT DESCRIPTION

As part of our commitment to provide safe, reliable service to all our customers, New York State Gas and Electric (NYSEG), in conjunction with our parent company – AVANGRID, is updating the delivery system in our service areas. These upgrades comply with new federal electric transmission reliability requirements. While we are investing in upgrades to meet the community's growing energy demands, we are working closely with our neighbors to ensure that all improvements are performed safely and with minimal disruption to the environment and the communities we serve.

BUSINESS NEED/SCOPE OF WORK

To comply with more stringent reliability standards issued at the federal level, we are planning an upgrade of certain components of the electric delivery systems in Essex and Clinton County.

The project includes, but is not limited to; Hammond Lane, Route 22, Arizona Avenue, S Junction Road, Bear Swamp Road, and Old State Road, as well as the streets in between and in the vicinity of these areas.

This work will ensure a more reliable service and updated infrastructure for the businesses and residents.

PROJECT FACTS

Municipalities: Plattsburgh, Peru, Au Sable

County: Essex, Clinton

Vegetation Removal: None. No change in environmental footprint (brownfield territory).

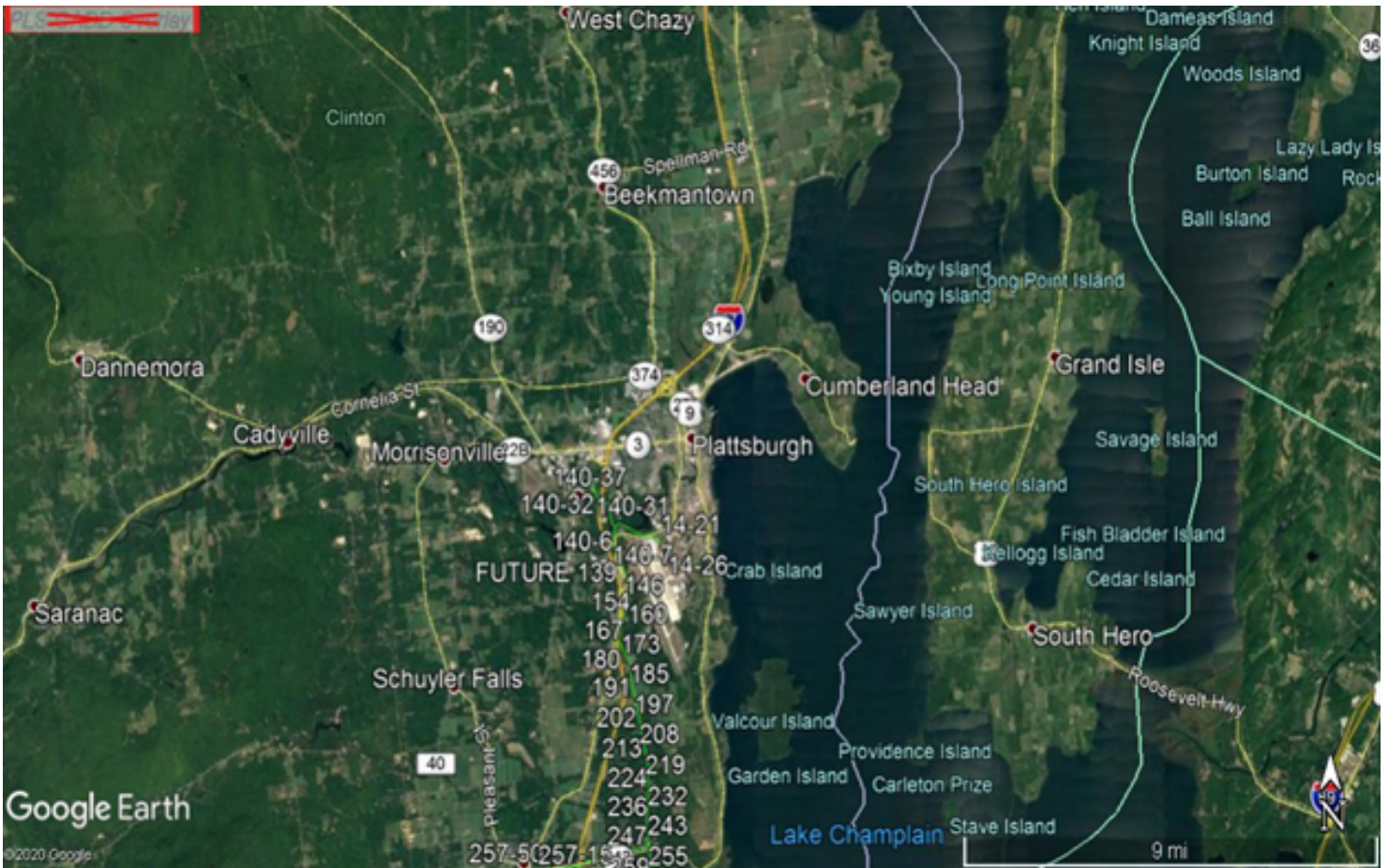
Permitting: State and Municipal
Possibly Including Site Plan Approval and Building Permits, Highway Work Permits
NYSDOT, Essex and Clinton Counties, Municipalities of Plattsburgh, Peru, and Au Sable

ESTIMATED TIMETABLE *(subject to change)*

Construction Start: Q4 2019

Estimated Completion/
In-Service Date: Q4 2020

AERIAL IMAGE OF PROJECT AREA



Project Scope

- 16.5 miles of 46-kV line Rebuild
- Bear Swamp Rd will have Planned outages Nov 16 – Dec 14, 2020
- Public Outreach efforts will include a landowner notification letter, a project information line, a project Fact Sheet and an Informational Voice Recording for dates, times and duration of planned outages.

Benefits to the Region

- The updates will ensure compliance with federally-mandated reliability requirements.
- The reliability and resiliency upgrades will enhance the entire transmission system, ensuring that the safe and reliable distribution of power is maintained.
- The upgraded poles and equipment, reinforced with the efficient reconfiguration of the structures, will meet the growing demand for additional power in the region.