



ROCHESTER GAS AND ELECTRIC Circuit L753 Rebuild

CONTACT

Project Information Line: **888.553.5411**

Refer to: **Circuit L753 Rebuild Project – Mount Morris**

Website: **rge.com > Reliable Service**

PROJECT DESCRIPTION

As part of our commitment to provide safe, reliable service to all of our customers, Rochester Gas and Electric (RG&E) is updating our delivery system in our service areas. 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

The current electric aerial cable is being replaced because it has exceeded its life expectancy and could affect the reliability of the electric grid. High wind and lightning adversely affect transmission on this segment and this project will improve the reliability of the line for our valued RG&E customers.

The type of wire originally used in the line is now obsolete and the average age of the poles exceeds 45 years. Additionally, the pole heights do not comply with current standards and do not meet proper clearance requirements from the transmission wire to the ground, and to the distribution underbuild.

As part of an overall electric delivery system upgrade, Circuit 753, in the town of Mt. Morris, will have 2.7 miles of old 34.5 kV overhead electric transmission line replaced, along with the distribution underbuild (the supporting structure underneath).



PROJECT FACTS

Municipalities:	Town of Mt. Morris, New York
County:	Livingston
Location:	Mt. Morris, New York along Route 408 from the Damsite Road/ Route 408 crossing, running south to right before the unnamed Ridge Campground Road/ Route 408 crossing.
Vegetation Removal:	Right-of-Way Clearing
Permitting:	Municipal, State and Environmental
The Circuit 753 Rebuild:	<ul style="list-style-type: none">• Replace 2.7 miles of old electric 34.5kV transmission line• Replace distribution underbuild (supporting structure underneath)

ESTIMATED TIMETABLE *(subject to change)*

Permitting Approvals:	Summer 2019
Construction Start:	Summer 2020
Estimated Completion/ In-Service Date:	Fall 2020



*View of the line, looking south along
Route 408 in Mt. Morris, New York*