



Station 419, Circuit 5120 Hardening & Topology Resiliency Program

Henrietta, NY

Project Overview

As part of our commitment to provide safe, reliable service to all our customers, Rochester Gas and Electric Corporation (RG&E), in conjunction with our parent company – Avangrid, is updating the delivery system in our service areas. These upgrades comply with new electric distribution reliability requirements.

While making investments to meet the community's growing energy demands, we are working closely with our neighbors to ensure that all improvements are performed with minimal disruption to the environment and the communities we serve.

Project Information Line: 1.888.553.5411

Refer to: Station 419, Circuit 5120 Resiliency

Email: outreach@rge.com

Website: RG&E > Reliable Service

Project Purpose and Need

The purpose of this project is to strengthen the electrical grid through targeted upgrades that improve reliability, efficiency, and readiness for future demand, ensuring more consistent service across the RG&E region.

The *Hardening & Topology Resiliency Program* will involve work along key corridors and surrounding neighborhoods, including portions of Brooks Road, West Henrietta Road (NY Route 253), Erie Station Road, Telephone Road, Martin Road, East River Road, and the Riverton Knolls Apartments & Townhomes area in the Town of Henrietta. These improvements—such as automated switching, enhanced circuit ties, and modernized equipment—will strengthen reliability and support faster service restoration.

Upgrade Project Scope Includes

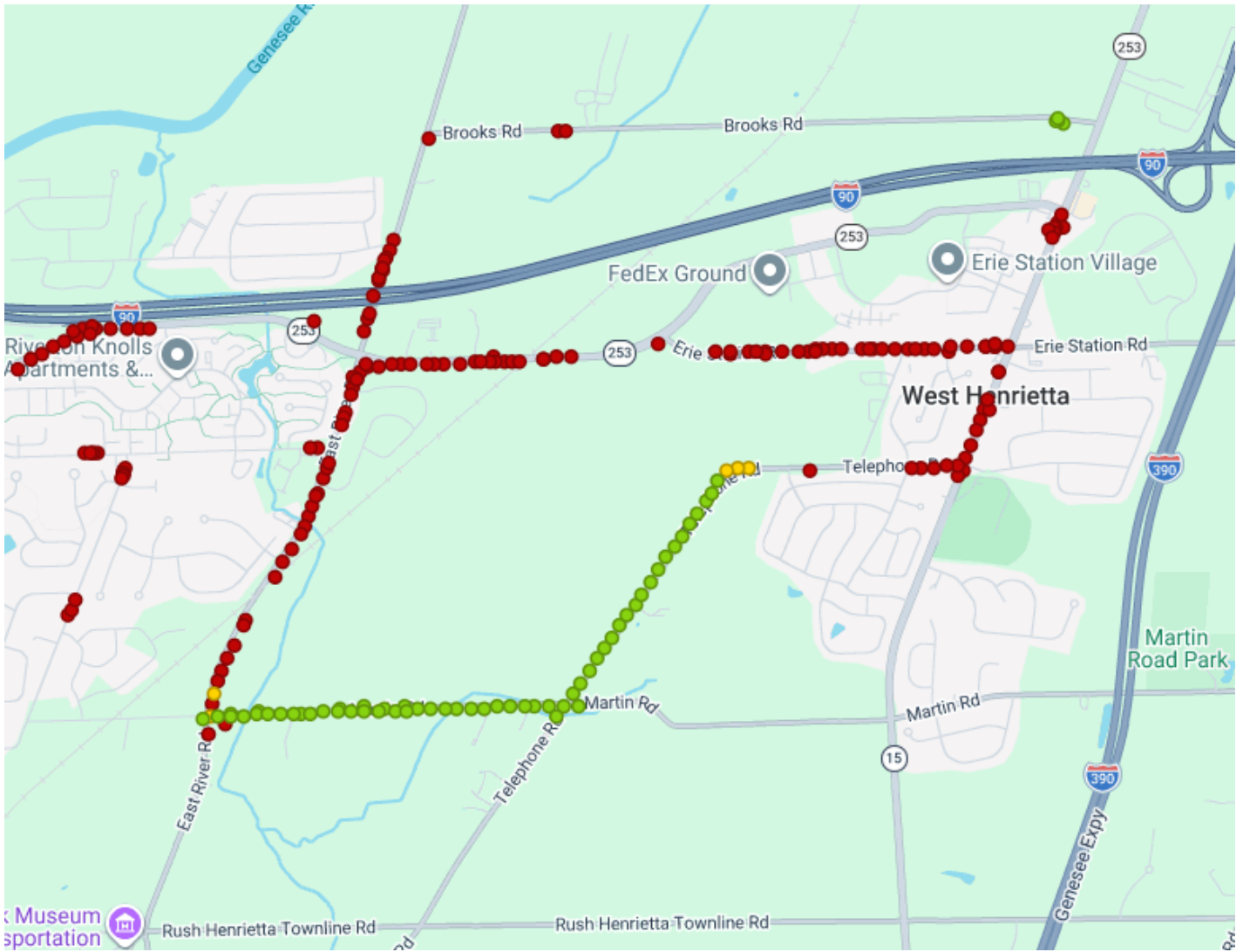
- Modernizing electrical equipment to support a more reliable and efficient power system.
- Installing automated devices that help the system respond more quickly during outages.
- Upgrading select switches and related infrastructure to improve overall system performance.
- Strengthening connections between circuits so power can be redirected more effectively when needed.

Regional Benefits

- These upgrades will improve the reliability and resiliency of the entire distribution system, ensuring that the safe and reliable distribution of power is maintained.
- The modern digital equipment will make it easier to restore power and reduce restoration time in the event there is a service interruption.

What to Expect During Construction

- Increased construction vehicles in the work areas, including daily traffic as crews travel between material staging area and work areas.
- Traffic signs will be provided to indicate temporary detour and pedestrian flow.
- Ensure public safety by avoiding project work zones and adhering to posted signage during construction work hours.
- During transformer replacements, some customers may experience service interruptions of approximately one to three hours. Construction crews will notify affected customers prior to the work.
- Tree trimming will be performed as needed to maintain proper clearances around electrical equipment, support safe construction activities, and reduce the risk of service interruptions.



This map highlights the roads, streets, and routes where work has occurred or is planned as part of this project. Colored dots indicate the status of work activities along each roadway: green dots represent completed work, yellow dots indicate work currently in progress, and red dots identify locations where work is pending or scheduled to be completed.

Work locations shown on the map include portions of Brooks Road, West Henrietta Road (NY Route 253), Erie Station Road, Telephone Road, Martin Road, East River Road, and the Riverton Knolls Apartments & Townhomes area and surrounding neighborhood near East River Road.

Project Location

Municipalities:	Town of Henrietta
County Impacted:	Monroe
Permitting Required:	NYS Thruway, Local Highway

Estimated Timetable *(subject to change)*

Project Start:	Q1 2026
Project Completion:	Q4 2026
In Service Date:	Q4 2026