

Because You're Depending On Us...

O&R continues to further enhance the electric system's resiliency by incorporating new technologies as they become available. Investments in our infrastructure help to reduce the impact of outages and provide timely restoration of service to our customers.





Service Reliability Projects

Here are just two examples of our latest energy projects that will help make service more safe, reliable, and resilient.

- **Tuxedo Park Reconductoring Phase I – Tuxedo Park, NY:** Work on Phase I of this project was completed last year and focused on upgrading nearly three miles of existing overhead conductor with higher capacity, sturdier, more resistant cable for tree impacts; and approximately 100 utility poles were replaced with stronger, new poles.
- **Brookside Underground Project – Allendale and Wyckoff, NJ:** To reduce exposure to equipment failure, severe storms, or tree contact, 2.5 miles of overhead electric circuit between Allendale and Wyckoff were replaced with an underground mainline cable system, greatly minimizing the risk of damage during storms and other emergencies.



TO LEARN MORE, GO TO:

[oru.com/OurEnergyProjects](https://www.oru.com/OurEnergyProjects)