

Clean Energy Update

A Project Progress Report - January 2023

NYES Construction Heading Into Final Year

Dear NYES Neighbor:

I hope you had a wonderful holiday season and that your new year is off to a safe and healthy start. This will be a momentous year for the New York Energy Solution electric transmission upgrade project.

I am pleased to report that we remain on-schedule to complete construction and fully energize the project later this year – significantly increasing the ability of this 55-mile transmission line to deliver clean energy to homes and businesses in local communities and beyond.

As of the start of the year, our NYES team has installed approximately 72% of the new monopoles, which are engineered to withstand wind and ice, among other potential storm events. We've energized approximately 40 miles of the nearly 55 miles of new transmission lines. We are also safely and rapidly advancing the remaining station work.

As we enter our final months of work, we want to again thank you for your patience and understanding throughout this project. We strive every day to do our work with as little disruption as possible to our neighbors, and we hope you find that we are living up to our promise.

If you have any questions at all, please don't hesitate to reach out using the contact information below.

Sincerely,

Shannon Baxevanis
Communications Lead
New York Transco



MAPPING OUR PROGRESS Construction complete and line energized Construction in progress Construction progress refers to structure, line and station work as of January 1, 2023.

OUR PROGRESS



95% of new structure foundations installed **72%** of new structures erected

71% of project energized

More than
873,000
consecutive
injury-free hours

On schedule for **2023** in-service date

Progress as of January 1, 2023



Project Facts

New York Transco
Building a Clean Energy Future Together

TRANSMISSION ENABLES CLEAN ENERGY



- New York's Climate Leadership and Community Protection Act requires the state to transition to 70% renewable energy by 2030 and 100% zero-emissions by 2040.
- 80% of New York's transmission infrastructure entered service before 1980 and needs upgrades to carry the necessary amount of clean energy from generators to consumers.

HOW OUR PROJECT HELPS



NYES, along with other transmission modernization projects, will relieve transmission congestion and unlock 2,100MW of clean energy.

- **55-mile project**, in an existing transmission corridor or utility-owned land in 11 towns in 3 counties over a 3-year construction schedule.
- 230 fewer structures by replacing 686 80-year-old transmission structures with 456 modern, stronger and weather-resistant structures.
- New 345kV transmission line to deliver more renewable energy.
- 2 new electric substations, 1 rebuilt, 17 upgraded helping deliver clean energy where it's needed most.

OUR COMMUNITY IMPACT



- New York Transco is a New York company leveraging New York labor through the International Brotherhood of Electrical Workers.
- Every \$1 invested in transmission generates \$2.40 in economic activity, which means New York jobs and economic opportunity.

Coming Soon

New Transco Video Features NYES Project

New York Transco is featuring the NYES project in a new video documenting our community-focused approach to clean energy transmission solutions. Among those featured are Claverack Town Supervisor Clifford Weigelt, and NYES neighboring landowner Paul MacPhail of Bee Hollow Farm in Schodack Landing. The new video will be posted at NY-ES.com in the near future.

