



Clean Energy UPDATE

A project progress report
and a look-ahead to 2022

New York Transco is constructing new monopoles along the existing utility corridor to carry more renewable energy in support of the state's clean energy goals.

Dear Neighbors,

The past year was a busy one for the New York Energy Solution (NYES) project and a historic one for New York State's clean energy future. The New York Transco team and our contractors broke ground on NYES in March and we're working safely and efficiently to construct new, more robust and resilient electric transmission infrastructure, which is essential to carrying renewable energy to New York homes and businesses.

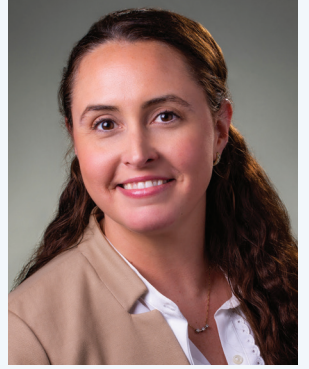
We are making rapid progress and completing sections of work on-time and on-budget. As of late December, we had erected a total of 100 new structures and construction has begun on all four stations along the project route. We have enjoyed getting to know our neighbors along the corridor and we'll continue our outreach during the new year as we reach new project milestones. Contact us at any time with questions or comments.

We're pleased to provide an update on our 2021 progress and our plans for the coming year. You can always find the most up-to-date project information, including our near-term construction schedule, at www.NY-ES.com.

Happy New Year and best wishes for a safe and healthy 2022,



Shannon Baxevanis
Communications Lead, New York Transco







Contact the NYES Team:
(855) 433-3611
info@NY-ES.com

New York Transco
Building a Clean Energy Future Together

MAPPING OUR PROGRESS

*The upgraded transmission system is on schedule to go into service in 2023.
Corridor restoration is ongoing and will continue into 2024.*

-  Construction complete and line energized
-  Construction in progress
-  Construction scheduled to begin in 2022
-  Construction scheduled to begin in 2023

NYES Will Help build New York State's Clean Energy Future By:



Modernizing a 55-mile electric transmission corridor through Rensselaer, Columbia and Dutchess counties — with all construction on the existing utility corridor or other utility-owned lands.



Replacing existing 80-year-old lattice structures with modern monopole structures (approximately 230 fewer), holding two transmission lines.



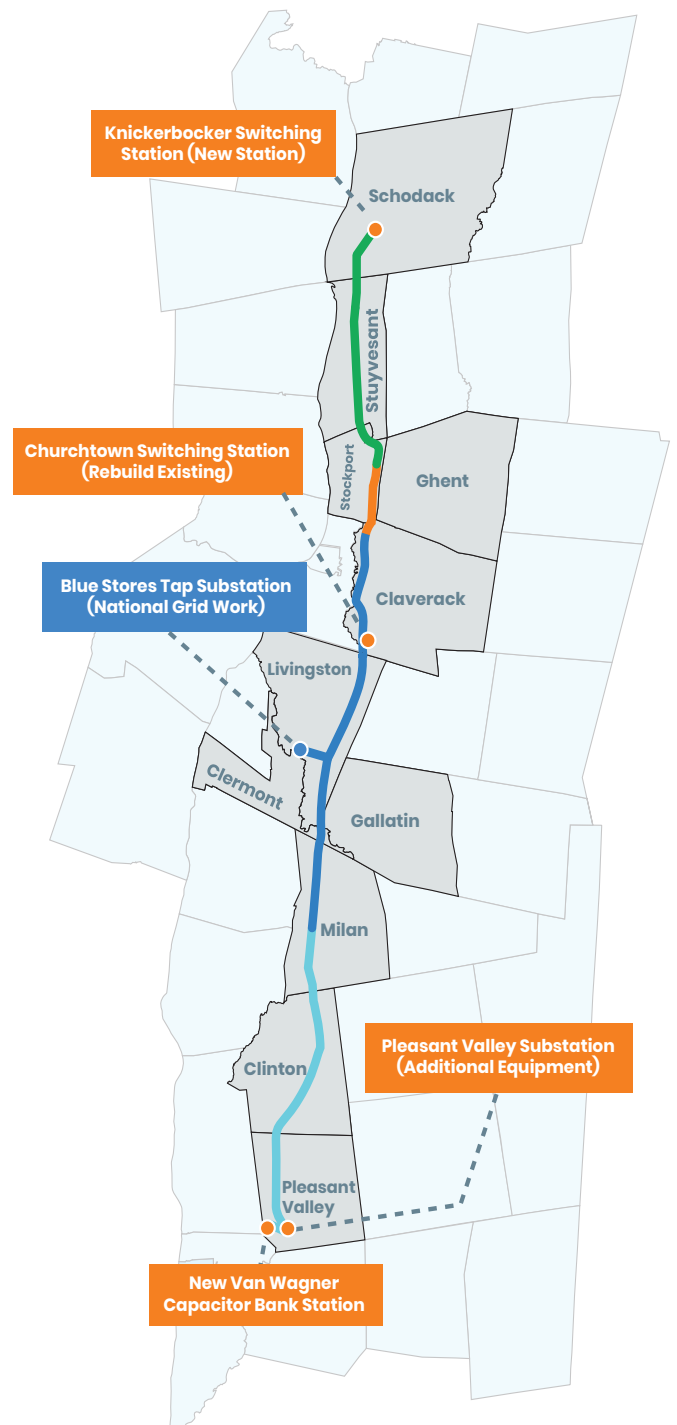
Alleviating energy bottlenecks to efficiently deliver renewable energy to customers and help New York State meet its goal of 70% renewable energy by 2030.



Improving the reliability and resiliency of the electric transmission network for families and businesses. This is especially important with increases in extreme weather events.

We're Energized By Community Service

Our project team is always looking for ways to be a part of NYES communities. Over the past year, we've made donations to area food banks, helped spruce up a local trail system, and made the holidays happier for local children by contributing gifts to Toys for Tots. If you have a community service project in need of assistance, please call us at (855) 433-3611.



Construction progress refers to structure, line and station work as of Dec. 22, 2021.

Meet Your Community Outreach Team

Community Liaisons Colin Buckowski and Nicole Marrin, and Agriculture Inspector Jim Fricke are here to answer any questions you may have.

*You can reach them at
(855) 433-3611 or info@NY-ES.com*

