

What is NYES?

NYES is an electric transmission upgrade project being built in existing utility rights-of-way and property to unbottle New York's electric grid and advance its clean energy future. NYES will help meet key environmental and economic goals, while providing for a more reliable, resilient system.

Why is NYES needed?

NYES will meet identified transmission system upgrades to improve system performance and unlock clean energy resources. NYES will bolster the power grid to relieve constraints, improve reliability, and help achieve environmental goals.

Construction Activities

Phase I (Started March 2021)

- Establish laydown yards in Ghent and Claverack
- Build bypass electric line & rebuild existing switching station in Claverack


Phase II—Northern Portion (Started April 2021)

- Build a new switching station in Schodack
- Remove and replace 80-year-old 115kV transmission structures
- Build a new approx. 22-mile 345kV overhead line co-located with a 115kV line from Schodack to Claverack on monopoles

Phase II—Southern Portion (Est. Start Fall 2021)

- Remove and replace 80-year-old 115kV transmission structures
- Build a new approx. 32-mile 345kV overhead line co-located with a 115kV line from Claverack to Pleasant Valley on monopoles
- Build a new capacitor bank station with associated line work in Pleasant Valley
- Rebuild an approx. 2-mile 115kV line in Livingston on H-frame structures

Get In Touch

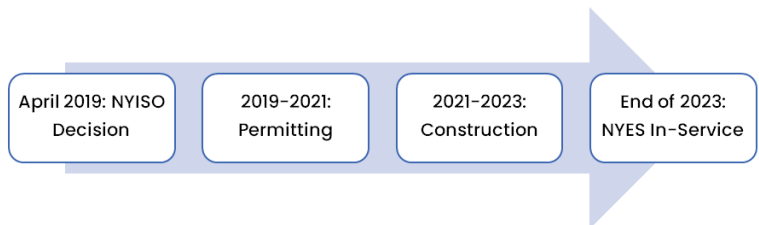
-  855-433-3611 (Toll-Free)
-  www.NY-ES.com
-  info@NY-ES.com



Key Project Benefits

- Modernizes aging infrastructure
- Stays within the existing utility rights-of-way
- 230 fewer transmission structures
- Relieves congestion on the system
- Improves grid resiliency and storm hardening
- Unlocks clean energy resources to help meet State goals
- Offers jobs and increased tax revenues

Estimated Timeline



Permitting & Approvals

NYES has successfully received federal and state permits to allow for construction. For more information on State permitting, please visit www.dps.ny.gov under **Case # 19-T-0684**

Community Collaboration

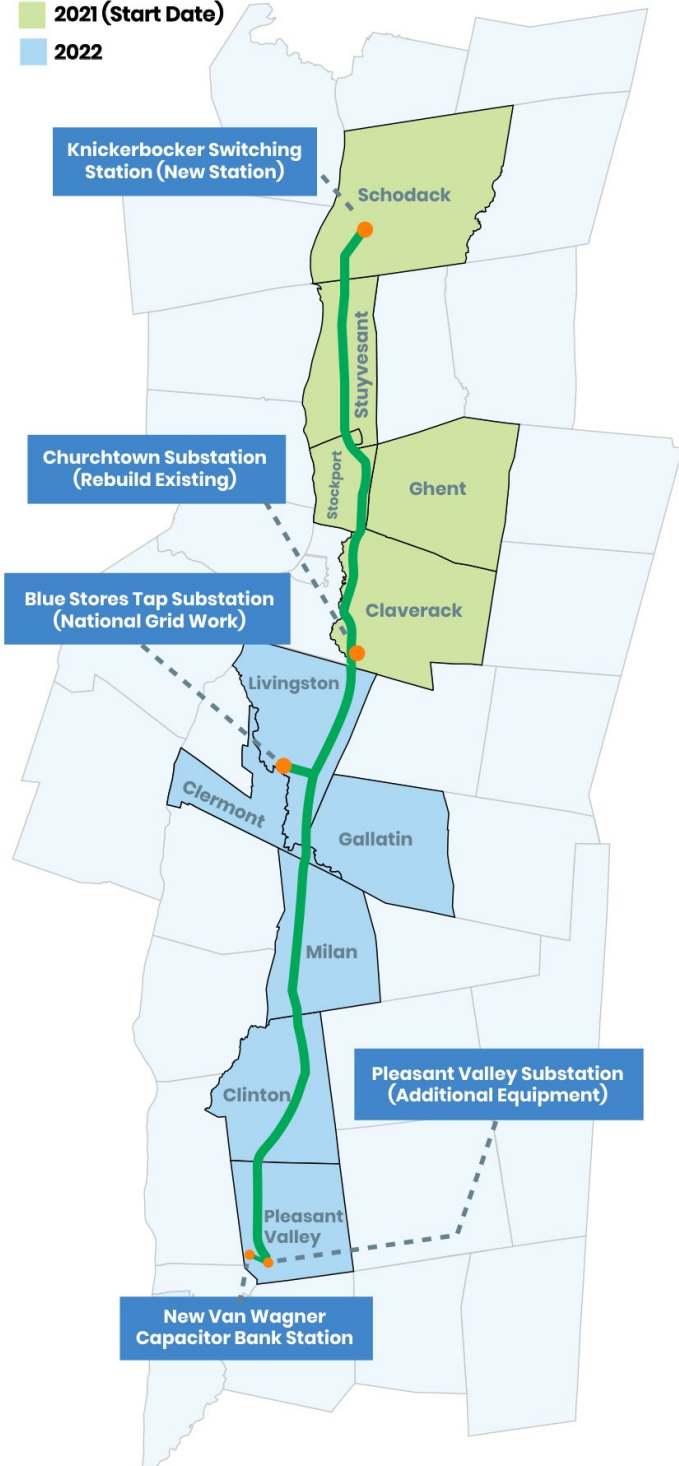
NYES continues its commitment to working with host communities, residents, businesses, landowners, elected and appointed officials, and community groups throughout the entirety of the project process. We want to hear your feedback.

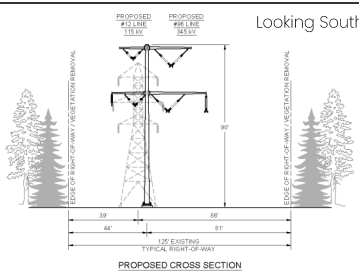
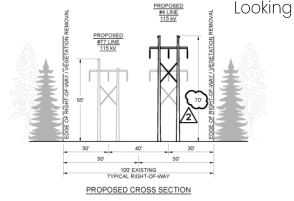
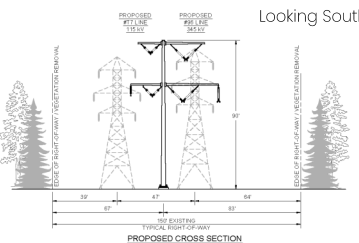
About the Developer

The project is being developed and permitted by New York Transco, a NY-based and NY-focused owner and developer of transmission facilities in New York. www.NYTransco.com

NYES Construction Schedule

2021 (Start Date)
2022



Town	Scope of Work	Miles
Schodack	New Knickerbocker 345kV Switching Station on utility-owned land	-
Schodack	 <p>Looking South</p>	2.6
Stuyvesant		8.0
Stockport		4.5
Ghent	<p>Holds a new 345kV line and one existing 115kV line</p>	0.8
Claverack		6.3
Claverack	Rebuild the existing Churchtown 115kV Switching Station on existing utility-owned land, along with new electric bypass line (Churchtown Shoofly)	-
Livingston	 <p>Looking West</p>	2.2
Claverack	 <p>Looking South</p>	1.0
Livingston		8.3
Gallatin		1.2
Clermont	<p>Holds a new 345kV line and one existing 115kV line</p>	0.7
Milan		8.0
Clinton	<p>Holds a new 345kV line and one existing 115kV line</p>	8.0
Pleasant Valley		5.1
Pleasant Valley	New Van Wagner Capacitor Bank Station and reconductoring 0.8 miles of existing 345kV lines	0.8

*All mileage is approximate.