#### Meet Your Construction Liaisons

We're Here to Answer Any Questions You May Have





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# **2021** Project Update

A Forecast of Upcoming Activities and Town-by-Town Construction Schedule

#### **Dear Neighbors**,

Happy New Year! I hope this note finds you and your family well.

As we enter 2021, New York Transco is preparing for construction. We anticipate receiving all approvals to begin the New York Energy Solution (NYES) electric transmission upgrade project in early Spring.

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This mailing will be the first of many updates and project notifications you will receive from us this year related to regulatory activities and construction. Inside, please find our anticipated town-by-town construction schedule, as well as the contact information for our construction outreach team.

We remain committed to an open dialogue with you, and are focused on completing our work safely and with minimal disruption. If you have questions or concerns at any time, please don't hesitate to reach out.

Sincerely, Shann Jaxwanis

Shannon Baxevanis Communications Lead, New York Transco

### **Construction Schedule**

**Anticipated Start Dates** 

2021:	2022:	2023:
Claverack <sup>*</sup> Schodack	Livingston Clermont	Project goes into service by December
Stuyvesant Stockport	Gallatin Milan	2024:
Ghent	Clinton Pleasant Valley	Corridor restoration

\*Vegetation work around the Churchtown Station is scheduled to begin in March 2021, with the rebuild of the Station and associated Station line work to follow. Other line and station work is expected to begin in late Spring, moving from north to south.

Detailed construction schedules and information will be available at NY-ES.com in early 2021.

## Building New York's Clean Energy Future

#### **NYES will:**

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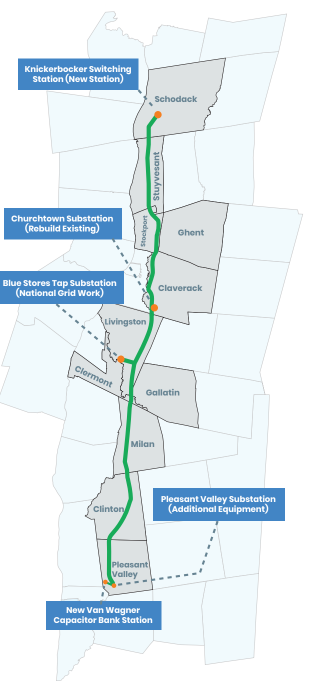
Replace existing 80-year-old structures with new modern structures — approximately 230 fewer — holding two transmission lines.



Alleviate energy bottlenecks to better deliver renewable energy to customers and help New York State meet its goal of 100% clean energy by 2040.



Improve the reliability and resiliency of the transmission system for families and businesses.



The New York Energy Solution will upgrade electric transmission infrastructure along 55 miles through Rensselaer, Columbia and Dutchess counties — staying entirely within an existing utility corridor or on utility-owned lands. NYES will unlock congestion on the network to move renewable energy to customers.



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

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