

February 15, 2021

Dear Neighbor:

New York Transco LLC ("Transco") will meet two milestones for the New York Energy Solution ("NYES") project in the next several weeks. This letter provides a snapshot of upcoming NYES activities and details the contents of this mailing.

## Milestone 1 - REGULATORY FILING

On or about February 19, 2021, Transco will submit its Phase II Environmental Management and Construction Plan ("EM&CP") to the New York State Public Service Commission ("PSC") in **PSC Case 19-T-0684**. The Phase II EM&CP discusses most of the construction work for the NYES project, including construction of the transmission line from Schodack to Pleasant Valley and related station work in Schodack and Pleasant Valley.

## Milestone 2 - CONSTRUCTION START

On or about March 2, 2021, Transco will begin construction on NYES Phase I work in Claverack and Ghent. This work includes preparing and utilizing project laydown yards in both towns, the rebuild of the Churchtown Switching Station in Claverack, and the construction of a short electric bypass line the Churchtown site.

Milestone notifications and information (contained in this packet)

- Phase II EM&CP Filing Cover Letter
- Phase II EM&CP Public Notice (as printed in local newspapers)
- Phase II EM&CP Fact Sheet
- Phase I Construction Commencement Notification
- Phase I Construction Area-Specific Construction Notification

A lot of information is contained in the enclosed notifications and we're here to help. Please call our toll-free hotline or send us an email with your questions or comments. Thank you for your time and attention to the NYES information.

Thank you,

Shanna Jaxevanis

Shannon Baxevanis Stakeholder & Communications Lead New York Transco

## About NYES

NYES is a proposed 55-mile transmission line upgrade from Schodack to Pleasant Valley that stays within existing utility corridors to unbottle New York's electric grid and facilitate the flow of clean energy. The project also includes associated station work along the transmission line.