

For Immediate Release (With photos and infographic; photo captions on P. 3)

November 19, 2024

Contact: Shannon Baxevanis, Director of Communications & Public Affairs

(518) 992-9609 or Shannon.Baxevanis@NYTransco.com

New York Transco Marks 10 Years of Community-minded Electric Transmission Innovation and Success

RYE BROOK, NY – New York Transco, the New York-based owner, operator and developer of bulk electric transmission facilities, recently marked its 10th anniversary as a leader in building New York State's clean energy future and economy.

It has been a decade of innovation and achievement in strengthening the electric transmission “backbone” of the state’s electric grid:

- Five fully energized transmission projects delivering on New York’s electric needs;
- Fifty-two miles of transmission lines and a new substation operational in 2015;
- Construction and energization of nearly 70 miles of new electric transmission line in the last three years alone;
- New construction or modernization of over 20 substations and switching stations during the same time period;
- New phase angle regulator substation under construction;
- A new 90-mile underground and submarine transmission project – under a joint venture – now proceeding through permitting.

“A decade ago, four forward-looking energy companies came together to form a transmission company committed to safely and efficiently delivering innovative electric transmission solutions that advance clean energy to best serve customers, communities and the environment,” said New York Transco President Victor Mullin. “Today, that vision, propelled by the ideas and expertise of our best-in-class team, is making a real-world difference throughout the state.”

-More-

Page 2

All of New York Transco's projects are designed to meet critical public transmission needs. The new and improved transmission infrastructure is helping to relieve historic system congestion at a time when demand for electricity is on the rise, provide the carrying capacity needed to deliver increasing supplies of renewable energy from generating sources that are often far-removed from population centers, and bolster the system's reliability and resiliency in the face of increasingly severe weather events.

In addition to its technical and subject matter expertise, New York Transco prides itself on its community-centric approach to engineering, design and construction. Company officials invite and incorporate community feedback at all stages of a project, and engage in frequent dialogue with area communities, project neighbors, agricultural operators, utilities, and other stakeholders to advance projects that minimize construction-related impacts and are completed safely, on-time and on-budget. A documentary highlighting the company's community-focused, environmentally responsible approach to developing clean energy transmission solutions can be viewed at <https://nytransco.com/media/video/>.

"New York Transco is proud to be a New York business, and we take great responsibility in working with our neighbors and communities," Mr. Mullin said. "Through early, often and inclusive engagement, we are able to deliver projects that meet New Yorkers' increasing demand for electricity, help advance the state's clean energy goals and minimize construction-related disruptions. It's the only way to do business."

New York Transco's portfolio includes the following operational projects:

- the **Ramapo-Rock Tavern Line** in Orange County, NY;
- the **Fraser-Coopers Corners Line** in Delaware and Sullivan counties, NY;
- the **Staten Island Unbottling** project in Staten Island and Linden, NJ;
- the **New York Energy Solution** in New York's Hudson Valley; and
- the **Rock Tavern to Sugarloaf** project in Orange County, NY.

New York Transco is currently constructing the **Dover Station**, a new phase angle regulator substation in the town of Dover, Dutchess County, NY.

Propel NY Energy, a collaboration between New York Transco and the New York Power Authority, is currently advancing through permitting for a mid-2026 construction start. Propel NY Energy is a transformative, nearly 90-mile underground and submarine transmission project

-More-

across portions of Long Island, New York City, and Westchester County that will relieve congestion and bolster reliability and resiliency while offering new pathways to deliver clean energy.

New York Transco is also developing **Energy Link NY** to create the backbone to best deliver offshore wind directly into New York City. Energy Link NY, like the other projects, showcases the company's innovation, cost accuracy, and minimal impact, maximum benefit approach.

###

About New York Transco

New York Transco is a New York-based owner, operator and developer of bulk electric transmission facilities with a mission to safely and efficiently deliver innovative electric transmission solutions that advance clean energy to best serve customers, communities and the environment. The Company is owned by affiliates of Con Edison, National Grid, Avangrid, and CH Energy Group. New York Transco has energized the [**New York Energy Solution**](#) in the Hudson Valley and the [**Rock Tavern to Sugarloaf Project**](#) in Orange County, and continues to advance the [**Propel NY Energy**](#) project in Downstate NY, the [**Dover Station Project**](#) in Dover, NY and [**Energy Link NY**](#) in New York City.

For more information on New York Transco and its electric transmission projects, visit nytransco.com or call 1-800-897-0179.

PHOTO CAPTIONS:

New York Transco Monopoles: With its New York Energy Solution project, New York Transco replaced aging electric transmission infrastructure along a 54-mile corridor in the Hudson Valley with modern monopoles carrying a 345 kV line to improve the reliability and resiliency of the transmission system and allowing for more efficient flow of clean energy.

New York Transco-Van Wagner Station: New York Transco constructed this new substation as part of its New York Energy Solution electric transmission upgrade project along 54 miles of New York State's Hudson Valley.



A DECADE OF ELECTRIC TRANSMISSION INNOVATION & ACHIEVEMENT



5

fully energized transmission projects now in operation



52

miles of transmission lines and 1 new substation operational in 2016



70

miles of new electric transmission line constructed, 2021-2023



20+

new or modernized stations completed, 2021-2023



1

new phase angle regulator substation under construction



90

miles of new underground transmission in permitting



10

innovative solutions proposed to deliver offshore wind into NYC



THOUSANDS

of stakeholder meetings to prioritize local voices, collaboration and partnerships



ADVANCING CLEAN ENERGY DELIVERY
for a healthier environment

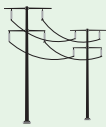


PROVIDING JOBS & ECONOMIC OPPORTUNITY
for local unions, communities & businesses



DESIGNING & BUILDING PROJECTS
to withstand extreme weather and meet tomorrow's energy needs

New York State's Transmission System Needs Our Help



CARRIES ELECTRICITY

from where it's generated to New York homes and businesses



IS ESSENTIAL

to our daily lives from living rooms to operating rooms and everywhere we need power



IS AGING

and wasn't built with today's energy needs in mind



