



For Immediate Release

February 11, 2026

Contact: Marykate Guilfoyle, marykate.guilfoyle@nytransco.com

NEW YORK TRANSCO ANNOUNCES ENERGIZATION OF DOVER STATION

Specialized Substation Strengthens and Modernizes the State's Electric Grid

View Project Video [HERE](#)

Photos of the Event Available [Here](#)

February 11, 2026 – New York Transco today announced the successful construction completion and energization of Dover Station, a new electric substation in Dutchess County that plays a critical role in improving the reliability and resiliency of New York State's electric grid.

The Dover Station expands and improves New York State's electric transmission system, increasing operational capability and improving access to reliable energy for customers across the State. Its strategic location near the Connecticut border also improves interregional grid connectivity between New York and New England.

"As energy demand continues to rise, New York needs an electric transmission system that is modern, flexible, reliable and prepared to meet today's needs and tomorrow's challenges," **said Vic Mullin, President, New York Transco.** "Dover Station delivers exactly that. Its advanced technology ensures the grid is optimally delivering electricity, giving grid operators the ability to maximize power flows and re-route power in real time, providing the flexibility our energy future requires. Since going into operation, system improvements and increased power flows have already been realized across key power delivery interfaces."

Dover Station is one of only a dozen substations in New York equipped with advanced technology, phase angle regulators (PARs), a type of transformer that measures approximately 40-feet by 16-feet by 20-feet and weighs nearly 450 tons. The Dover Station is critical to grid operations in that it allows the New York Independent System Operator (NYISO) to remotely control the flow of power on a transmission line. They serve almost a valve-like function, helping control both voltage and flow to ensure optimization of the system.

Construction of Dover Station began in summer 2024, leveraging expertise from many union halls, including the International Brotherhood of Electrical Workers (IBEW) Local 1249. It is a complement to the New York Energy Solution (NYES), a 54-mile

transmission line and station modernization project in the Hudson Valley that New York Transco built and put in-service in 2023, six months ahead of schedule and on-budget.

This critical infrastructure investment also delivers significant local benefits. In addition to creating good-paying union jobs during construction, Dover Station will generate new annual property tax revenue for the County, the Town of Dover and its school district. The site, once a long-vacant industrial property, has been revitalized with cleanup, landscaping, and environmental protections.

###

About New York Transco

New York Transco (NY 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. NY Transco is owned by subsidiaries of Con Edison, National Grid, Avangrid, and CH Energy Group. Completed projects include Ramapo to Rock Tavern, Frasers-Coopers Corners, Staten Island Unbottling, New York Energy Solution, the Rock Tavern to Sugarloaf Project, and the Dover Station Project. NY Transco is partnering with the New York Power Authority on Propel NY Energy. For more information, visit: www.NYTransco.com.