



Project Fact Sheet

Spring 2024

What is Dover Station?

An electric substation facility that will help control power flows on the bulk electric system to more efficiently serve New York homes and businesses.

Why is Dover Station needed?

The New York power grid is evolving to deliver more clean energy resources. To support this, the transmission system is being upgraded and improved. The Dover Station is part of the efforts to improve the capacity, efficiency, and resiliency of the New York electric grid as it transitions to clean energy.

Station Overview

Location: 2238 Route 22 – intersection of State Rt. 22 and County Rt. 26 (Cricket Hill Rd) in the Town of Dover, NY

Site Details:

- Commercial/Industrial Zoning District
- Approx. 5 acres for Station facility
- Two active transformers, control house, lightening masts & transmission poles
- Fully fenced in with landscaped buffer
- Unmanned, secure site with emergency lighting
- Connects to existing transmission line

Key Project Benefits

- Increases local tax revenues
- Improves site conditions
- Supports New York's clean energy future
- Committed to local collaboration

Permitting & Approvals

New York Transco requires approvals from the Town of Dover Planning Board for the station facility. A Section 68 was approved by NY Public Service Commission on March 16, 2023.

Estimated Timeline

2021-2024:
Permitting

2024:
Construction

2025:
In-Service

Get In Touch



800-897-0179 (toll-free)



www.NYTransco.com/Dover

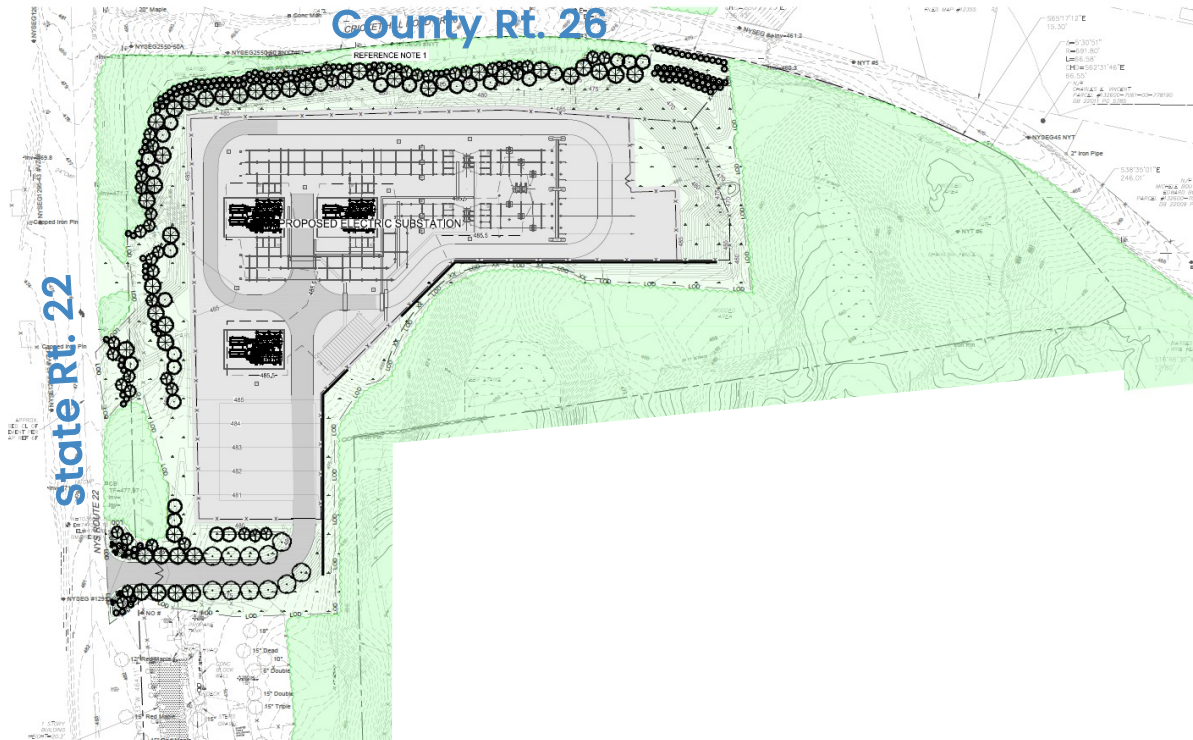


DoverProject@NYTransco.com

New York Transco
Building a Clean Energy Future Together

Dover Station is being developed and permitted by New York Transco, a Hudson Valley-based owner and developer of electric transmission facilities in New York. www.NYTransco.com

Overview Map of Dover Station Project



Construction Overview

Timing: Estimated start June 2024; estimated completion June 2025

Construction Entrances: Off Route 22 and Route 26, Cricket Hill Road

Work Hours: generally Monday-Saturday 7am-9pm

Main Contractor: J.W. Didado

Equipment Delivery: On-going throughout Phases 2 and 3

Traffic Controls: Minimal disruptions are anticipated. Traffic controls will be used when needed, e.g. large equipment deliveries.

General Construction Phases*	Durations
Phase 1 – Site Development Ground clearing & excavation	4 months
Phase 2 – Electrical Construction Equipment delivery Foundations, poles, transformers, etc.	6 months
Phase 3 – Commissioning & Testing	2 months
Phase 4 – Restoration & Landscaping	

*Some phases may occur simultaneously

Safety is Our Top Priority!

New York Transco is committed to the safety of its staff, contractors, and neighbors. As such, please do not enter construction sites or approach construction crews. If you have questions or concerns, please contact us directly, toll-free at 1-800-897-0179. If there is an emergency, please dial 911.