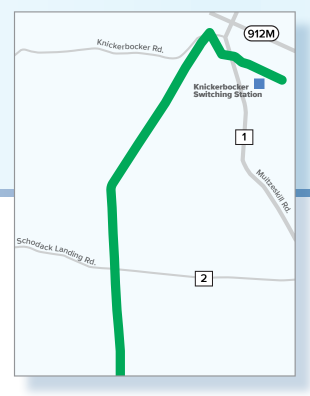


## In Your Community: **Schodack**

New York Transco's New York Energy Solution project will modernize electric transmission infrastructure within an existing utility corridor through 11 towns in New York's Hudson Valley. We will replace aging lattice structures with new monopoles and upgrade the transmission lines, alleviating congestion and allowing for a greater flow of renewable energy. Here's a look at what's planned in the Town of Schodack.

The existing utility corridor runs for 2.6 miles in Schodack and crosses Knickerbocker Road, Muitzeskill Road and Schodack Landing Road.

All of the NYES transmission upgrades in Schodack will take place on this utility-owned corridor and utility-owned properties. Pending regulatory approvals, construction is anticipated to begin in 2021.







For illustrative purposes only.

\* Structure numbers are preliminary, pending final engineering

## **Our Work in Schodack**

- 21 existing structures will be replaced with 25 new structures.
  Existing structures are 51-91 feet high (average is 80 feet). New structures will be 47-107 feet high (average will be 87 feet), with only two structures at 107 feet high.\*
- New structures will carry one existing 115 kV line and a new 345 kV line. The 345 kV line will be on the west side of the structures.
- A new switching station will be built off Knickerbocker Road on utility-owned property.



Visual simulation showing what switching station is anticipated to look like.