

Over the next few months, crews working on behalf of New York Transco will be conducting survey activities on or near your property in the existing electric transmission right-of-way as part of the Rock Tavern to Sugarloaf Upgrade.

Upcoming work:

- **Geotechnical investigations** will occur near existing 115kV structures in the right-of-way. These investigations involve taking soil samples via borings to help with transmission line design. The drilling equipment will be similar to the equipment pictured to the right.
- Environmental surveys to document wetlands, existing vegetation, and wildlife that may be within the right-of-way.
- Land survey to confirm the width of the right-of-way and structure locations.

For the safety of the public and crews, if you see representatives performing this work and have questions, we ask that you call or email and not approach the crews.

For more project information, please call us at **800-314-4236**.

About the Developer: The project is being developed and permitted by New York Transco, an owner and developer of transmission facilities in New York. New York Transco is owned by affiliates of National Grid, Con Edison, AVANGRID, and CH Energy Group.

Project Need: The New York Public Service Commission ("PSC") and the New York System Operator ("NYISO") identified an electric transmission upgrade need in Orange County to maximize other system upgrades that will relieve grid congestion and bring more renewable energy from upstate to downstate.

Quick Facts:

- Purpose:** Performing studies within the overhead transmission corridor to support the design, engineering, and permitting of the Rock Tavern to Sugarloaf Upgrade
- Timing:** Summer 2020
- Location:** Overhead transmission right-of-way in New Windsor, Hamptonburgh, Blooming Grove, and Chester
- Duration:** Each activity will involve work over several hours during daylight hours per location



Typical equipment used when taking samples