

Celebrating One Year! Building New York's Clean Energy Future

Dear Neighbors:

One year ago this week, New York Transco began upgrading a critically important section of the State's electric transmission system that runs through portions of Rensselaer, Columbia and Dutchess counties. When completed, our New York Energy Solution project will deliver more renewable energy in support of the State's clean energy goals.

I am pleased to say our three-year project is progressing on-schedule, with a perfect safety record. I want to thank our project team for their good work and our neighbors along the corridor for their cooperation.

To date, our team has:

- Erected 27% of the new monopoles along the corridor
- Energized 23% of the project
- Completed more than 75% of the Churchtown Switching Station rebuild in Claverack
- Accomplished all this with an exemplary safety record and despite the challenges of the pandemic, supply chain disruptions, and the Hudson Valley winter.

As spring approaches (It is coming, right?), we look forward to accelerating our progress in delivering more clean energy to local homes and businesses.

As always, if you have any questions about NYES, please don't hesitate to contact us at **(855) 433-3611** or **Info@NY-ES.com.**

Sincerely, Victor Mullin *President*



New NYES monopoles are delivering more clean energy.

The New York Energy Solution project is essential to helping New York State meet its obligation of 70% renewable energy by 2030.

- The state's transmission system is aging and in need of upgrades in order to efficiently and reliably deliver renewable energy from where it is produced in northern New York to homes and businesses in the Capital Region, Hudson Valley and metropolitan New York area.
- Our project is replacing 80-year-old infrastructure with modern transmission structures, lines and stations with the capacity to deliver more renewable energy while offering the strength and resiliency to better withstand extreme weather conditions.



New Yorkers delivering clean energy solutions.

