

Investing in Our Communities

Dominion Energy image. Not project specific.



Electric Transmission P.O. Box 26666 Richmond, VA 23261

Learn more about transmission line upgrades in Fairfax County.



SCAN HERE TO LEARN MORE

Loudoun – Ox Helicopter pulls postcard Dec2024.indd 1

We are Working in Your Community

Loudoun - Ox 230 kV Partial Rebuild Project

At Dominion Energy, we are committed to providing the reliable, affordable, and increasingly clean energy that powers your every day. We are reaching out to you to inform you of some upcoming line work

done via helicopter.



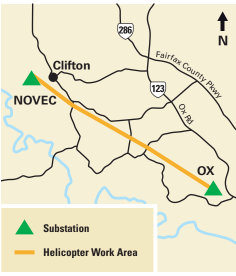
SCAN HERE TO LEARN MORE For the final phase of the Loudoun-Ox project, a non-Dominion Energy helicopter will be used to install transmission lines. The work will take place between NOVEC Substation in Clifton and Ox Substation in Fairfax Station, Virginia.

Line pulls will occur intermittently between sun up and sundown from Monday, December 9 through Saturday,

December 21. To ensure everyone's safety, traffic control and safety structures will be in place when the helicopter pulls lines over the road.

For our neighbors who reside in close proximity to the work zone — we respectfully remind you to remain outside the right of way during helicopter work. Safety is our highest priority, and this is an active construction zone.

Flights are weather-dependent and subject to change. We appreciate your patience while we complete this work as quickly and efficiently as possible. We expect to finish construction in this section in December 2024, and we will restore the right of way in the spring of 2025. Please do not hesitate to connect with us if you have questions.



This map is intended to serve as a representation of the project area and is not intended for detailed engineering purposes.

CONTACT US

Website: DominionEnergy.com/I-ox

Email: powerline@dominionenergy.com

Phone: 888-291-0190

UPCOMING WORK

WHAT

Line installation by helicopter

WHFN

December 2024 Mondays – Saturdays Sun up to sundown

WHERE

NOVEC Substation and Ox Substation



Crews in vour area



Work in vour area