

Dominion Energy image. Not project specific.



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

Learn more about field surveys in the City of Suffolk, Virginia, and in Hertford and Gates counties in North Carolina



SCAN HERE TO LEARN MORE

We are surveying the right of way in your community

Earleys-Tunis-Suffolk 230 kV and 115 kV Electric Transmission Line Rebuild Project

At Dominion Energy, we are committed to providing the reliable, affordable, and increasingly clean energy that



powers your every day. To maintain electric reliability for our customers, we are proposing to rebuild two aging electric transmission lines in Hertford and Gates counties in North Carolina. One line extends 11.9 miles into the City of Suffolk, Virginia.



To support this project, we plan to survey the right of way corridor this spring. Our crews will access the right of way on foot or in

light duty vehicles to identify and flag wetland areas. Our survey crews may also flag the right of way boundaries and may obtain small soil and/or vegetation samples.

The Earleys-Tunis-Suffolk project is currently under review by the Virginia State Corporation Commission (SCC). We anticipate receiving a Final Order from the SCC this fall. This project does not require review by the North Carolina Utilities Commission (NCUC).

We will continue to update you on this important reliability project.

Protecting the grid against natural and man-made acts is a top priority. You can learn more about our commitment to safety at powerlines101.dominionenergy.com.



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

RIGHT OF WAY SURVEYING WORK

WHEN Between late April and May 2024

WHERE

Right of way corridor in the City of Suffolk, Virginia, and in Hertford and Gates counties in North Carolina

WHAT

Crews will access corridor to mark boundaries and wetlands



CONTACT US

 Website:
 DominionEnergy.com/Earleys

 Phone:
 888-291-0190

 Email:
 powerline@dominionenergy.com