

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



Actions Speak Louder

Local Power Line Project Information Enclosed

Dominion Energy image. Not project specific.

IMPORTANT

Local Power Line Project Information

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

Use your iPhone camera or the QR reader app on other smartphones to visit the project page on our web<u>site.</u>



AT DOMINION ENERGY, we are dedicated to maintaining safe and reliable electric service in the communities we serve. You are receiving this postcard because we are proposing to rebuild two aging electric transmission lines in Hertford and Gates counties in North Carolina. One line extends into the City of Suffolk, Virginia. After more than



AT DOMINION ENERGY, protecting the grid and making it secure against natural and man-made acts is a top priority. We work alongside government officials to prepare for potential incidents that could affect our ability to provide electricity safely and reliably to the communities we serve. Learn how we're keeping you safe at powerlines101.dominionenergy.com. five decades of dependable service, the existing structures and components on both lines are at the end of their service life. Replacing this equipment will maintain reliability for our customers.

The 44.3-mile, 230 kilovolt (kV) electric transmission line between our Suffolk and Earleys substations was built on wooden H-frame and weathering steel lattice structures. We are proposing to rebuild this line using brown, weathering steel H-frame structures and galvanized steel lattice structures. The 14.8-mile, 115 kV electric transmission line between our

Tunis and Earleys substations was built on wooden monopole structures. We are proposing to rebuild this line using weathering steel monopole structures. No new or expanded right of way is needed.

We plan to survey the electric transmission corridor in early summer. Our crews will access the right of way on foot or in vehicles. Surveys may include collecting small soil and/or vegetation samples. Any holes will be refilled after surveying is complete.

This project does not require review by the North Carolina Utilities Commission (NCUC). However, the Virginia State Corporation Commission (SCC) requires review of the 14.7 miles of transmission line located in Suffolk, Virginia. We will host a community meeting to share more information about this project in late summer.

After receiving all necessary approvals and permits, we plan to rebuild both transmission lines between 2026 and 2028.

CONTACT US — Visit our website at DominionEnergy.com/Earleys for project updates. Or contact us by sending an email to powerline@dominionenergy.com or calling 888-291-0190.

