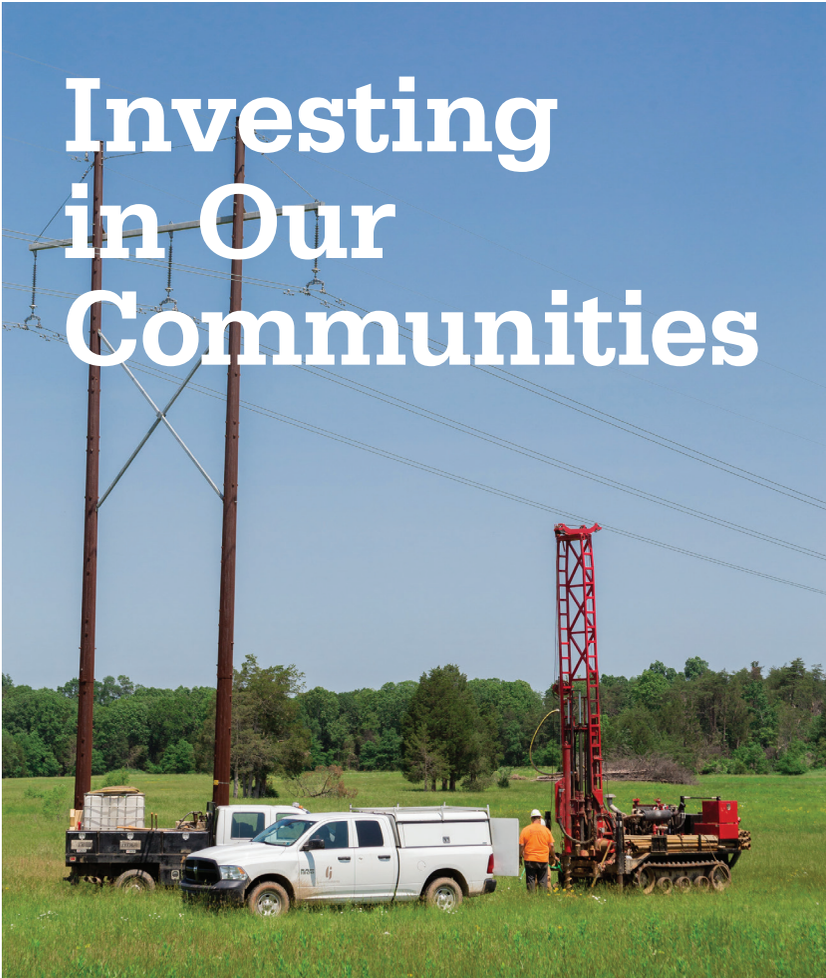


# Investing in Our Communities



Dominion Energy image. Not project specific.

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



Actions Speak Louder

**Local Power Line Project  
Information Enclosed**

**IMPORTANT**

# Local Power Line Project Information

## Ladysmith-Elmont Electric Transmission Rebuild Project

Use your iPhone camera or the QR reader app on other smartphones to visit the project page on our website.



AT DOMINION ENERGY, we are committed to keeping the communities we serve up-to-date on projects in their area. On April 27, 2021, we filed an application with the Virginia State Corporation Commission (SCC). On April 29, 2022, the SCC issued its final order, approving the rebuild project. A copy of the final order is available on our project website [DominionEnergy.com/ladysmith](https://DominionEnergy.com/ladysmith).

In fall 2022, you may notice our crews accessing the right of way corridor to complete soil boring tests. The soil boring process includes drilling holes to sample and assess the makeup of the soil. This ensures future foundations will provide adequate stability for transmission structures. The holes will be refilled after the soil borings are complete.

Construction is scheduled to begin in late summer 2023. Thank you for your patience as we complete this important stage of the project.

### CONTACT US

Visit our website at [DominionEnergy.com/ladysmith](https://DominionEnergy.com/ladysmith) for project updates. Or contact us by calling 888-291-0190 or sending an email to [powerline@dominionenergy.com](mailto:powerline@dominionenergy.com).



*Dominion Energy image. Not project specific.*

This project will rebuild a 26.2-mile portion of an aging 500 kilovolt (kV) electric transmission line between our Ladysmith Substation in Caroline County and Elmont Substation in Hanover County, Virginia. This transmission line, originally built in the 1960s, is nearing the end of its service life. The rebuild will bring facilities up to current reliability and safety standards.