

Dominion Energy image. Not project specific.

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



**Actions Speak Louder** 

**Local Power Line Project Information Enclosed** 

DTC to BECO Soil Boring postcard, Sept2022.indd 1

## **IMPORTANT**

## **Local Power Line Project Information**

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



## BECO to DTC 230 kV Electric Transmission Line and Substation Project – Surveying Activities

AT DOMINION ENERGY, we are committed to continually reviewing and analyzing our energy infrastructure to provide safe, reliable, and affordable electricity to our neighbors. Rapid growth in electrical demand, particularly in the commercial/high-tech sector in eastern Loudoun County, has resulted in the need to

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.

build a new DTC Substation off Atlantic Boulevard near Route 28. We will connect this new substation to our existing BECO Substation on Pacific Boulevard by building a new overhead 230 kilovolt (kV) electric transmission line (approximately 1.3 miles). This project will improve electric reliability for all customers in the region.

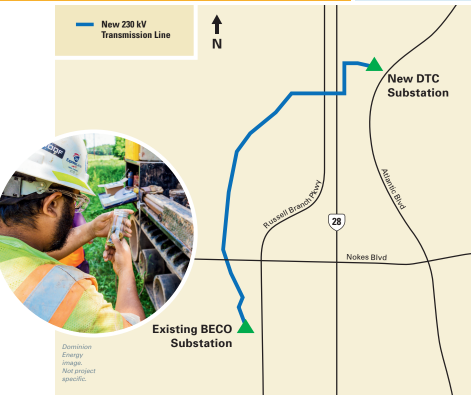
You are receiving this postcard because we are preparing to survey the area during the next two months. You can expect to see personnel on foot or in vehicles on or near your property to enter the right of way, which may include use of access roads outside the right of way. Our field access may include wetlands delineation and soil

boring activities. The soil boring process involves using equipment to drill holes, sample the soil, and assess its makeup. Soil borings help ensure foundations will provide adequate stability for transmission structures. In addition, surveys may require digging (holes approximately one foot in diameter) and screening soils to determine if any artifacts exist. The holes will be refilled after surveying is complete.

Your electric service is not expected to be interrupted as a result of this project. We will continue to update you as activities progress. Thank you for your patience and understanding as we work to complete this important project.

## **CONTACT US**

For more information about this project, visit DominionEnergy.com/DTC. Or contact us by sending an email to powerline@dominionenergy.com or calling 888-291-0190.



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

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