

Dominion Energy image. Not project specific.



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

You're invited to a virtual community meeting.



SCAN HERE TO LEARN MORE

Join us for a Virtual Community Meeting

Burton-Virginia Beach 115 kV Transmission Line Rebuild Project – Phase 1

At Dominion Energy, we are committed to providing the reliable, affordable, and increasingly clean energy that powers your every day. To replace aging equipment and maintain reliable service for our customers, we are rebuilding an existing 115 kilovolt (kV) electric transmission line starting from



our Burton Substation through our Bayside Substation, Bains Store Substation, and ending at our Virginia Beach Substation.

SCAN HERE TO LEARN MORE

Phase 1 of this project, from Burton Substation to Bayside Substation, is scheduled to start in April 2025. Preconstruction activities will take place from March 2025 to May 2025.

To learn more about Phase 1, we invite you to join us for a virtual community meeting. You will have the opportunity to learn details about the project and have your questions answered by our project team. If you are unable to attend the virtual meeting, a recording will be available on the project website. This virtual meeting takes the place of the in-person meeting that was cancelled in February.

We are dedicated to working safely and courteously in your community. Thank you for your patience while we complete this important reliability project.



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

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.

LEARN MORE ABOUT THIS PROJECT

Virtual Community Meeting

Wednesday, March 5, 2025 6:00 p.m. to 7:00 p.m.

Link will be posted on project website



CONTACT US

 Website:
 dominionenergy.com/burton-virginia-beach

 Phone:
 888-291-0190

 Email:
 powerline@dominionenergy.com