

Dominion Energy image. Not project specific.

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



Actions Speak Louder

Local Substation Project Information Enclosed

IMPORTANT

Local Substation Project Information

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



King George Substation Grid Transformation Project

AT DOMINION ENERGY, we are committed to providing safe, reliable, and affordable electricity to the communities we serve. You are receiving this postcard because we are preparing to begin a voltage island improvement project at King George Substation in King George County, Virginia.

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.

To reduce the risk of extended outages for 900 area customers, we are planning to remove and replace equipment at King George Substation off Kings Highway.

Substation construction will begin in summer 2023 and will conclude by early 2024. You may see increased activity in the immediate area during construction, but we do not anticipate any impacts to your electric service due to this work.

We will update you as activities progress. We appreciate your patience and understanding as we work to enhance reliability in your community.

CONTACT US — To learn more about Grid Transformation Plan substation projects, please visit our website at DominionEnergy.com/GTPSubs. 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

Voltage Islands

Dominion Energy is mitigating voltage islands, which are communities served by single-transformer substations who rely on mobile substations when outages occur. Adding additional transformers to these substations helps create redundancy on the grid and reduce outage restoration times for customers.