

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



Actions Speak Louder

Local Substation Project Information Enclosed

Dominion Energy image. Not project specific.

IMPORTANT

Local Substation Project Information

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



Vienna Substation Grid Transformation Plan 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 upgrade technologies at our Vienna Substation in Fairfax County, Virginia.



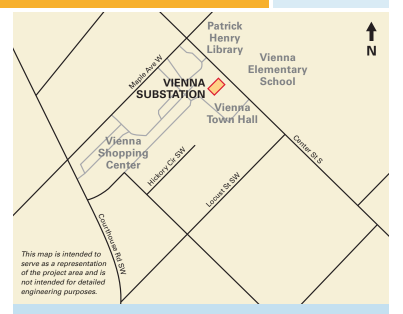
AT DOMINION ENERGY, protecting the grid and making it secure against natural and man-made acts is a top priority. We work alongside government officials to prepare for potential incidents that could affect our ability to provide electricity safely and reliably to the communities we serve. Learn how we're keeping you safe at powerlines101.dominionenergy.com. To create a more modern grid and enable successful integration of renewable energy resources, we are planning to update equipment originally installed in the 1950s at Vienna Substation. All improvements will be within the current substation footprint on existing Dominion Energy property off Center Street South in the town of Vienna.

After all necessary permits and approvals are received, we anticipate

construction activities to continue from fall 2023 through spring 2025. You may see increased activity in the immediate area during construction.

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 the Grid Transformation Plan, please visit DominionEnergy.com/gtplan. Or contact us by calling 888-291-0190 or sending an email to powerline@dominionenergy.com.



Dominion Energy is modernizing substations by upgrading certain components which will help improve reliability, maintain voltage stability, and increase overall visibility of grid operations. Overall, this will help with outage response, renewable resource integration, and electric vehicle charging.