



Dominion Energy image. Not project specific.

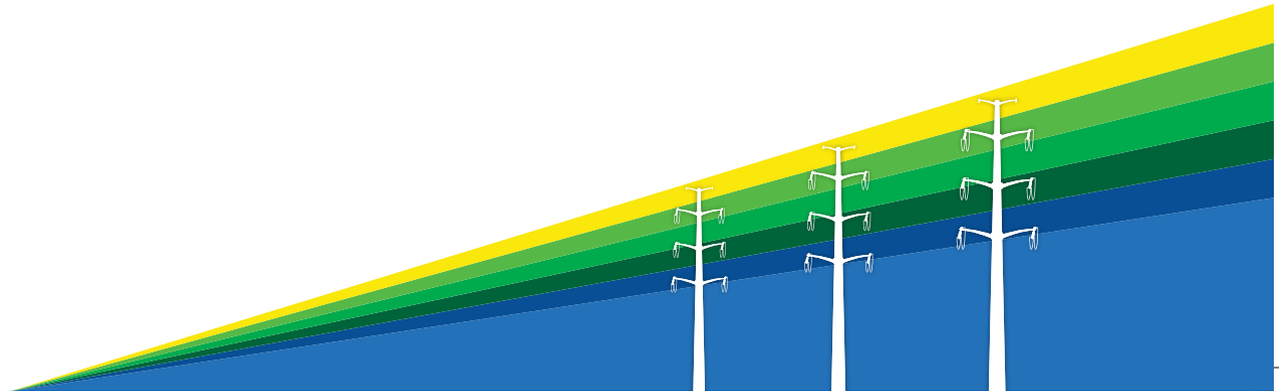


Electric Transmission  
P.O. Box 26666  
Richmond, VA 23261

**Learn more about upcoming substation work in Virginia Beach, Virginia.**



**SCAN HERE  
TO LEARN  
MORE**



# We are improving reliability in your community

## Pendleton Substation Security Upgrades

At Dominion Energy, we are committed to keeping you informed of upcoming work in your community. You are receiving this postcard because we are planning safety and security upgrades at Pendleton Substation located behind General Booth Shops in Virginia Beach.



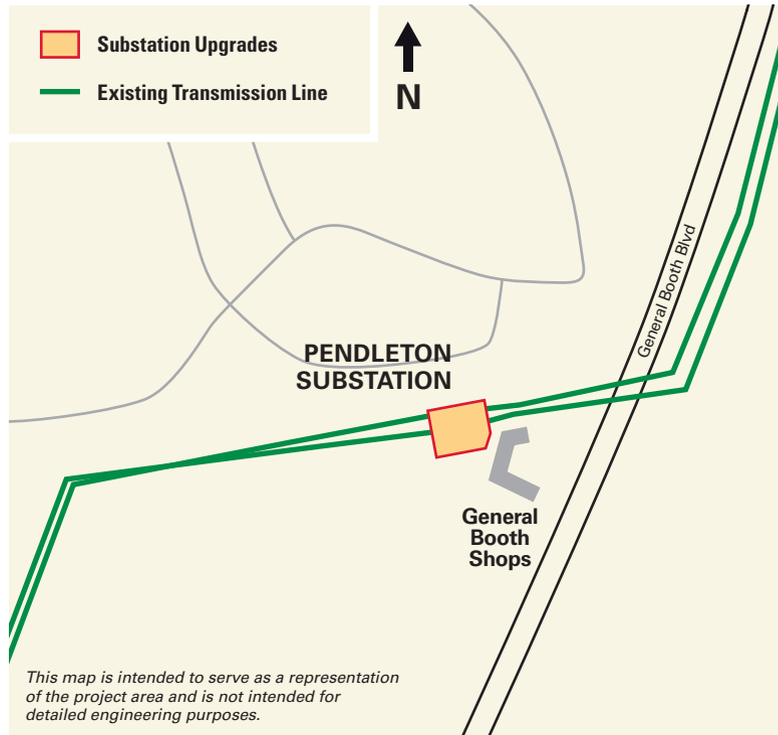
SCAN HERE  
TO LEARN  
MORE

In order to protect electric infrastructure and ensure reliable service for our customers, the existing chain link fence with barbed wire will be replaced by a taller fence without barbed wire. We will install additional security technologies to better deter, detect, delay, and monitor potential threats. During construction, a temporary fence will be installed, which may impact some of the existing vegetation onsite.

We anticipate construction will begin in mid-2025 and last for about six months, pending any delays due to weather or permitting. We do not anticipate any interruptions to your electric service due to this project.

Thank you for your patience as we work to increase the safety and reliability of your electric service.

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](https://powerlines101.dominionenergy.com).



## SECURITY UPGRADES

Replace existing security fence  
with new 12' fence

Install new security technology

Temporary construction and  
vegetation impacts



Work  
in your area



Security  
upgrades



Temporary construction  
and vegetation impacts

## CONTACT US

Website: [DominionEnergy.com/GTPsubs](https://DominionEnergy.com/GTPsubs)

Email: [powerline@dominionenergy.com](mailto:powerline@dominionenergy.com)

Phone: 888-291-0190