

# **Investing in Our Communities**



# **Local Power Line Project Information**

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



### Staunton-Craigsville 115 kV Electric Transmission Line Rebuild

AT DOMINION ENERGY, we are committed to continually reviewing and analyzing our energy infrastructure to provide safe, reliable, and affordable electricity to our neighbors. You are receiving this postcard because we are currently preparing to rebuild a 115 kilovolt (kV) section of an electric transmission line in Augusta County, Virginia between our Staunton and Craigsville substations.

After nearly 10 decades of reliable service, the existing structures and components on this 14.6-mile section of line are at the end of their service life and need to be rebuilt to bring facilities up to current safety and reliability standards. This will also improve reliability for over 2,500 Shenandoah Valley Electric Cooperative (SVEC) customers served by this line.

Throughout the coming weeks, you may see our crews and contractors accessing the right of way corridor as we complete preliminary surveying activities to develop our project plans.

Construction is scheduled to begin in spring 2022 and be completed by late 2023.

Please know that we continue to be mindful of safety and social distancing guidelines in the wake of the coronavirus. We will keep you updated as activities progress.



At Dominion Energy, we know many of our customers are facing challenges due to the COVID-19 pandemic. We're here to help. In accordance with the law recently passed in Virginia, we're offering payment plans between 6 and 24 months. To set up a payment plan, or view additional assistance options, please visit DominionEnergy.com or call 1-866-366-4357.

CONTACT US — Visit our website at DominionEnergy.com/craigsville for project updates or powerlines101.dominionenergy.com to learn more about our construction processes. You may also contact us by sending an email to powerline@dominionenergy.com or calling 888-291-0190.

## WHAT:

This project will partially rebuild the existing 115 kV Staunton-Craigsville electric transmission line. No new right of way is needed for this project.

# WHY:

The existing galvanized steel lattice structures were originally installed in 1925. Poor operational performance in recent years and asset age has created a need to replace the line. We are planning to replace the lattice structures primarily with brown, weathering-steel poles. New structures will be in the same general location as the existing structures.

### WHERE:

This 14.6-mile line is located in Augusta County, Virginia.

#### TIMELINE

May 2021 — Announce project to community

Q2 2021 – Q1 2022 — Develop project plans and coordinate with localities and stakeholders

February/March 2022 — Hold construction informational meeting with community

Spring 2022 — Begin construction

End of 2023 — Complete construction

Spring 2024 — Complete restoration

# Delivering Clean, Safe, Affordable and Sustainable Energy

Transmission lines are the tall, high-voltage lines that carry electricity over long distances from power generation facilities to substations.

