

February 18, 2026

**West Creek 230 kV Electric Transmission Line Project**

Dear Neighbor:

At Dominion Energy, we are committed to keeping our neighbors informed of projects in the communities we serve. Dominion Energy is proposing to build electric transmission infrastructure to ease the load on the local distribution network serving Goochland and Henrico counties and to support recently announced development projects.

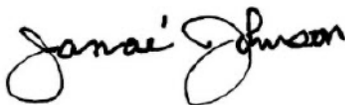
As a reminder, this project proposes a new substation, a new double-circuit 230 kilovolt (kV) transmission line and right of way corridor to connect the new substation to the existing electric transmission grid.

On January 28, 2026, we filed an application with the Virginia State Corporation Commission (SCC) identifying a single proposed route and two alternative routes for the West Creek 230kV Electric Transmission Line Project. Our proposed route is Route 3 (blue route), with Route 2 (green) and Route 5 (pink) as alternatives. The proposed route incorporates public input where feasible. It minimizes, to the greatest extent possible, impacts to private property, the community, environment, and historical and cultural resources.

The SCC has jurisdiction over the routing of this electric transmission line and will review the proposed route and alternatives before determining the final route. The SCC will have a time for public comments and conduct public hearings. Detailed information will be made available on the SCC website. We are committed to communicating with the public through this ongoing process.

Please visit our website at [DominionEnergy.com/westcreek](https://www.dominionenergy.com/westcreek) to view our SCC filed application. Project mailers, photo simulations and our filed routes featured on the West Creek Interactive Map are also on the project website for reference. For questions, contact us by calling 888-291-0190 or sending an email to [powerline@dominionenergy.com](mailto:powerline@dominionenergy.com).

Sincerely,



Janae Johnson  
Communications Consultant - Electric Transmission

Enclosures: Project Route Map and FAQ

## Frequently Asked Questions

### **How were the transmission line route options identified?**

Dominion Energy conducted a thorough study of Goochland County and the project study area. We focused on understanding community needs, including neighborhood locations, public use areas and gathering spots. We considered important natural resources such as wetlands and historical and archaeological sites. We also evaluated existing right of way and opportunities to co-locate with other infrastructure, such as existing transmission lines and roads.

### **Do you have a “proposed” route?**

Yes. As required with any similar transmission filing with the SCC, Dominion Energy has a proposed route and alternatives. Our proposed route is Route 3 (blue route). The enclosed map shows the proposed route and alternatives.

### **How did Dominion Energy select the “proposed” route?**

To the greatest extent possible, the proposed route minimizes impacts to private property, the community, environment, and historical and cultural resources. As part of our SCC application, all impacts are captured in our routing study. We also considered length, public feedback, constructability, cost, and the time to construct. The SCC will take all the evidence provided in our application and will ultimately select and approve the final route.

### **Was community feedback taken into consideration when selecting the proposed route?**

As part of our commitment to working with the community, Dominion Energy held a dual session in-person public meeting. Feedback was also solicited through Powerline and GeoVoice, our interactive mapping tool available on the project website: [DominionEnergy.com/westcreek](http://DominionEnergy.com/westcreek). Using GeoVoice, community members reviewed the route options and shared feedback. We also met with Goochland County officials to explain the project need. All input was captured, analyzed, and where possible, incorporated into the routing options.

### **How is the final route selected?**

The SCC will evaluate the proposed route and route alternatives, as well as public comments. The SCC will determine the final transmission line route. To stay up to date, search the Legal tab of [DominionEnergy.com/westcreek](http://DominionEnergy.com/westcreek)

### **What is included in the SCC application?**

The SCC application includes the need and description of the proposed project. It also includes the proposed route and alternatives, impact of the transmission lines on scenic, environmental, and historic features, the health aspects of Electromagnetic Fields (EMF), Environmental Justice studies, community outreach, and more.

### **Where can I view the SCC application?**

To view the application, visit the Legal section of [DominionEnergy.com/westcreek](https://www.dominionenergy.com/westcreek). The application will also be available on the SCC's website ([scc.virginia.gov](https://scc.virginia.gov)), and you can search by Case No. PUR-2026-00009 in "Search Cases".

### **What happens once the SCC selects the final route?**

Once the SCC selects the route, Dominion Energy will notify property owners near the selected route. We will continue to keep the community informed of the construction schedule and easement purchases.