



Welcome

To Dominion Energy's Kraken Loop 500 kV Electric Transmission Project Open House

No final route has been determined.
We value your input.



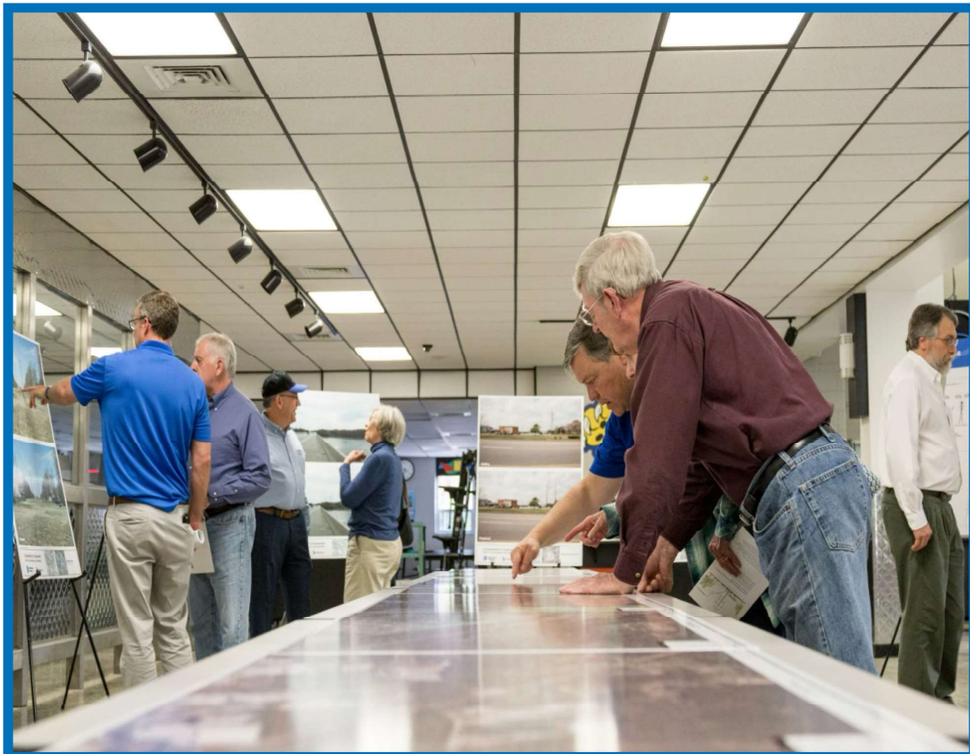
**Dominion
Energy[®]**

Welcome to the Meeting!

We're glad you're here!

To ensure a productive environment for all participants, please remember:

- **Maintain a respectful dialogue.**
- **We are here to listen to each other.**
- **Our project team welcomes your feedback.**

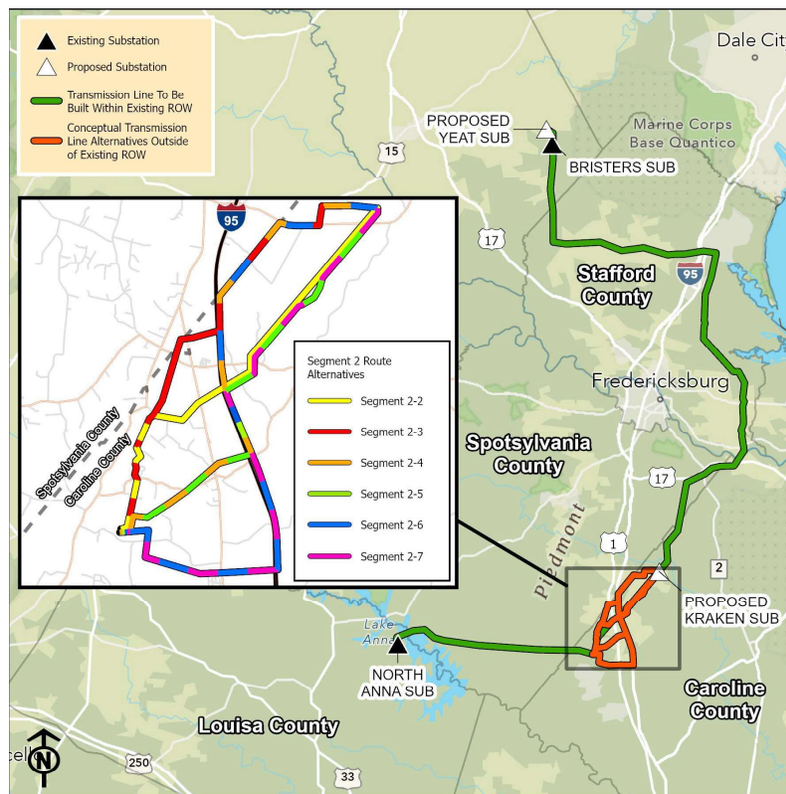


Project Overview

Kraken Loop 500 kV Electric Transmission Project



Dominion Energy is planning the Kraken Loop 500 kilovolt (kV) Electric Transmission Project. This project will strengthen the grid and ensure dependable service for communities across Virginia. It involves building a new approximately 70-mile 500 kV transmission line through Louisa, Spotsylvania, Caroline, Stafford, and Fauquier counties. The line will connect the existing North Anna Substation to the proposed Kraken Substation in Caroline County and will ultimately tie into the proposed Yeat Substation in Fauquier County.



This map is intended to serve as a representation of the project area and is not intended for detailed engineering purposes.

Our mission at Dominion Energy is to deliver reliable, affordable and increasingly clean energy that powers our customers every day. Exponential growth is driving the demand for energy across Virginia, and Dominion Energy is focused on meeting that need while increasing reliability.

Keep up with the latest project information on our website:

[DominionEnergy.com/Kraken](https://www.dominionenergy.com/Kraken)

Provide Your Feedback via GeoVoice

Scan the QR code to open the interactive map where you can explore and comment on this project.



Add details about natural or historic resources in your community and information regarding your specific property.

[**DominionEnergy.com/Kraken**](https://www.dominionenergy.com/Kraken)

What is Pennsylvania-New Jersey-Maryland Interconnection (PJM)?

- PJM is the regional transmission organization that coordinates the movement of wholesale electricity in all or parts of 13 states, including Virginia.
- It ensures the reliability of the high-voltage electric transmission network.

How does PJM keep the electric grid reliable?

- PJM monitors the grid 24/7 to detect and respond to potential reliability issues.

What planning does PJM do to prevent issues?

- PJM conducts detailed planning studies to identify future reliability risks.
- It selects and implements solutions to address those risks before they impact the grid, including infrastructure additions and upgrades.

What is PJM's role in the Kraken Loop project?

- PJM's Open Window process solicits annual proposals from several electric transmission developers aimed at enhancing the reliability of the electric transmission grid.
- In 2024, the PJM Board of Managers selected Dominion Energy's proposal for the Kraken Loop Project.