

Welcome to the overview of Dominion Energy's Line 2113 and 2154 230-kilovolt rebuild project.

This project will address aging electric transmission infrastructure along a 13-mile corridor in the city of Williamsburg, and James City and York Counties. Dominion Energy will replace aging wooden H-frame structures with new, taller weathering steel H-frame structures.

At Dominion Energy, we are committed to continually reviewing and analyzing our energy infrastructure to provide the safest and most reliable electric service possible.

Three primary forces drive the need for new electric transmission infrastructure:

- Economic development, such as population growth or business expansion
- Aging assets, such as decades old structures that need to be replaced
- And complying with mandatory standards to ensure safety and reliability

These drivers often overlap, and at Dominion Energy, we believe solutions should always account for future energy needs while continuing to balance cost and impacts.

A strong, reliable transmission grid is essential to delivering energy to all parts of Virginia. The electric grid is made up of high-voltage lines functioning as energy highways. These transmission lines transport power over long distances from generating stations, that include solar and wind power, to substations, which then feed distribution lines that energize homes and businesses.

Most of the existing H frame structures in the project area were installed in the late 1960s. Through ongoing maintenance, these structures have remained in good condition, however, they have reached the end of their lifespan and are due for replacement. The new single-circuit weathering steel H-frame structures will be taller, on average, than the existing wooden H-frame structures.

This 13-mile rebuild project will maintain reliability for the nearly 20,000 customers these lines serve.

Dominion Energy will rebuild the 1.6-mile segment beginning just outside of Skiffes Creek Substation to Kingsmill Substation with double-circuit weathering steel H-frame structures. These new structures will be taller than the existing structures. This simulation shows the new double-circuit weathering steel structures just southeast of Kingsmill Substation as the line crosses highway 60.

This project also includes rebuilding Line 2154, a 230-kilovolt transmission line connecting the Kingsmill and Waller Substations. We will rebuild this segment with single-circuit weathering steel H-frame structures along the 6 mile right of way. This view faces southeast from the crossing of Merrimac Trail in Williamsburg.

Finally, we will rebuild line 2113, a 230-kilovolt transmission line connecting the Waller and Lightfoot Substations. We will install single-circuit weathering steel H-frame structures over this nearly 4-mile rebuild segment. Our final simulation looks northwest down the right-of-way as it crosses Olde Towne Road.

Throughout all segments of this project, we will be removing an idle transmission line and new structures will be placed near the location of existing structures. All work will remain within the existing

rights-of-way and Dominion Energy will be modifying the existing corridor by removing structures and equipment no longer in use.

While planning our projects, we know the importance of gathering community feedback to inform decisions. We know that keeping construction, environmental, and visual impacts to a minimum are important to you. At Dominion Energy, we know that Actions Speak Louder. Across every part of our company, we are transforming the way we do business to build a more sustainable future for the planet, our customers, our team, and our industry. The beauty of this region is an important asset to Virginia. Maintaining environmental stewardship is a responsibility we take seriously.

Dominion Energy is guided every day by a core set of values to ensure projects are successful from start to finish. We work safely, execute our jobs ethically, strive for excellence, foster innovation by welcoming new ideas, and employ strong teamwork with our colleagues and in the communities we proudly serve.

Thank you for taking the time to learn more about this important project. For more information, please visit our website at [DominionEnergy.com/Waller](https://DominionEnergy.com/Waller) or email us at [powerline@dominionenergy.com](mailto:powerline@dominionenergy.com),