

May 3, 2026

Ladysmith-Elmont 230kV Update

Dear Neighbor,

Dominion Energy is committed to providing the reliable, affordable and increasingly clean energy that powers your everyday. You are receiving this letter as a status update on work within the transmission corridor between the Ladysmith and Elmont substations located in Caroline and Hanover counties.

As you may recall, work began on this existing transmission line in 2024 to bring facilities up to current reliability and safety standards. The 500 kilovolt (kV) weathering steel lattice structures were replaced with taller 500kV/230kV weathering steel lattice structures and construction is nearly completed on the 500kV circuit. In addition to this work, several new structures will need to be installed near the Ladysmith and Elmont substations. This will also involve placing wires on the 230kV circuit underbuild, a process known as conductoring, on the approximately 26.5 miles of transmission line within the corridor. (*See Fact Sheet diagram.*)

For reference, the 500kV Ladysmith-Elmont transmission line rebuild was approved by the Virginia State Corporation Commission (SCC) on April 29, 2022. This additional work requires returning to the SCC later this summer to propose installing the structures and the 230kV conductoring.

Please visit [DominionEnergy.com/ladysmith](https://www.dominionenergy.com/ladysmith) for additional information including previous outreach materials, simulation photos and SCC information. You can also contact our project by email at powerline@dominionenergy.com or by phone at 888-291-0190. Thank you for helping us plan for long-term reliability investments in your community.

Sincerely,



Janae Johnson
Communications Consultant

Enclosed: Ladysmith-Elmont 230kV Update Fact Sheet

Dominion Energy Virginia
Electric Transmission
5000 Dominion Boulevard
Glen Allen, VA 23060

