Dominion Energy Services, Inc. 120 Tredegar Street, Richmond, VA 23219 DominionEnergy.com



January 9, 2023

BY EMAIL & CERTIFIED MAIL

Tanya Washington Stern Director of Planning, Prince William County 5 County Complex Court, Suite 210 Prince William, Virginia 22192



SCC ELECTRIC TRANSMISSION PROJECT NOTIFICATION

RE: Dominion Energy Virginia's Proposed Daves Store 230 kV Line Extension Project in Prince William County, Virginia
Notice Pursuant to Va. Code §15.2-2202

To: Tanya Washington Stern

Dominion Energy Virginia (the "Company") is proposing to:

- Cut existing 230 kV Line #2161 (Gainesville Wheeler) near the Northern Virginia Electric Cooperative's ("NOVEC") Atlantic DP Substation to create Lines #2161 (Stinger Wheeler) and #2346 (Gainesville Trident). Extend 230 kV Line #2161 on new, double-circuit 230 kV structures approximately 0.53 miles northwest to Stinger Substation. Extend 230 kV Line #2346 on new, double-circuit 230 kV structures approximately 0.55 miles northwest to Trident Substation.
- Construct 230 kV Line #2347 on new, double-circuit 230 kV structures approximately 0.31 miles from Trident Substation to Stinger Substation. This line shares double-circuit structures with 230 kV Lines #2161 and #2346.
- Construct 230 kV Line #2337 on new, double-circuit 230 kV structures approximately 1.56 miles (Proposed Route) or 1.75 miles (Alternative Route) from Stinger Substation to Daves Store Substation.
- Construct 230 kV Line #2350 on new, double-circuit 230 kV structures approximately 1.73 miles (Proposed Route) or 1.92 miles (Alternative Route) from Stinger Substation to Gemini Substation. This line shares double-circuit structures with Line #2337 for most of the proposed routes. This line will be re-routed into Atlas Substation at a future date, and this re-route will occur entirely within the substation fence line.
- Construct 230 kV Line #2338 on new, single-circuit 230 kV structures approximately 0.10 miles from Daves Store Substation to Gemini Substation.
- Construct 230 kV Line #2339 on new, single-circuit 230 kV structures approximately 0.10 miles from Daves Store Substation to Gemini Substation.

Collectively, the Daves Store 230 kV line extension and related transmission projects are referred to as the "Project". The Company has identified proposed and alternative routes in new right-of-way for the Dave's Store Lines, as shown on the attached Project Overview Map.

The Project is necessary to assure that Dominion Energy Virginia can provide service requested by customers in Prince William County, Virginia, maintain reliable service for the overall load growth in the Project area, and to comply with mandatory NERC Reliability Standards

The Company is preparing to file an application for a Certificate of Public Convenience and Necessity ("CPCN") with the Virginia State Corporation Commission ("SCC"). In advance of filing

the CPCN application, the Company respectfully requests that you submit any comments or additional information that would have bearing on the proposed Project within 30 days of the date of this letter. Once filed, the application will be available for review on the Company's website at http://www.dominionenergy.com/davesstore.

The enclosed Project Overview Map depicts the proposed and alternative routes of the Dave's Store Lines, as well as the general Project location. Please note that the Project Overview Map and route descriptions depicted therein are preliminary in nature and subject to final engineering. Please refer to the CPCN application for any updates to the Project description and/or routes.

We have included a GIS shapefile of the proposed routes to assist in your project review. If you have any questions, please do not hesitate to contact Craig Hurd at 804-201-5020 or Craig R Hurd@dominionenergy.com. We appreciate your assistance with this project review and look forward to any additional information you may have to offer.

Regards,

Craig R. Hurd

Craig R. Hurd

Siting and Permitting

Dominion Energy Virginia

Attachment: Project Map

GIS Shapefiles

