

Allman Substation 230 kV Electric Transmission Project

CITY OF FREDERICKSBURG, VIRGINIA



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

AT DOMINION ENERGY, we are committed to providing safe, reliable, and affordable electric service to the communities we proudly serve. The proposed Allman Substation Project will maintain service reliability and support additional growth. This project proposes to build a new substation and replace the existing H-frame structures with monopole structures. Additional property to be obtained to accommodate transmission infrastructure.

QUICK FACTS

- Project site is north of the current Fredericksburg Substation
- Voltage will be 230 kV
- Interruption to your electric service is not anticipated as a result of this project

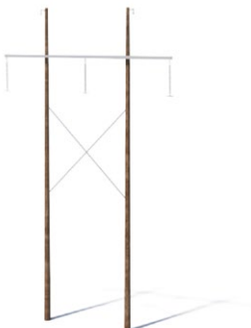


SCAN HERE TO LEARN MORE

STRUCTURE TYPES

EXISTING

Wooden and steel H-Frame structures



PROPOSED

Weathering steel monopole structures



These images are for illustrative purposes only and do not represent the exact monopole design.

PROJECT SCHEDULE

SUBJECT TO CHANGE

DATE	ACTIVITY
Early 2026	Project announcement
March 2026	Community meeting
May 2026	File application with the Virginia State Corporation Commission (SCC)
February 2027	Anticipated SCC ruling
TBD	<ul style="list-style-type: none"> • Permitting • Finalize engineering • Pre-construction outreach
Early 2027	Construction to start
Late 2029	<ul style="list-style-type: none"> • Project completion • Restoration begins

For more information, visit powerlines101.dominionenergy.com. Contact the project team by sending an email to powerline@dominionenergy.com or calling 888-291-0190.