# **CROOKSVILLE-PHILO**

## TRANSMISSION LINE REBUILD PROJECT



AEP Ohio representatives plan power grid upgrades to improve electric reliability for customers in Perry and Muskingum counties. The Crooksville-Philo Transmission Line Rebuild Project involves upgrading about 12 miles of power line and replacing one wooden pole with a larger steel pole.



#### **WHAT**

The project involves rebuilding about 12 miles of 138-kilovolt power line and replacing one wooden pole with a larger steel pole outside of Cannelville Switch Station, located at the intersection of Center Road and Wilson Road.

This project requires approval from the Ohio Power Siting Board (OPSB) to begin construction this fall. Plans call for rebuilding the line in two phases and finishing construction in early 2024.

#### WHY

Customers have experienced multiple power outages over five years due to the outdated equipment. The planned upgrades can help reduce the likelihood of outages and speed recovery of service when outages occur.

#### **WHERE**

The project area includes:

Perry County:

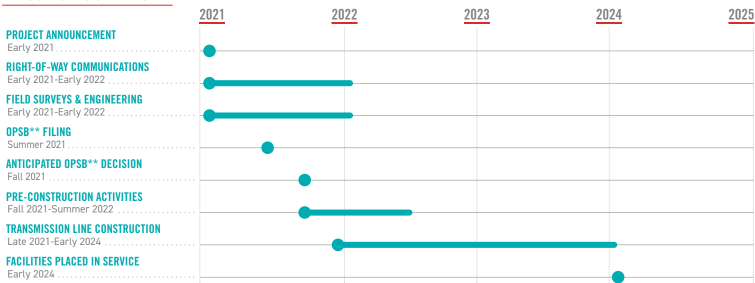
Harrison Township

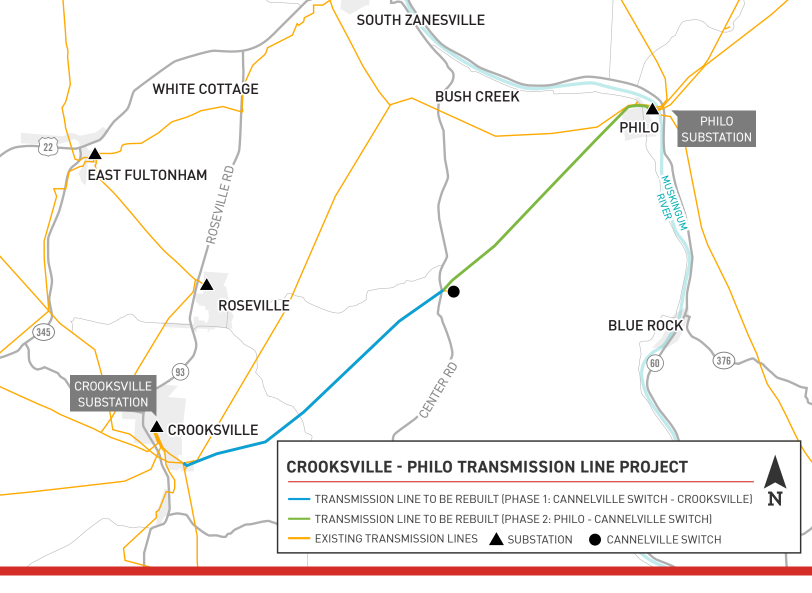
Muskingum County:

- · Clay Township
- · Brush Creek Township
- · Harrison Township

\*Company representatives plan to rebuild the power line in the existing right-of-way, although they might need to acquire new or supplement current easements. Easements are defined land rights that property owners grant the utility to allow for the safe construction, operation, and maintenance of the power line.

## PROJECT SCHEDULE

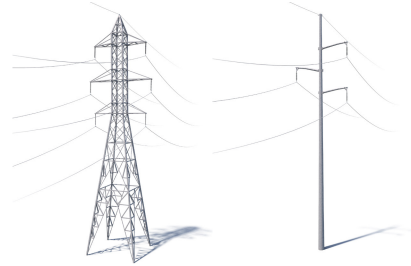




### TYPICAL STRUCTURES

The project involves the use of steel poles and towers. Structure Height: Approximately 90-105 feet\*

Right-of-Way Width: Approximately 100 feet\*



\*Exact structure, height and right-of-way requirements may vary

#### AEP OHIO VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:



AEP Ohio c/o Maggie Beggs 8600 Smiths Mill Rd New Albany OH 43054



mrbeggs@aep.com



(380) 205-5178



AEPOhio.com/Crooksville-Philo

