

# Huntley Extension Transmission Line Rebuild Project

AEP Ohio representatives plan to upgrade the electric transmission network in northern Franklin and southern Delaware counties. The Huntley Extension Transmission Line Rebuild Project involves rebuilding aging infrastructure to ensure the continued safe operation of the transmission line. Crews plan to begin construction in fall 2027 and conclude by early 2028.

### What

The project involves:

- Rebuilding 2.6 miles of 138-kilovolt transmission line between Interstate 270 west of Huntley Road and just north of Lazelle Road.
- Replacing aging wooden poles with steel poles.
- \*This project involves Ohio Power Siting Board (OPSB) approval.

# Why

The project:

- Improves the line's performance and reduces the need for frequent maintenance.
- Modernizes the transmission system.
- Ensures continued safe operation of the transmission line.
- Reduces the likelihood of power outages and improves service restoration time when outages occur.

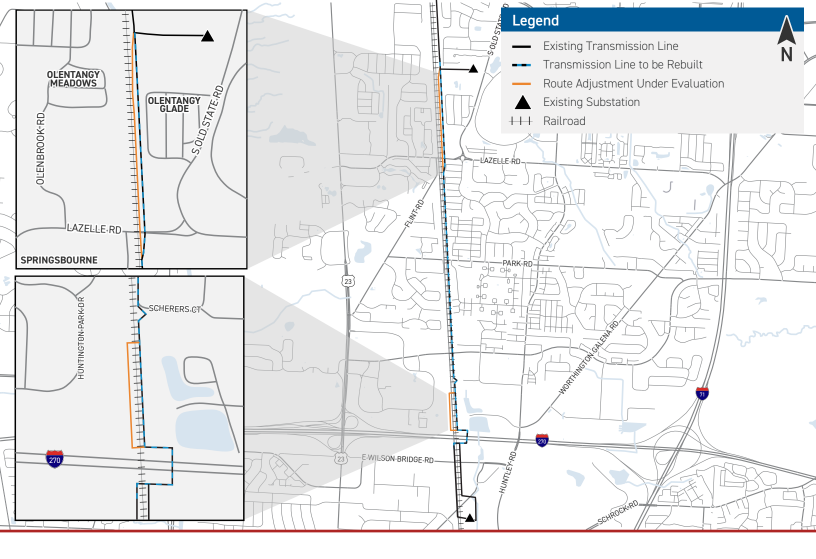
## Where

The project area includes:

- · Sharon Township in Franklin County
- Orange Township in Delaware County
- The cities of Columbus and Worthington

Crews plan to rebuild the transmission line within or near the existing right-of-way corridor. In some areas, they may need to update or supplement current easements to ensure the safe construction, operation and maintenance of the line. Easements are defined as land rights that provide the utility with access needed to safely build, operate and maintain its transmission lines.

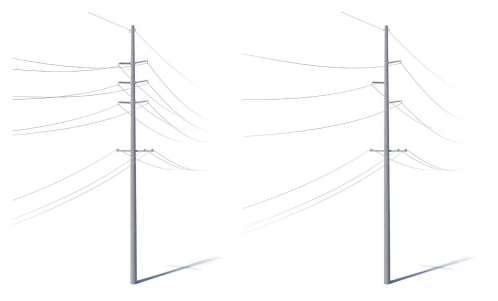
Project Schedule	2025	2026	2027	2028	
Project Announcement & Open House					
Right-of-Way Communications Begin Fall 2025					
Field Surveys & Engineering Fall 2025 - Summer 2027					
Submit Regulatory Filing with OPSB* Fall 2026					
Anticipated OPSB* Decision  Early 2027					
Pre-Construction Activities Begin Summer 2027					
Construction Fall 2027 - Early 2028					
Facilities Placed In-Service Spring 2028					
Restoration Activities Begin Spring 2028					



# **Typical Structures**

This project involves the use of steel monopoles.

Typical Pole Height: Approximately 85 feet\* Typical Right-of-Way Width: Approximately 70-100 feet\*



<sup>\*</sup>Exact structure, height, and right-of-way requirements may vary.



We value your input. Please send comments and questions to:

Jasmine Anthony • Project Outreach Specialist Representing AEP jasmine.anthony@jacobs.com • 614-512-2775