CENTRAL FINDLAY

IMPROVEMENTS PROJECT



AEP Ohio representatives plan power grid upgrades in central Findlay. The project involves rebuilding about 4 miles of electric transmission line, building 2 miles of overhead line and building just under 1 mile of underground line. Improvements support the area's electrical needs.

WHAT

The project involves:

- Rebuilding approximately 4 miles of power line
- · Building 2 miles of overhead power line
- Building just under 1 mile of underground power line
- · Upgrading local substations

WHY

The improvements:

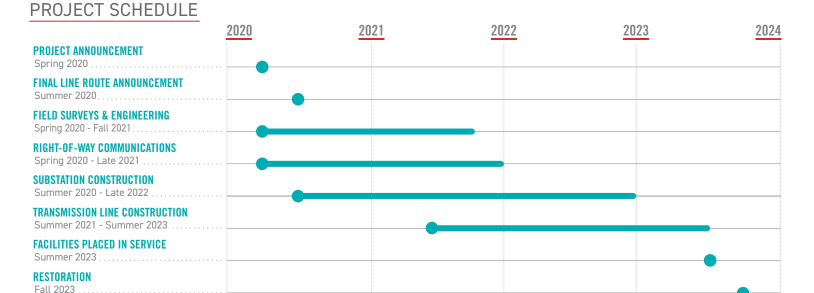
- · Comply with federal requirements
- · Support the area's electrical needs
- Strengthen the local electric system by replacing aging equipment
- · Reduce the likelihood of power outages.

WHERE

The project area includes:

- · Hancock County
- · City of Findlay

Company representatives plan to update, supplement and obtain new easements where necessary. Easements are property rights that provide the utility with access needed to safely build, operate and maintain its power lines.



TYPICAL STRUCTURES

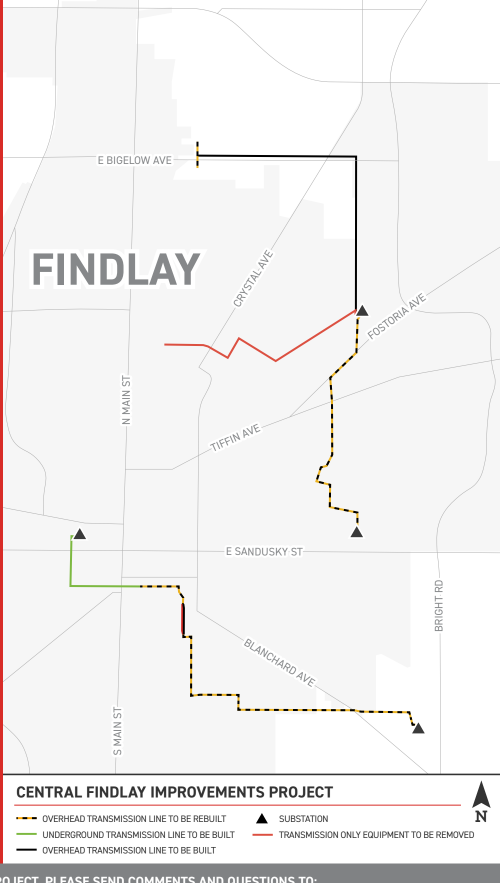
The project involves the use of single, steel poles.

Structure Height Range: 70-90 feet*

Right-of-Way Width**: Approximately 60 feet*

- *Exact structure, height and right-of-way requirements may vary
- **A right-of-way is a defined area where transmission lines are located





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



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