



AEP Ohio representatives plan power grid upgrades near St. Clairsville. Upgrades involve constructing about 1 mile of 69-kilovolt (kv) transmission line, rebuilding about 12 miles of 69-kV transmission line and installing equipment to improve the operation of the power grid.

### **WHAT**

The project involves:

- Constructing about 1 mile of power line
- Rebuilding about 12 miles of power line
- Replacing wooden poles with steel poles

## WHY

The improvements:

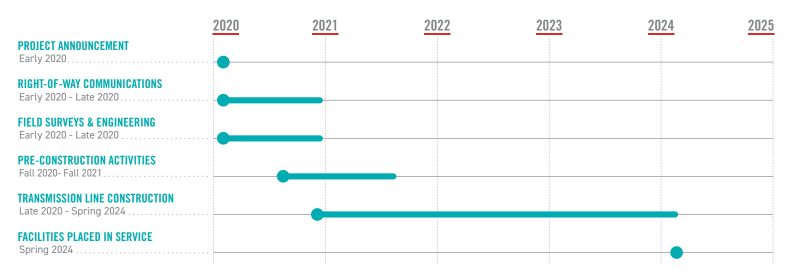
- Replace wooden poles that date back to 1925
- Strengthen the local power grid
- Reduce the likelihood of power outages.

### **WHERE**

The power line travels through Belmont and Harrison counties.

Plans involve rebuilding a majority of the line in AEP Ohio's existing right-of-way, although study segments are being evaluating near the city of St. Clairsville.

# PROJECT SCHEDULE



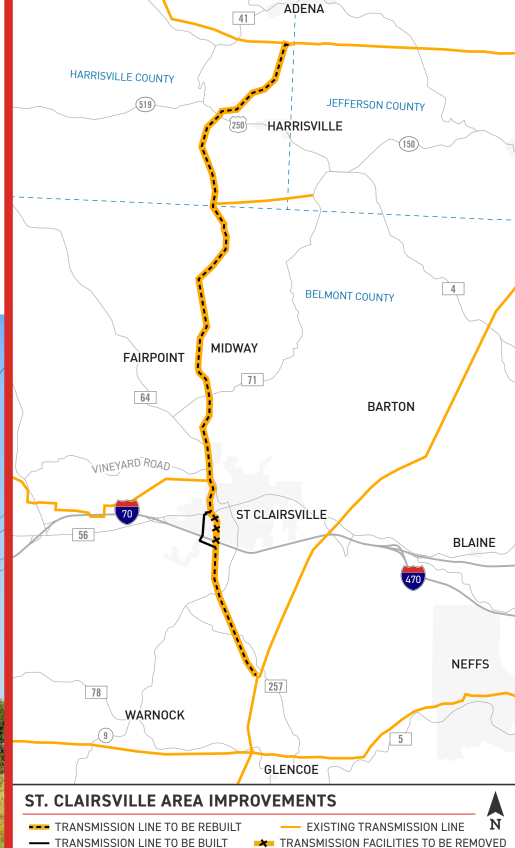
## **TYPICAL STRUCTURES**

The project involves replacing wooden poles with steel poles.

Structure Height: Approximately 95 feet\* Right-of-Way Width: Approximately 60 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:



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