

BUCYRUS-EAST BUCYRUS AREA IMPROVEMENTS PROJECT

AEP Ohio representatives plan power grid upgrades in Crawford County. The project involves updating just over 2 miles of 69-kilovolt (kV) power line between the Bucyrus and East Bucyrus substations. Upgrades ensure the power grid complies with company standards.

WHAT

The project involves updating just over 2 miles of 69-kV transmission line between the Bucyrus Substation, located off Southern Avenue, and the East Bucyrus Substation, located off Lincoln Highway.

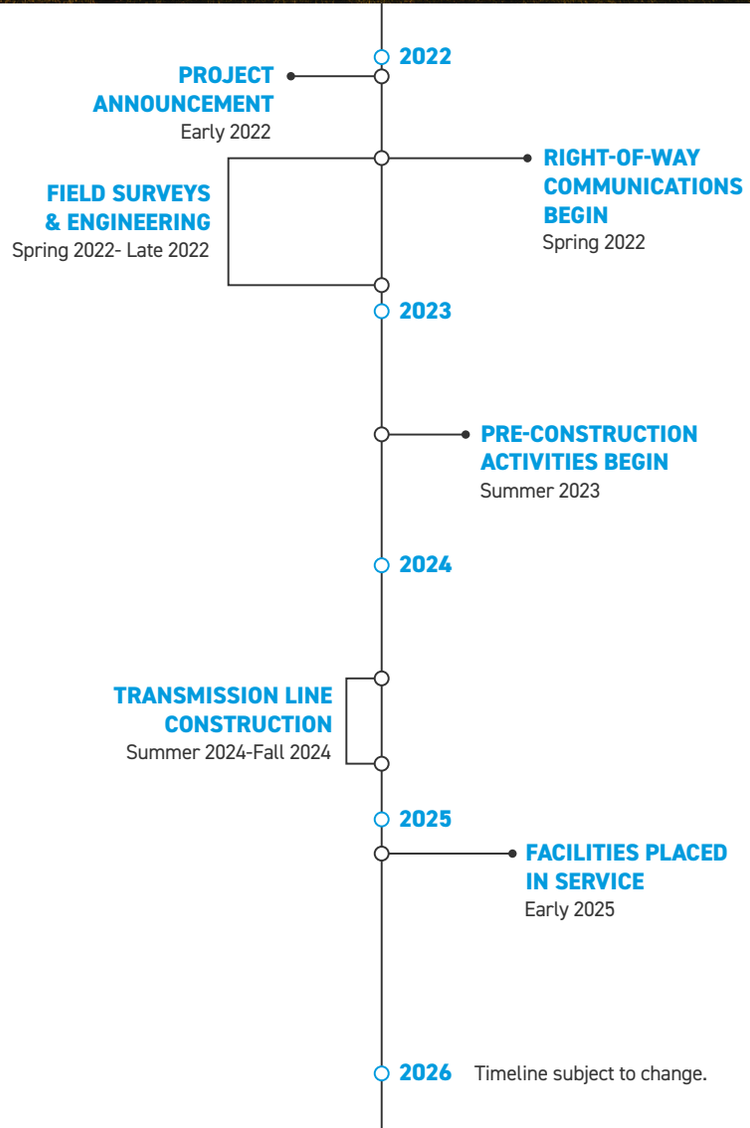
WHY

Project benefits include:

- Upgrades the transmission infrastructure to meet current engineering and safety standards
- Replaces the 2-mile power line with new wires and modern steel poles
- Improves area electric service reliability and meets current power demands

WHERE

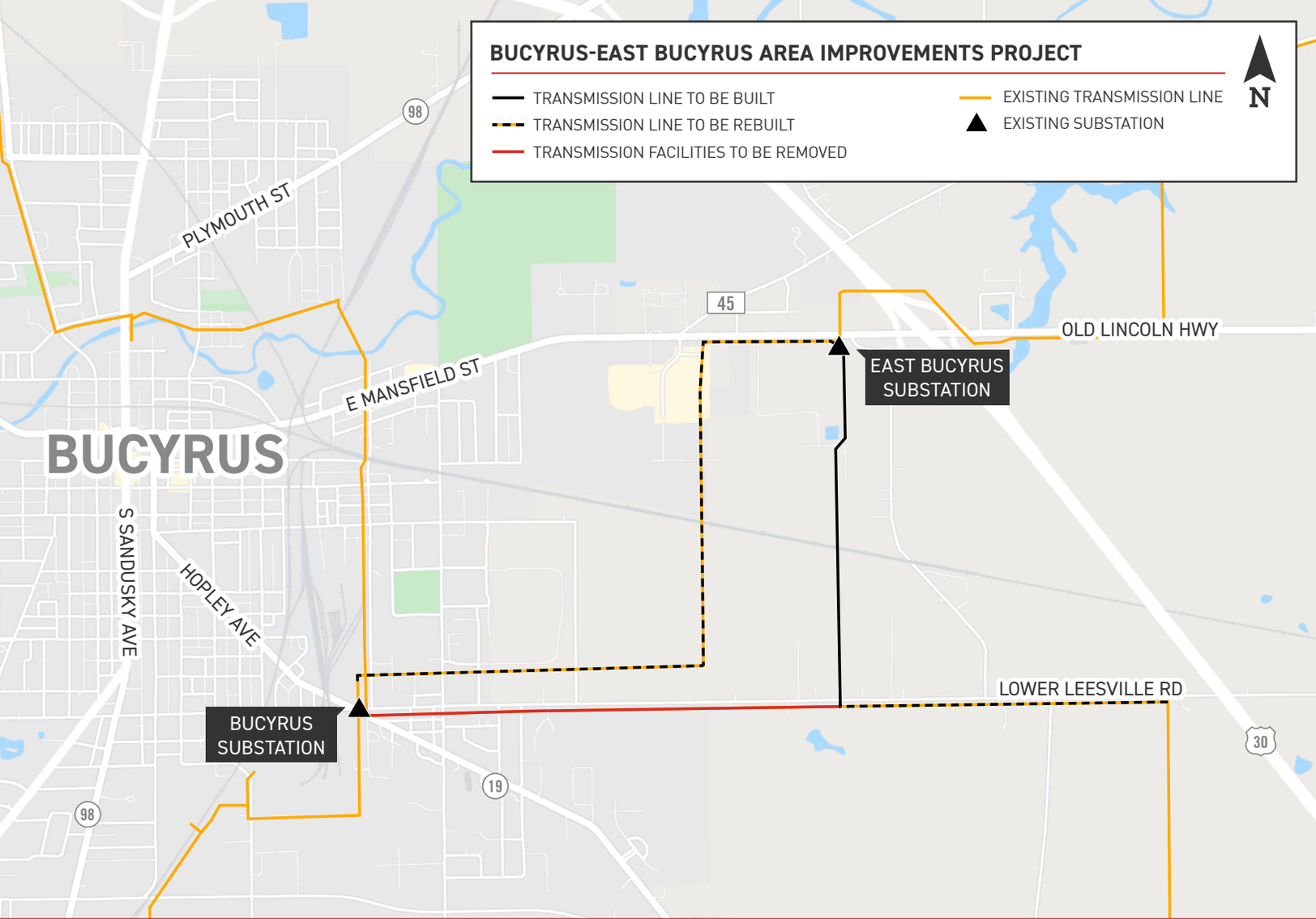
Company representatives plan to rebuild the line in or near its current location. Company representatives evaluated route options and used input from the community to determine the location of the final line route.



BUCYRUS-EAST BUCYRUS AREA IMPROVEMENTS PROJECT



- TRANSMISSION LINE TO BE BUILT
- TRANSMISSION LINE TO BE REBUILT
- EXISTING TRANSMISSION LINE
- EXISTING SUBSTATION
- TRANSMISSION FACILITIES TO BE REMOVED

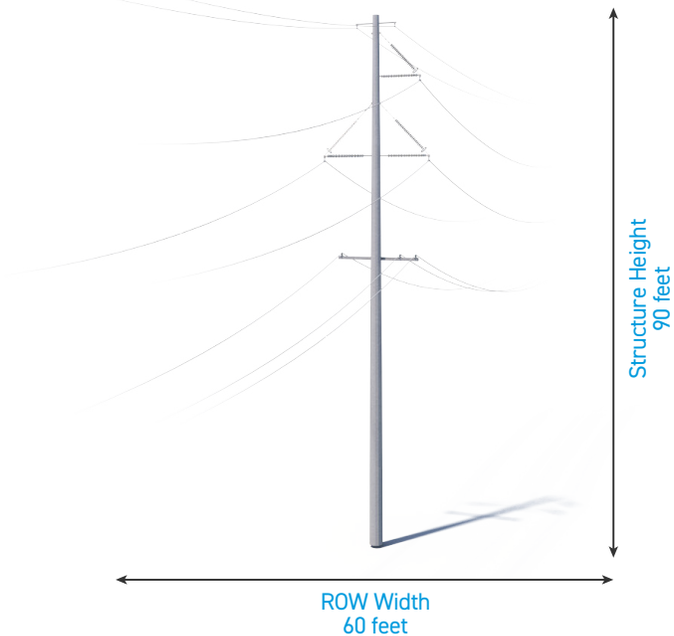


TYPICAL STRUCTURES

The project involves the use of single steel poles.

Pole Height: [Approximately 90 feet](#)

Right-of-Way Width: [Approximately 60 feet](#)



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

WE VALUE YOUR INPUT. PLEASE SEND COMMENTS AND QUESTIONS TO:

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BOUNDLESS ENERGY

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