

KENDALLVILLE

AREA IMPROVEMENTS PROJECT



An AEP Company
BOUNDLESS ENERGY™

Indiana Michigan Power representatives plan power grid improvements for customers in northeastern Indiana. The Kendallville Area Improvements Project involves building about 6.5 miles of electric transmission line, building a substation and upgrading two substations.

WHAT

The project involves:

- Building Henderson Substation located at the intersection of West North Street and Goodwin Place
- Upgrading Kendallville Substation located at the intersection of South Orchard Street and West Lisle Street
- Upgrading equipment at Bixler Substation located off Production Road
- Building approximately 3.5 miles of 138-kilovolt (kV) transmission line between the Kendallville Substation and the proposed Henderson Substation
- Building approximately 3 miles of 138-kV transmission line between the proposed Henderson Substation and Bixler Substation

WHY

The improvements:

- Enhance electric service reliability for customers by providing an additional power source in the area
- Reduce temporary power outages during equipment maintenance
- Address deteriorating infrastructure that dates back to the 1960s

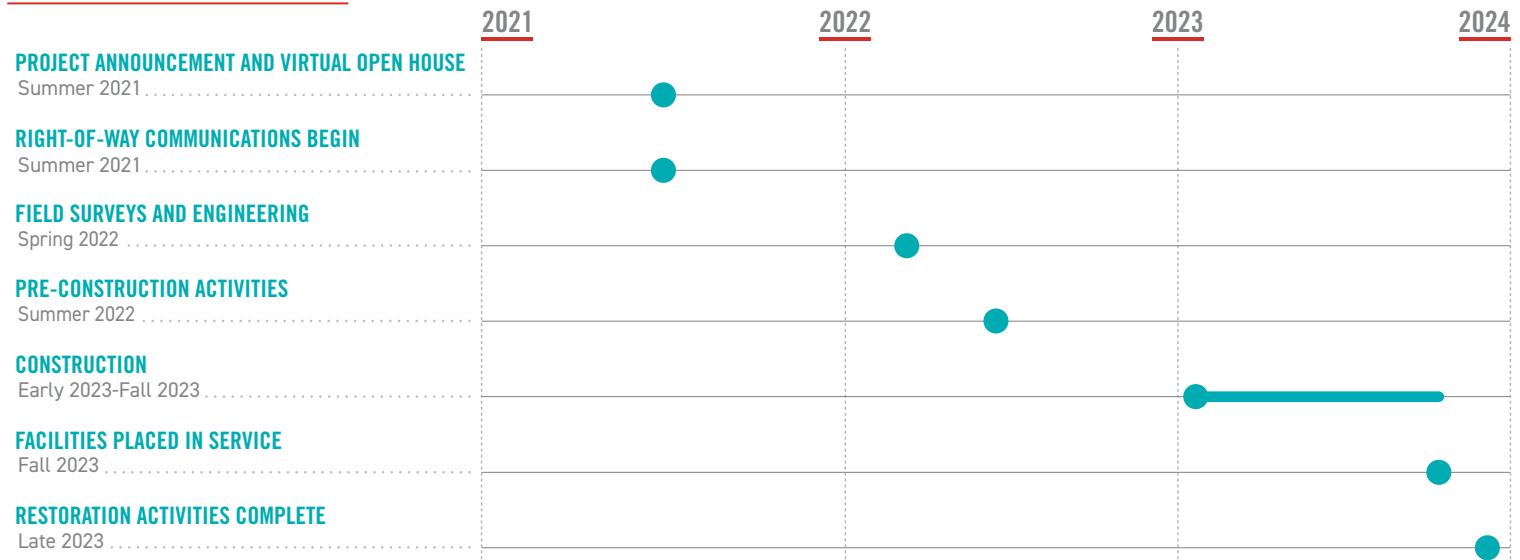
WHERE

The project area includes:

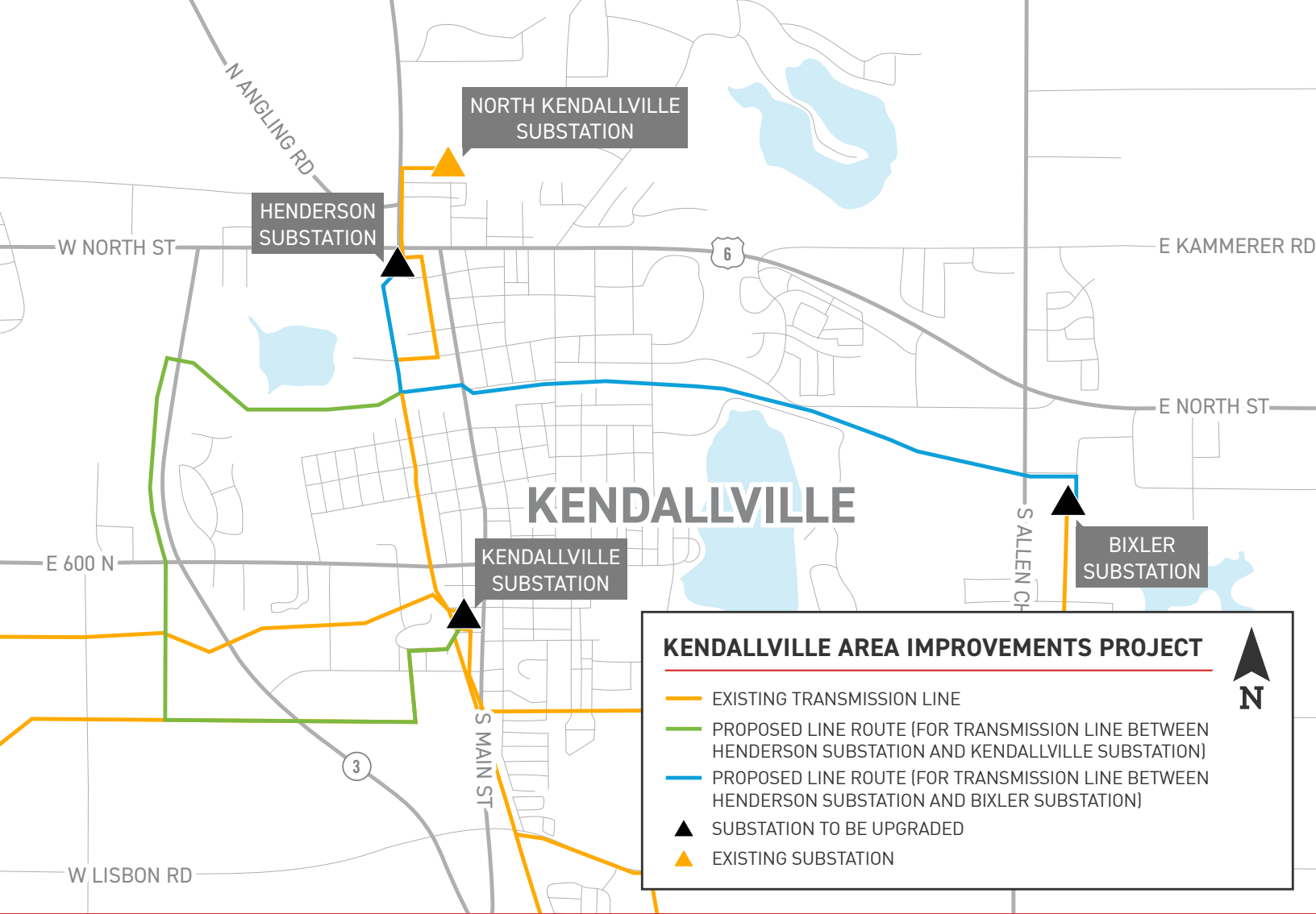
- City of Kendallville
- Noble County
- Wayne Township



PROJECT SCHEDULE



*Timeline subject to change.



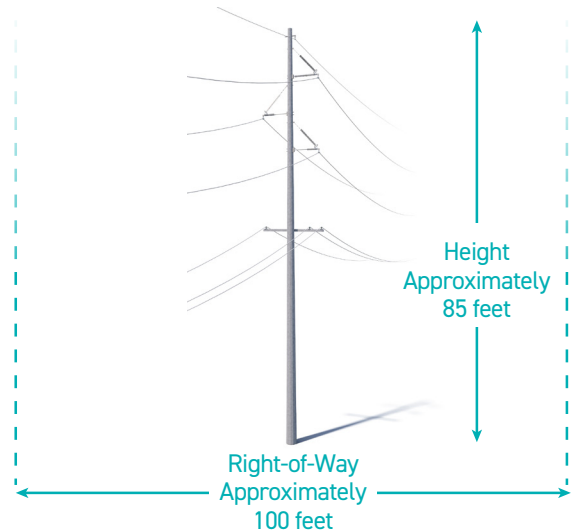
TYPICAL STRUCTURES

The project involves installing steel poles.

Typical Pole Height: **Approximately 85 feet***

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

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



I&M VALUES YOUR INPUT ABOUT THIS PROJECT. PLEASE SEND COMMENTS AND QUESTIONS TO:

✉ Indiana Michigan Power
c/o Brian Recker
P.O. Box 60
Fort Wayne, IN 46801

✉ brecker@aep.com
☎ (380) 205-5381
➡ IndianaMichiganPower.com/Kendallville

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