

Elcona Expansion and Transmission Line Project

Indiana Michigan (I&M) Power representatives plan power grid upgrades in Elkhart, Indiana. The Elcona Line and Transformer Addition Project involves expanding a substation and building approximately 2 miles of transmission line to enhance electric reliability for area customers.

What

- Expanding and upgrading Elcona Substation on Middlebury Street.
- Building approximately 2 miles of new 138-kilovolt transmission line to connect Elcona Substation to an existing transmission line.
- Retiring approximately .5 miles of existing transmission line.

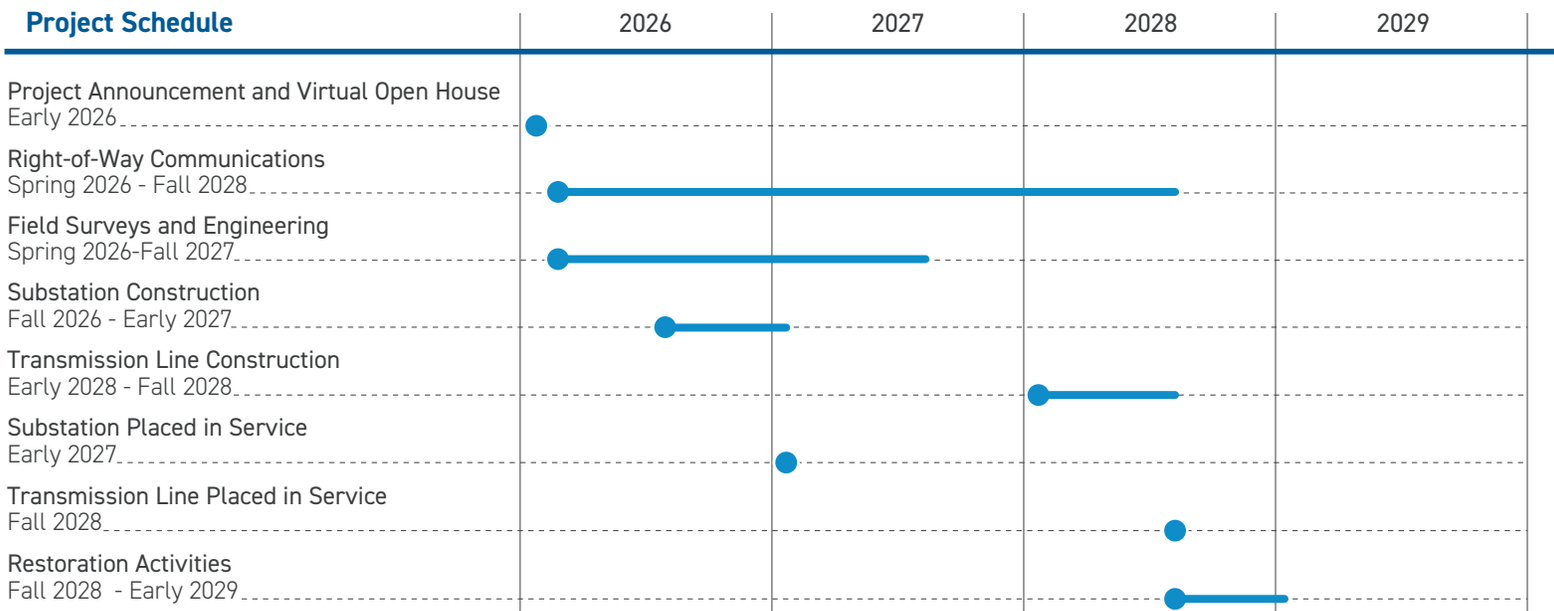
Why

- The project benefits include:
- Meeting the growing industrial load demand for the area.
 - Strengthening the reliability and performance of the electric system.
 - Retiring aging infrastructure to reduce ongoing maintenance costs.

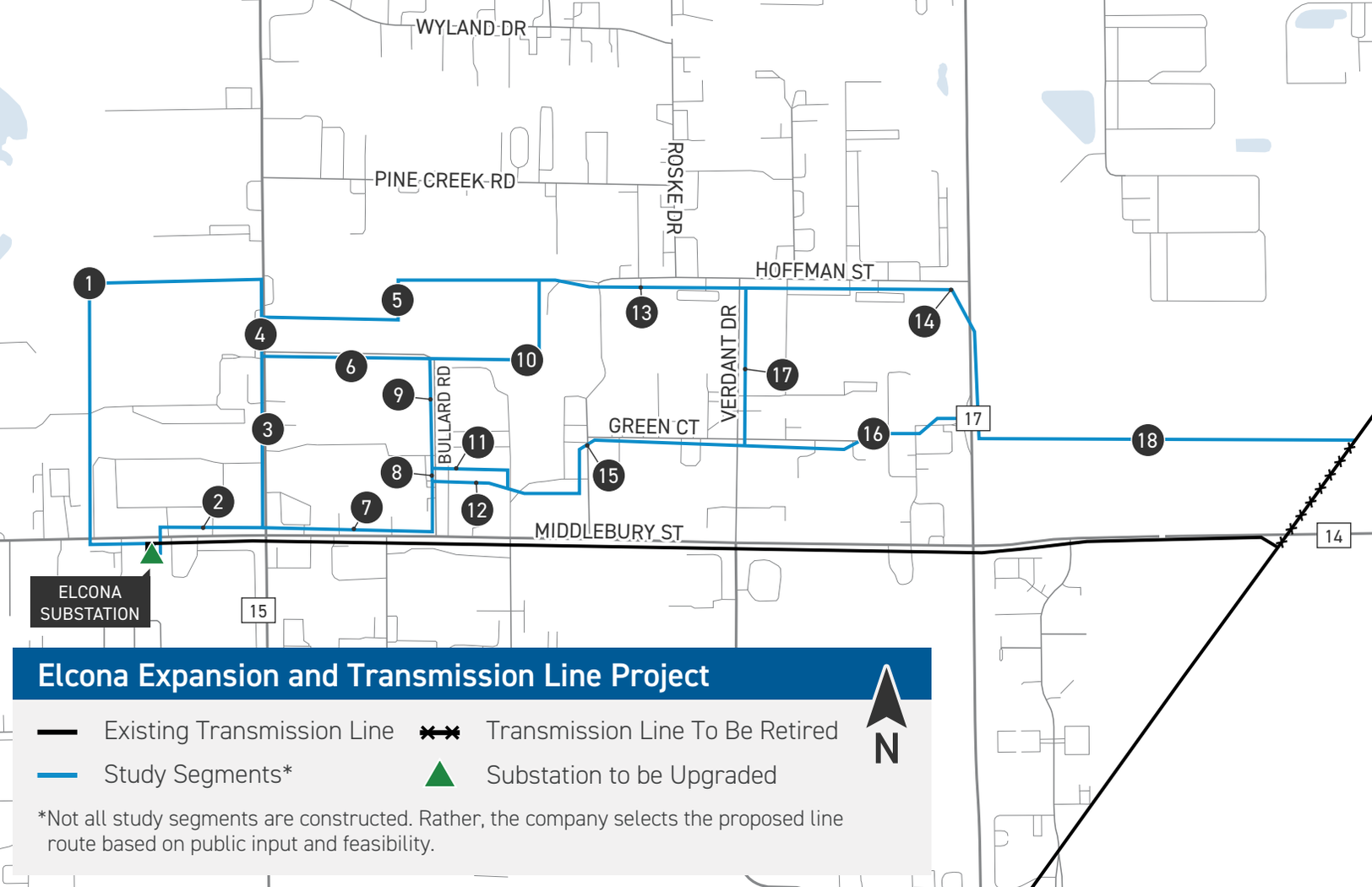
Where

- The project area includes:
- City of Elkhart
 - Elkhart County
 - Concord Township

Project Schedule



*Timeline subject to change.



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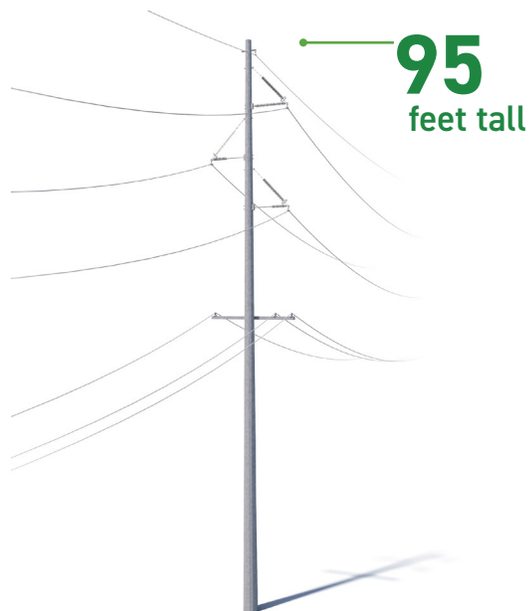
- Existing Transmission Line
- Study Segments*
- Transmission Line To Be Retired
- Substation to be Upgraded

*Not all study segments are constructed. Rather, the company selects the proposed line route based on public input and feasibility.

Typical Structures

This project involves installing steel poles.

Right-of-Way Width: 100 Feet
Structure Height: 95 Feet



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



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

WSP Representing I&M
outreach@aeprtransmission.com • 833-689-3375

IndianaMichiganPower.com/Elcona

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