



Indiana Michigan Power (I&M) officials plan to upgrade the electric transmission grid in northeast Fort Wayne. The Robison Park-Lincoln Transmission Line Rebuild Project involves upgrading about 8 miles of electric transmission line and improving a local substation to enhance reliability for customers in the area.

WHAT

The project involves:

- Upgrading approximately 8 miles of 138-kilovolt transmission line
- Improving the Trier Substation near the intersection of Trier Road and Walden Run

Company representatives plan to rebuild the power line in the existing right-of-way, which may require acquiring new or updating existing property easements. Easements are defined land rights that property owners grant the utility to allow for the safe construction, operation and maintenance of the power line.

WHY

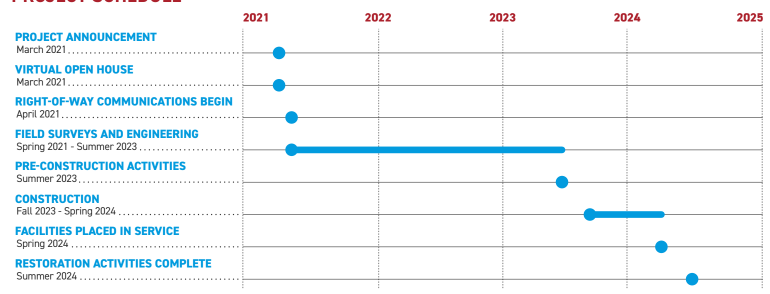
The project strengthens the electric transmission system by replacing deteriorating towers from the 1920s with modern steel poles. The upgrade ensures the power line complies with the company's structural standards, improves the line's performance and reduces the need for frequent equipment repairs.

WHERE

The project area includes:

- · City of Fort Wayne
- Adams and St. Joseph townships in Allen County

PROJECT SCHEDULE



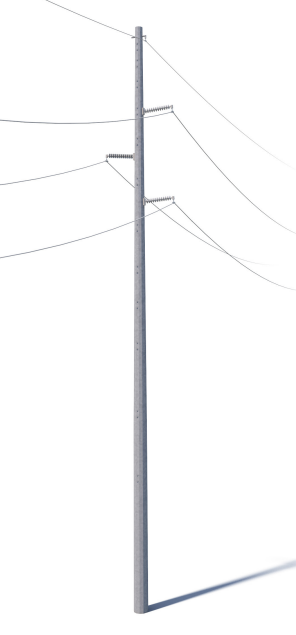
TYPICAL STRUCTURES

The project involves installing steel poles.

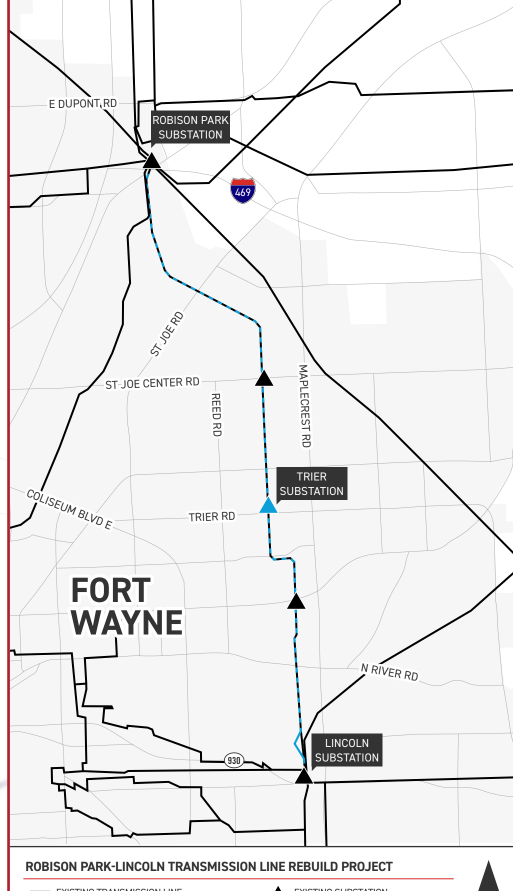
Structure Height: 70 feet* Right-of-Way Width:

Residential Areas: Approximately 60 feet*

Commercial Areas: Approximately 80 feet*



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



EXISTING TRANSMISSION LINE

TRANSMISSION LINE TO BE REBUILT

TRANSMISSION LINE TO BE BUILT

▲ EXISTING SUBSTATION

SUBSTATION TO BE UPGRADED



