

WHAT

The project involves:

- Rebuilding approximately 3 miles of transmission line
- · Upgrading a substation

Company representatives plan to rebuild the transmission line in the existing right-of-way, although they might need to acquire new easements or supplement current easements to ensure the safe construction, operation and maintenance of the line.

WHY

The improvements:

- Strengthen the local electric transmission system
- · Reduce the likelihood of power outages
- · Speed recovery of service when outages occur

WHERE

The project area includes:

- · Allen County
- · City of Fort Wayne



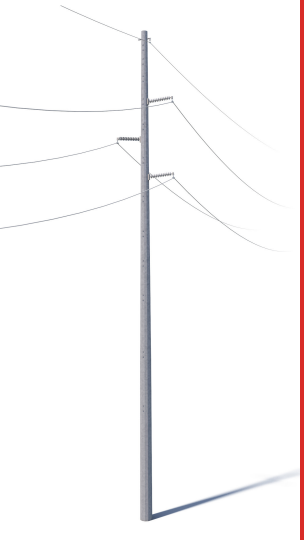
PROJECT SCHEDULE 2020 2021 2022 2023 2024 **PROJECT ANNOUNCEMENT** September 2020 **RIGHT-OF-WAY COMMUNICATIONS BEGIN** September 2020 **ENGINEERING & SURVEY** Summer 2020 CONSTRUCTION Summer 2021-Fall 2022... PROJECT PLACED IN SERVICE **RESTORATION ACTIVITIES COMPLETE** Spring 2023 . . *Timeline subject to change.

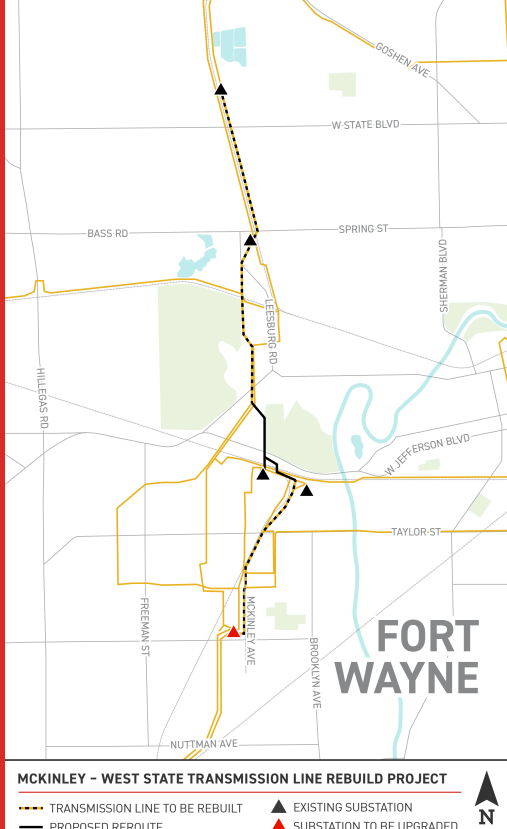
TYPICAL STRUCTURES

The project involves installing steel poles.

Structure Height: Approximately 70 feet* Right-of-Way Width: Approximately 50 feet*

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





PROPOSED REROUTE **EXISTING TRANSMISSION LINE**

SUBSTATION TO BE UPGRADED

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/McKinley-WestState



BOUNDLESS ENERGY