YORKTOWN AREA IMPROVEMENTS

Indiana Michigan Power (I&M) plans power grid upgrades to increase electric reliability in eastern Indiana. The Yorktown Area Improvements Project involves upgrading about 2 miles of electric transmission line.



WHAT

The project includes rebuilding about 2 miles of 34.5 kilovolt (kV) transmission line to 69 kV standards.

WHY

The improvements:

- Strengthen the local electric transmission system
- Reduce the likelihood of power outages
- · Speed recovery of service when outages occur
- Prepares the local electric system to support future needs in the area

WHERE

The upgrades take place in the Yorktown area. The proposed route travels north from an electrical substation located northeast of the intersection of South



Nebo and West River roads along the western side of Yorktown. The line then follows the railroad east.

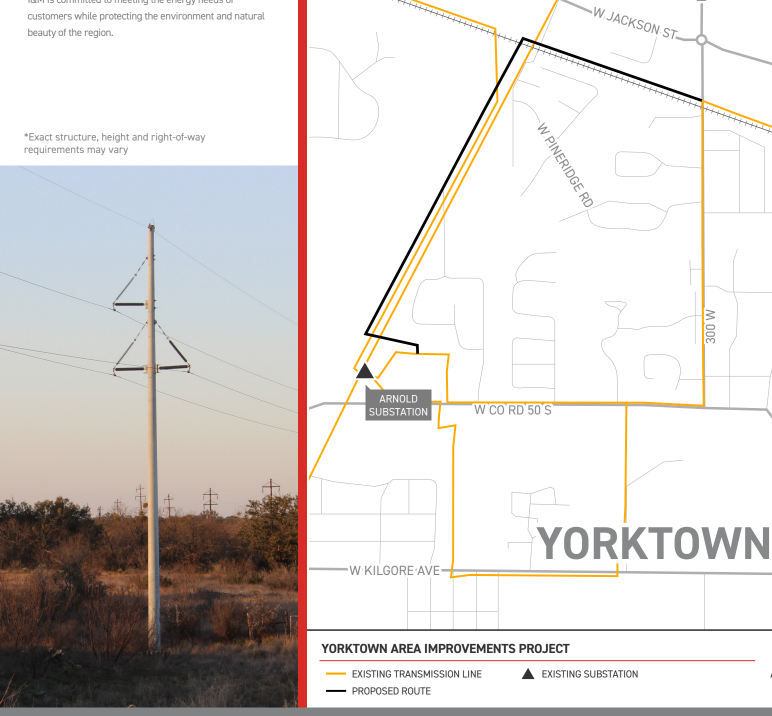
PROJECT SCHEDULE

	2019	2020	2021	2022	2023
PROJECT ANNOUNCEMENT & OPEN HOUSE Summer 2019					
FINAL LINE ROUTE ANNOUNCEMENT Late Fall 2019		•			
RIGHT-OF-WAY ACTIVITIES Late Fall 2019 - Late 2021					
FIELD SURVEYS & ENGINEERING Spring 2020 - Late 2020					
PRE-CONSTRUCTION ACTIVITIES Fall 2021 - Early 2022					
TRANSMISSION LINE CONSTRUCTION Early 2022 - Summer 2022					
FACILITIES PLACED IN SERVICE Summer 2022					
RESTORATION Fall 2022					-
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TYPICAL STRUCTURES

I&M will build the line with steel monopole structures averaging 75-feet in height. Structures will be placed within a 60-foot right-of-way.

I&M is committed to meeting the energy needs of customers while protecting the environment and natural



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

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