# Albion – Kendallville Transmission Line Rebuild Project



A unit of American Electric Power

Indiana Michigan Power (I&M) is investing about \$10 million to upgrade the transmission infrastructure in northeast Indiana by rebuilding the transmission line between Albion and Kendallville. Improvements are essential to ensure continued reliable power is available across the region.



I&M is rebuilding approximately 10-miles of 69-kilovolt (kV) transmission line. Existing wood poles will be replaced with steel monopoles and new wires of the same voltage.



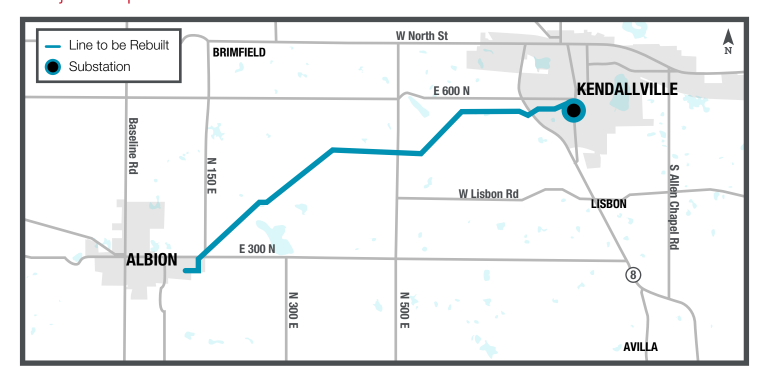
The existing infrastructure is aging. Proactively rebuilding the 1950s line improves reliability for customers across the region by strengthening the transmission infrastructure. Enhancements ensure dependable electric service is available and reduces the possibility of outages.



The transmission line located in Noble County travels between Albion and Kendallville.

A majority of the line will continue to be located within existing I&M right-of-way with a few minor deviations.

#### Project Map



### Typical Structures\*

I&M will construct steel monopole structures averaging approximately 80 to 100-feet high. Structures will be located in the center of a right-of-way averaging 60-feet wide.

I&M is committed to carefully balancing the energy needs of residential and business customers while protecting the environment and natural beauty of the region.



\*Exact structure may vary from the one shown.

## Project Schedule\*



<sup>\*</sup>Project schedule is subject to change. Please visit the project website for schedule updates.

#### I&M values your input about this project. Please send comments and questions to:

