WINCHESTER-UNION CITY

TRANSMISSION LINE REBUILD PROJECT



Indiana Michigan Power (I&M) plans to improve the electric transmission system between Winchester and Union City. This project modernizes the transmission infrastructure to ensure a reliable flow of electricity to customers. I&M anticipates these improvements to be an \$11 million investment.



WHAT

This project includes upgrading about 6 miles of 69-kilovolt transmission line between Winchester and Union City.

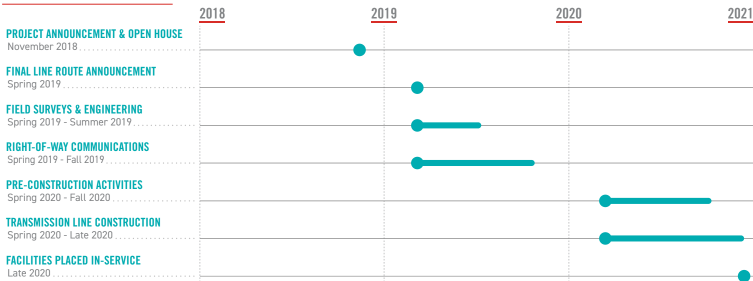
WHY

The transmission infrastructure has reached an age where it needs to be replaced to better serve local customers. Proactive improvements also reduce power outages and speed recovery of service when outages do occur. Upgrading the line meets the electric needs of current customers and prepares the electric grid for future growth in the area.

WHERE

The transmission line connects the Anchor Hocking substation in Winchester to the Price substation outside of Union City.

PROJECT SCHEDULE





TYPICAL STRUCTURES

I&M will replace wood poles with steel monopole structures ranging between 65 and 85-feet in height.

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

Structure Height: 65 - 85 feet



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

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



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