

NEWS from Indiana Michigan Power

MEDIA CONTACT:

Tracy Warner
Indiana Michigan Power Communications
260-408-3420
tkwarner@aep.com

I&M PLANS TRANSMISSION IMPROVEMENTS IN DELAWARE COUNTY

June 6, 2019

FORT WAYNE, Ind. – Indiana Michigan Power (I&M) plans an approximate \$6.5 million investment to upgrade the electric transmission network serving customers in Delaware County in eastern Indiana.

The Yorktown Area Improvements Project involves upgrading about 2 miles of 34.5-kilovolt (kV) transmission line to 69-kV standards. The improvements help ensure reliability for I&M customers and support economic development.

The company plans to rebuild some sections of the power line in its existing right-of-way. Other sections of the project may include re-routes and require new easements.

I&M invites community members and landowners to learn more about the project at an upcoming open house. The public event takes place on **Thursday**, **June 20**, **from 5:30 to 7:30 p.m.** at the **Yorktown High School Cafeteria**, **1100 S. Tiger Drive in Yorktown**.

There is no formal presentation, so attendees can arrive at any time to review maps and talk with project representatives. I&M values the opportunity to share information and hear from customers about the project.

Construction begins in Fall 2021 and concludes late 2022. For more information, including detailed project area maps, visit IndianaMichiganPower.com/Yorktown.

#

Indiana Michigan Power (I&M) is headquartered in Fort Wayne, and its 2,450 employees serve more than 593,900 customers. More than half of its generation is emission-free, including 2,278 MW of nuclear generation in Michigan, 450 MW of purchased wind generation from Indiana, 22 MW of hydro generation in both states and approximately 15 MW of large-scale solar generation in both states. The company's generation portfolio also includes 2,600 MW of coal-fueled generation in Indiana.

American Electric Power, based in Columbus, Ohio, is focused on building a smarter energy infrastructure and delivering new technologies and custom energy solutions to our customers. AEP's more than 17,000 employees operate and maintain the nation's largest electricity transmission system and more than 224,000 miles of distribution lines to efficiently deliver safe, reliable power to nearly 5.4 million regulated customers in 11 states. AEP also is one of the nation's largest electricity producers with approximately 33,000 megawatts of diverse generating capacity, including 4,200 megawatts of renewable energy. AEP's family of companies includes utilities AEP Ohio, AEP Texas, Appalachian Power (in Virginia and West Virginia), AEP Appalachian Power (in Tennessee), Indiana Michigan Power, Kentucky Power, Public Service Company of Oklahoma, and Southwestern Electric Power Company (in Arkansas, Louisiana and east Texas). AEP also owns AEP Energy, AEP Energy Partners, AEP OnSite Partners and AEP Renewables, which provide innovative competitive energy solutions nationwide.