HAMILTON-BUTLER AREA IMPROVEMENTS



Indiana Michigan Power (I&M) plans to strengthen the electric transmission system in north-east Indiana. The proposed improvements in DeKalb county involve building about 8 miles of new power line, rebuilding about 8 miles of power lines and building the Teutsch substation. These improvements increase reliability, reduce power outages and speed recovery of service when outages occur.



WHAT

The Hamilton-Butler Area Improvements Project involves:

- Rebuilding about 8 miles of 69-kilovolt (kV) line (western section)
- Building about 8 miles of new 69-kV line (eastern section)
- Building the Teutsch Substation located near East Main Street in Butler
- Retiring the Butler Substation located near the intersection of S. Federal Avenue and Walnut Street in Butler

WHY

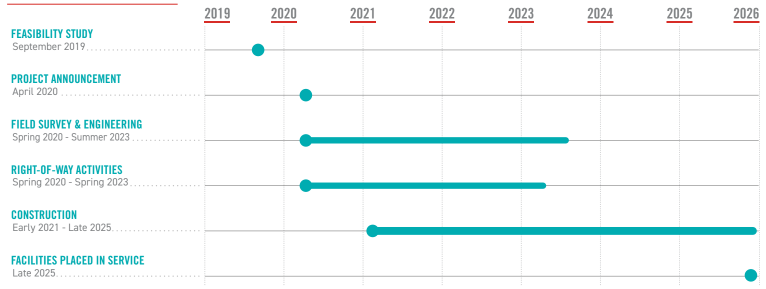
- Strengthens the local electric transmission system
- · Reduces the likelihood of power outages
- · Speeds recovery of service when outages occur
- Prepares the electric system to support economic development

WHERE

The upgrades take place in Troy, Stafford and Wilmington townships in northeastern DeKalb County.



PROJECT SCHEDULE



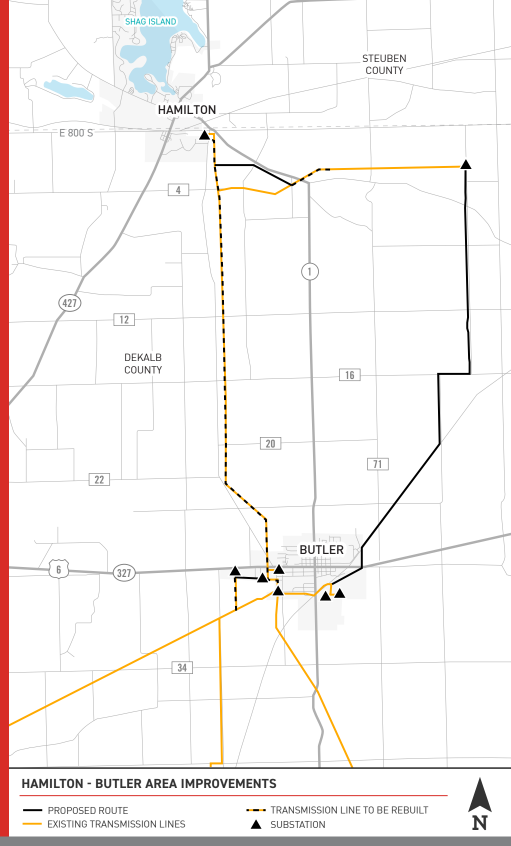
TYPICAL STRUCTURES

Steel monopoles 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 beauty of the region.

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





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



Indiana Michigan Power I&M Outreach Team P.O. Box 60 Fort Wayne, IN 46801



IM_Outreach@aep.com



833-441-2260



IndianaMichiganPower.com/HamiltonButler

