

SHRINE INTERCONNECTION PROJECT

Project Overview

ITC Michigan is committed to serving customers and communities by providing safe, secure, reliable electricity transmission service to meet their needs. In Macomb County, we are partnering with our customer, DTE Energy, to complete DTE’s interconnection request to support the expansion of Henry Ford Macomb Hospital.

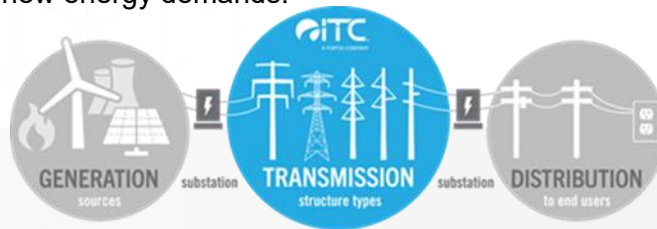
ITC will extend the Lenox-Stephens 120kv line by approximately one mile to loop in the existing Shrine substation.



Our Approach

When assessing electric transmission needs for the grid, ITC keeps customers and consumers of energy firmly in mind. Our approach to transmission line development takes into consideration the unique nature of every project. Projects are assessed individually for safety, reliability, cost-effectiveness, environmental impacts and community impacts to determine the best transmission solution for each project. We have a proven track record of projects in Michigan and surrounding states, supporting local growth and new business development.

The Shrine Interconnection Project is an example of ITC’s ongoing commitment to the operational efficiency and reliability of Michigan’s high voltage transmission grid. We have made more than \$8 billion in capital project maintenance and transmission infrastructure improvements in Michigan since 2003. Our investments are improving the reliability and safety of the transmission grid while ensuring its ability to meet new energy demands.



ABOUT ITC

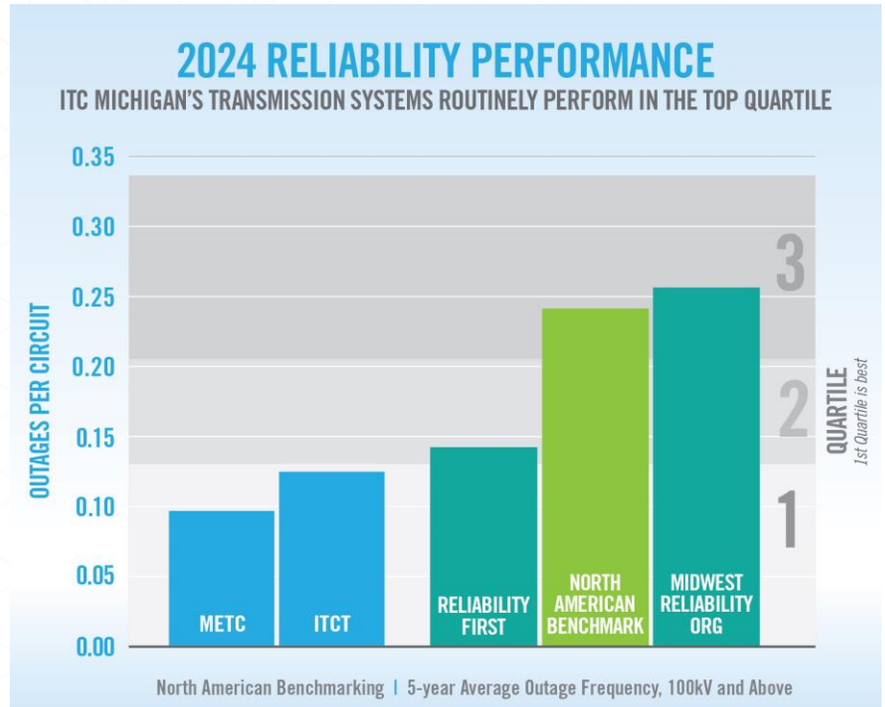
ITC Holdings Corp., through subsidiaries International Transmission Company (ITC*Transmission*) and Michigan Electric Transmission Company, LLC (METC), owns and maintains nearly 9,100 circuit miles of high-voltage electric lines and 397 transmission substations throughout Michigan’s Lower Peninsula. As the nation’s largest independent electric transmission company, ITC focuses solely on electric transmission to enhance reliability, relieve electric transmission congestion and connect all energy resources to customers in a non-discriminatory manner. ITC has been making significant investments in Michigan’s transmission grid to improve reliability, safety and efficiency and lower the overall cost of delivered energy.

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Reliability Drives Growth

Infrastructure has a profound effect on a region’s ability to attract development, and the success of companies that choose to locate there. Having strong, reliable electric infrastructure in place will support the continued economic growth.

ITC is building and modernizing the greater grid in Michigan to support reliability and changing energy needs of business and consumers. That’s job one for us, and we’re proud to say that Michigan has one of the most reliable electric grids in the country, due to our investments in transmission infrastructure. Nationally, ITC’s high voltage transmission systems regularly perform along the top 25% of utilities for reliability performance in the North American Transmission Forum (NATF) annual benchmark survey measuring sustained outages per circuit per year.



Communities Matter

At ITC, we are active members of the community, working closely with our stakeholders – from municipal leaders to residents – to ensure our transmission system serves each community’s specific needs. Just as ITC’s transmission lines remain in the community for many years, we maintain an ongoing commitment to working with residents, businesses and local leaders to foster long-lasting, mutual partnerships.

Safety Comes First

Ensuring the safety and wellbeing of our workers and the public is ITC’s highest priority. We are proud to say that ITC’s safety performance routinely ranks among the top of our industry in the Edison Electric Institute Annual Safety Survey.