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## Capital Project Profile: Coldwater Transmission Project

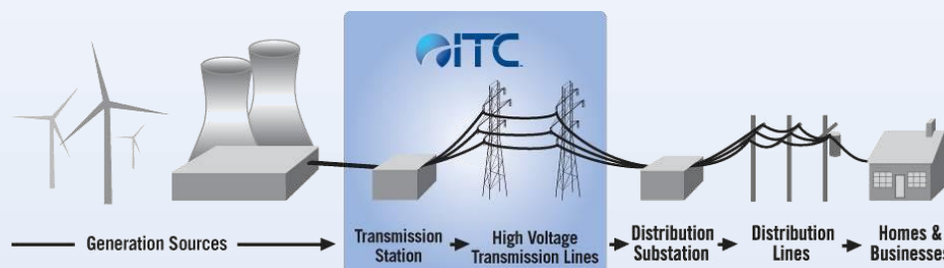
To support economic growth in southern Michigan, ITC Michigan, through its Michigan Electric Transmission Company (METC) subsidiary, is constructing new substations and transmission lines in the City of Coldwater, and in Coldwater, Girard and Union Townships. The project is being constructed in two phases:

**Phase one** of the project consists of a new substation called Newton that connects to the existing Michigan Avenue substation via a three-mile 138,000 volt (138kV), single-circuit transmission line. Construction began in Q4 2016 and was completed in Q2 2017.

**Phase two** of the project consists of a new substation called Wagner that connects to both the existing Verona – Batavia 138kV transmission line, as well as the Newton substation via a new 138kV single-circuit transmission line. Construction of the Wagner substation and Wagner – Newton transmission line was completed in 2019. Additionally, ITC is working to expand the Michigan Avenue substation. This work will be complete in Q4 2020.



The Coldwater Transmission Project is an example of ITC's ongoing commitment to the operational efficiency and reliability of Michigan's high voltage transmission grid. The company has invested \$5 billion in capital project maintenance and transmission infrastructure improvements in Michigan since 2003. These investments are improving the reliability and safety of the transmission infrastructure while ensuring its ability to meet new energy demands.



ITC Holdings Corp., through subsidiaries ITC *Transmission* and Michigan Electric Transmission Company, LLC (METC), owns and maintains more than 8,700 circuit miles of high-voltage electric lines and 283 transmission stations and 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, including renewables, 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.



27175 Energy Way  
Novi, MI 48377

877.ITC.ITC9 (877.482.4829)  
[www.itctransco.com](http://www.itctransco.com)

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