



*your lines. your lights.
your community.*

Generator & Customer Interconnections

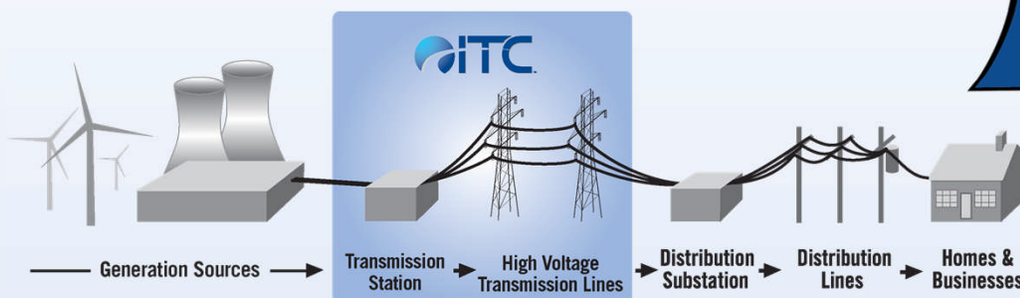
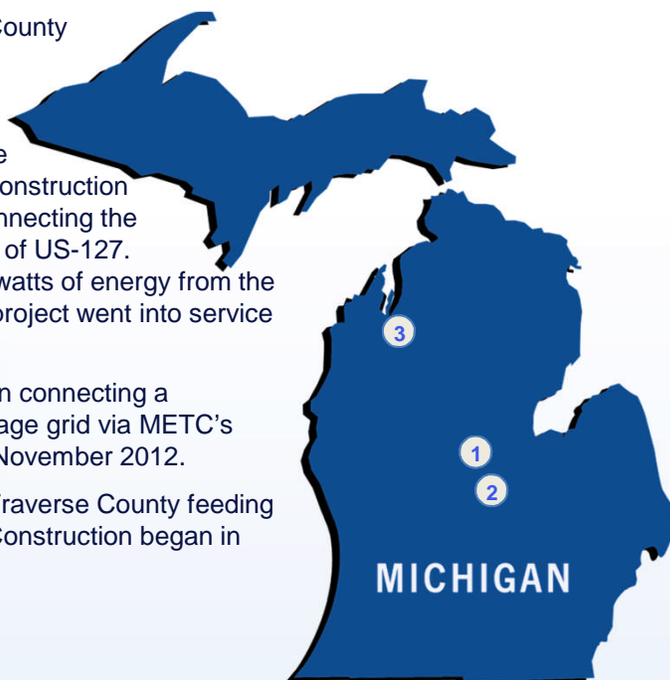
ITC Holdings Corp., through its subsidiary Michigan Electric Transmission Company (METC), provides non-discriminatory access to the high-voltage transmission system for generation resources and customer connections in western and northern Michigan. METC owns, operates and maintains approximately 5,500 circuit miles of high-voltage electric lines in the region.

METC INTERCONNECTION PROJECTS

1. Redstone-Regal Project. Connects a wind farm in Gratiot County to the new Redstone substation in Midland County. It includes a second new substation, Regal, adjacent to the Begole substation in Gratiot County; reconstruction of approximately 10.7 miles of the Tittabawassee-Begole 138kV line between the Redstone and Regal substations to increase its capacity; and construction of a new double-circuit, 138 kV line approximately 2.4 miles connecting the Regal substation with ITC's Alma-Summerton 138 kV line west of US-127. The project is capable of transmitting approximately 200 megawatts of energy from the wind farm, enough to power an estimated 54,000 homes. The project went into service at the end of 2012.

2. Slate Wind Farm Interconnection. A new 345 kV substation connecting a 125 MW Wind Farm in southern Gratiot County to the high-voltage grid via METC's Nelson Road-Goss 345 kV line. The project was completed in November 2012.

3. High Lake Substation. A new 138 kV substation in Grand Traverse County feeding a new load interconnection to Traverse City Light and Power. Construction began in January 2013 and is projected to be in service in mid-2013.



These projects are part of ITC's ongoing program of upgrades and improvements to Michigan's high voltage transmission grid. As part of our focus on operational excellence, ITC has invested more than \$2 billion in improvements since 2003 to our Michigan system which includes more than 8,300 miles of high voltage electric lines and 256 transmission stations and substations throughout the Lower Peninsula. These investments are improving the reliability and safety of the transmission grid while ensuring its ability to meet new energy demands.

As the nation's largest independent electric transmission company, ITC focuses solely on electric transmission. We invest in electric transmission to enhance reliability, relieve electric transmission congestion and connect all energy resources, including renewables, to customers in a non-discriminatory manner.



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