



Currently, ATC owns or operates transmission facilities in Wisconsin, Illinois, Minnesota, and the Upper Peninsula of Michigan. Facilities include:

- Approximately 9440 miles of transmission lines
- 96 wholly owned substations
- 419 jointly owned substations
- ATC offices in Madison, Cottage Grove, Pewaukee, DePere, and Kingsford, MI

*The information presented in this map document is advisory and is intended for reference purposes only. American Transmission Company owned and operated facility locations are approximate. Depending on the status of the projects shown, the transmission line additions may be for illustrative purposes only and may not reflect the actual routes.*

Substation Key		Transmission Line Key		Existing Transmission Lines Key	
(C)	Capacitor Bank or Reactor	(Solid line)	New Transmission Line	(Red line)	345 kV
(NS)	New Substation	(Dashed line)	Rebuilt Transmission Line	(Orange line)	230 kV
(SM)	Substation Modification	(Grey line)	Line Rating Upgrade	(Purple line)	161 kV
(T)	Transformer	(Yellow line)	Voltage Conversion	(Blue line)	138 kV
(T-D)	T-D Interconnection	(Green line)	Communication	(Light blue line)	115 kV
(TL)	Transmission Line	(Red line)	Color denotes kV	(Dark blue line)	69 kV
(T-T)	T-T Interconnection	(Orange line)	345 kV	(Light blue line)	230 kV
(ES)	Energy Storage	(Yellow line)	161, 138, 115 kV	(Dark blue line)	115 kV
(G-T)	G-T Interconnection	(Green line)	69 kV	(Light blue line)	69 kV
				(Grey line)	Multi-Circuit - Color denotes kV
				(Dashed grey line)	Underground - Color denotes kV
				(Red line with triangle)	345 kV Maintained by Others