# AMERICAN TRANSMISSION CO.

American Transmission Co. provides a pathway for power into communities throughout the Upper Midwest. ATC owns, operates, builds and maintains the high-voltage electric transmission system that helps keep the lights on, businesses running and communities strong.

## **OPERATIONS**

- Began operations Jan. 1, 2001
- Serving areas of Wisconsin, Michigan, Minnesota and Illinois
- Meeting the electric needs of approximately five million people

### **TRANSMISSION ASSETS**

- More than \$3.1 billion in total assets
- More than 9,440 circuit miles of transmission lines
- More than 525 substations

## ATC IS

- Regulated by the Federal Energy Regulation Commission for rates and tariffs
- Regulated by states for siting and approval of transmission lines and facilities
- A transmission-owning member of the MISO regional transmission organization

# ATC EMPLOYMENT

- More than 600 employees
- Offices in Pewaukee, Madison, Cottage Grove and De Pere, Wis.; and Kingsford, Mich.

### OWNERS

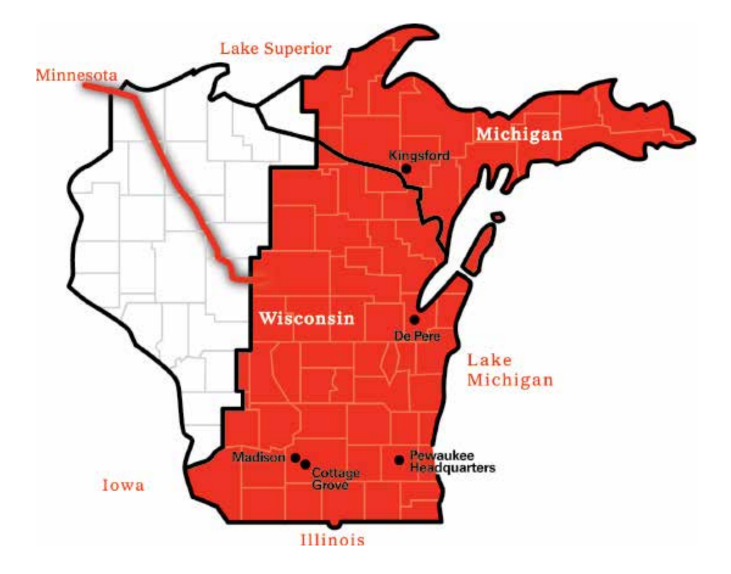
Adams-Columbia Electric CooperativeRaiAlger Delta Cooperative Electric AssociationCityCity of AlgomaRooBadger Power Marketing AuthorityCityCentral Wisconsin Electric CooperativeStoCloverland Electric CooperativeCityCity of ColumbusCityCity of KaukaunaUppMadison Gas & Electric Co.UppManitowoc Public UtilitiesWisMarshfield Electric and Water DepartmentWisCity of Oconto FallsWisOntonagon County Rural Electrification AssociationCityCity of PlymouthWP

Rainy River Energy Corp. - Wisconsin City of Reedsburg Rock Energy Cooperative City of Sheboygan Falls Stoughton Utilities City of Sturgeon Bay City of Sun Prairie Upper Peninsula Power Company Upper Peninsula Public Power Agency Wisconsin Electric Power Co. Wisconsin Power & Light Co. Wisconsin Public Service Corp. City of Wisconsin Rapids WPPI Energy



www.atcllc.com

# ATC SERVICE AREA



# Helping to **keep the lights on,** businesses running and communities strong<sup>®</sup>





Information current as of June 2017

www.atcllc.com