



Electric Transmission Network & Substations PLANNING ZONE 1



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
- * 109 wholly owned substations
- * 410 jointly owned substations
- * ATC offices in Madison, Cottage Grove, Pewaukee, De Pere, and Kingsford, MI

The information presented in this map document represent the most current and accurate georeferenced compilation of ATC owned and operated transmission facilities available - some facility locations may be approximate. This map is advisory and intended for reference purposes only. Please direct any revisions or corrections to ATC Asset Applications and GIS Group.

Base Map Information: ATC, PSCW, MIDNR, WDNR

Transmission Line Voltage

- | | | |
|--------|-----------------------|--------------------|
| 69 kV | 69 kV Double Circuit | 69 kV Underground |
| 115 kV | 115 kV Double Circuit | 115 kV Underground |
| 138 kV | 138 kV Double Circuit | 138 kV Underground |
| 230 kV | 230 kV Double Circuit | Non-ATC Line |
| 345 kV | 345 kV Double Circuit | |

Transmission Related Facilities

- | | |
|------------------------------|-----------------------|
| ▲ Substation or Switchyard | ● ATC Office Location |
| ■ Tap or Switching Structure | ■ Generation |

Revised: March 2012