In cooperation with the Mn Department of Commerce, Mn Public Utilities Commission, Mn Department of Transportation and electric utilities with MnPowerMap, MnPowerMap partner with MnMapdata to develop the Electric Transmission Lines and Substations project. MnMapdata maintains the database and the Mn PowerMap Group processes the data and publishes the map. The goal of this project is to provide a good sense of the location of the high voltage transmission lines and important information about them.

The project also mapped the location and collected important information about 60 kV or larger lines. In addition to mapping the location of transmission lines, the project collected important information about each one. However, this information was not complete for all high voltage transmission lines. The following are attributes collected for each line:

- **Substation Line Attributes (60 kV):**
  - Substation Name
  - Company Name
  - County
  - Type
  - Line Length
  - Voltage
  - Line Status
  - Notes
  - Mn Environmental Management Information System (EMIS) Information

- **Substation Attributes (associated with lines >= 60 kV):**
  - Substation Name
  - Company Name
  - County
  - Type
  - Line Length
  - Voltage
  - Line Status
  - Notes
  - Mn Environmental Management Information System (EMIS) Information

For more details about the data used to create the map, see project documentation [http://www.lmic.state.mn.us/chouse/metadata/elec_trans07.html](http://www.lmic.state.mn.us/chouse/metadata/elec_trans07.html)