

http://fitapp.powerauthority.on.ca/OntarioTransmissionSysMap.aspx

File Edit View Favorites Tools Help

Google G- Go Bookmarks 66 blocked Check AutoLink AutoFill Send to Settings

Web Search Bookmarks Settings Mail My Yahoo! Answers Games Anti-Spy News Shopping

Favorites Suggested Sites Free Hotmail Microsoft bCentral My company's internal Web ... Remote E-mail Access Web Slice Gallery

OPA FIT Program: Register F... OPA FIT Program: Ontari...

# Ontario Transmission System Map Tool

The purpose of this map tool is to display transmission-related connection information. The tool can assist with identifying the locations and names of electricity transmission facilities (circuits, transformer stations, junctions, etc.). This information is needed to facilitate discussions with the transmission company that owns the facilities that could be used to connect your proposed renewable energy project. The tool can also help you prepare for initial meetings with a local distribution company, at which time more specific connection details for a proposed project are discussed.

Instructions for using the map tool are provided below. A more detailed overview of the tool is included in the [registration instructions](#).

115kV circuits	230kV circuits	● Station or Junction	<b>MALDEN TS</b> Station or Junction names	<input checked="" type="checkbox"/> Area drawing tool
<b>P4S</b> 115kV circuit names	<b>L21H</b> 230kV circuit names	● Area boundary		<input checked="" type="checkbox"/> Distance tool

Map Satellite Hybrid

**Transformer station information for discussion with distributor**

Station Name	Available Station Capacity (MW)
TERAULEY TS DESN 1	11
TERAULEY TS DESN 2	11

Google search the map Search

Imagery ©2009 DigitalGlobe, Post Base Solutions, GeoEye, Map data ©2009 Google, Tele Atlas - Terms of Use

Using the Map Tool