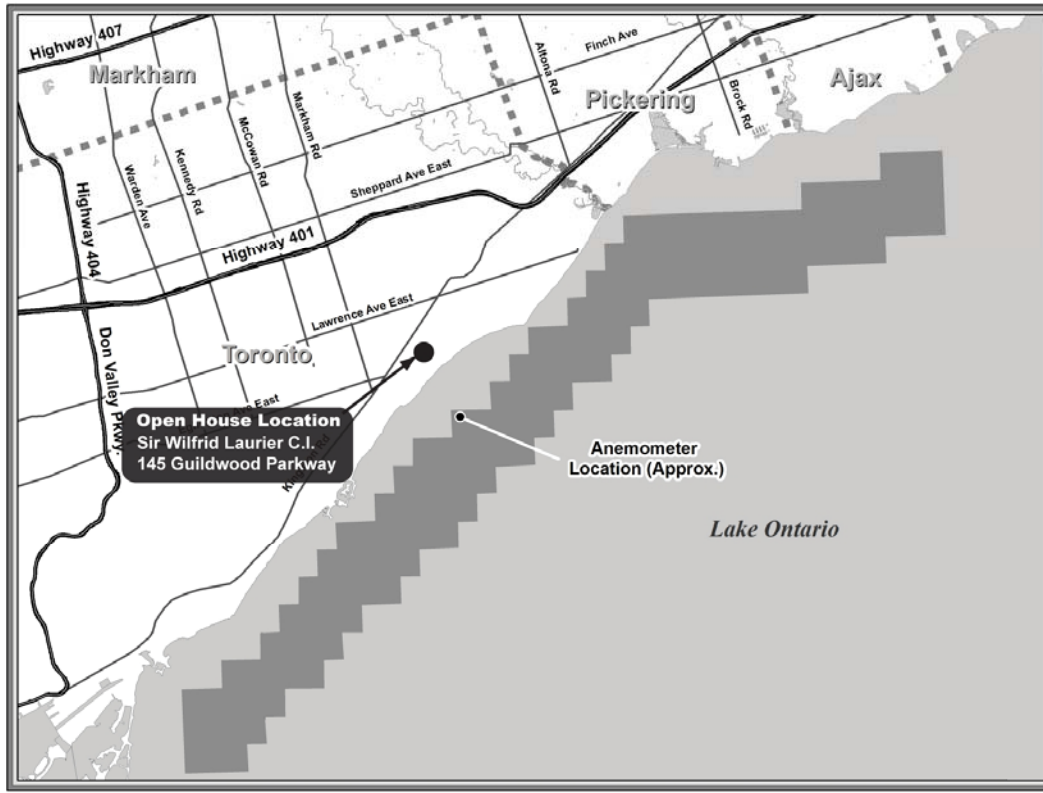


NOTICE OF PUBLIC OPEN HOUSE
Proposed Wind Monitoring Station
Toronto Hydro Lake Ontario Anemometer

Toronto Hydro Energy Services (TH Energy) has made an application to the **Ministry of Natural Resources (MNR)** to conduct testing of wind resources in order to secure a Land Use Permit and an Application of Record Status for the Crown lands shown on the map below. Only Crown Land is being considered. The Land Use Permit and the Application of Record Status secure the right to use the Crown Land area approved for exploration, on condition that all MNR requirements, including Environmental Assessment (EA) requirements, are met. The TH Energy proposal is part of a two year exploration phase to determine the potential economic viability for the development of a possible wind energy facility.



TH Energy proposes to construct an anemometer platform to conduct the wind testing. An anemometer is a miniature weather station that tests for wind speed, wind direction, temperature, humidity etc. An anemometer platform is a stand-alone structure with two small wind generators and a solar photovoltaic (PV) panel to power the instruments that would be affixed to the lake-bottom. It is a temporary structure and will be removed after it has served its purpose. The proposed structure has the following general dimensions/characteristics:

- A structural steel platform located in approximately 15 m of water extending from lake bottom to approximately 4 m above lake water level;
- A width of approximately 5 m; and
- An anemometer instrument, auxiliary power system and navigation lights located atop this platform.

Additional project information is available on our website at the following address:
www.torontohydroenergy.com/offshorewind

TH Energy is hosting a Public Open House scheduled as follows in order to further address comments received in response to the initial project notice:

Date: Monday, November 24, 2008
Sign-in/ Registration: 6:15 pm
Presentation: 7:00 pm
Question & Answer Session: 7:30 pm to 9:00 pm
Sir Wilfrid Laurier Collegiate Institute
145 Guildwood Parkway
Scarborough, ON

Registration will start at 6:15 p.m. with a short presentation by TH Energy at 7:00p.m. A question and answer session will run from 7:30 p.m. until the Open House concludes at 9:00p.m.

If you would like additional information on the project or the Open House, please contact one of the following Project Team members below:

Ian Dobrindt, MCIP, RPP, CCEP
Senior Environmental Planner
AECOM
300 Town Centre Blvd., Suite 300
Markham, Ontario
L3R 5Z6
Phone: 905.477.8400 ext. 213
Fax: 905.477.1456
Email: ian.dobrindt@aecom.com

Joyce McLean
Director, Strategic Issues
Toronto Hydro Corporation
14 Carlton Street
Toronto, Ontario
M5B 1K5
Phone: 416.542.3047
Fax: 416.542.2655
E-mail: jmclean@torontohydro.com

Comments and personal information regarding this project are collected under the authority of the Environmental Assessment Act to assist in making decisions and to determine further public consultation needs. Comments and opinions which do not constitute personal information as defined by the Freedom of Information and Protection of Privacy Act, will be shared among MNR, the project proponent, other ministries involved, and may be included in study documentation that is made available for public review. Personal information will remain confidential unless prior consent to disclose is obtained. However, this information may be used by MNR to seek public input on other resource management surveys and projects.

For more information on the collection and use of personal information, please contact: Jane Sirois MNR
Aurora District FIPPA Contact, 50 Bloomington Road West, Aurora ON, L4G 3G8, Telephone: 905 713-7344

THANK-YOU FOR PARTICIPATING IN THIS STUDY