

Hydro One Networks Inc.

Request for Tender

Hydro One Networks Inc. invites qualified companies to submit a tender for **Concrete – Bruce to Milton – RFT – 1000083805** - As and when required – for a period of up to 3 years in Ontario, Canada, all in accordance with Hydro One’s Request for Tender (RFT). Should the project be delayed or not approved, these contracts will be cancelled or redirected.

Hydro One is committed to ensuring that opportunities exist for First Nations and Métis community members to play a role in our procurement process and activities. As such, Hydro One will favourably consider submissions that demonstrate First Nation and Métis Inclusion. Inclusion may be defined as an alliance or ownership interests (Partnership / Joint Ventures) with First Nations and Métis businesses and/or peoples or, measures the bidder will provide that will create real and enduring employment opportunities for First Nations or Métis businesses and/or people.

Complete details of this requirement are contained in the RFT. Prior to the RFT being released, interested companies must duly sign and return a [Consent to Disclose Contact Information Form](#) available for download by clicking the link.

In addition, if you wish your company to be identified on the Hydro One’s external website as being a company with First Nations and/or Métis ownership having an interest in doing business with Hydro One, please send an e-mail to NewVendorInquiries@HydroOne.com. If requested, this RFT will be disclosed after we have received your consent to disclose contact information and business description.

Consent Forms must be returned via scan and email to RequestInformationBruceToMilton@HydroOne.com with the subject line **“RFT 1000083805 Concrete - Consent to Disclose Contact Information”**. Subsequently, the RFT will be emailed or couriered to you.

Interested parties are to request tender package no later than **Tuesday, March 2, 2010 at 4:00:00 PM EST.**

Tender closes **Tuesday, March 9, 2010 at 4:00:00 PM EST.**

