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BY E-MAIL

April 30, 2008

Board Secretary Ontario Energy Board 2300 Yonge Street, 27th Floor Toronto ON M4P 1E4

Attention: Ms. Kirsten Walli, Board Secretary

Dear Ms. Walli:

Re: Hydro One Networks Inc.

Board File Number EB-2007-0681

Please see attached interrogatories of Board staff in respect of Evidence filed by Milton Hydro Distribution in the above proceeding. Please forward the following to Milton Hydro Distribution and all intervenors in this proceeding.

Yours truly,

Original Signed by

Rudra Mukherji Case Manager

Hydro One Networks Inc. – EB-2007-0681 2008 Electricity Distribution Rates Application

Interrogatories of Board Staff for Milton Hydro Distribution Inc. ("Milton Hydro")

- 1. As part of its interrogatory no. 1, Milton Hydro provided a map to Hydro One that shows the area around Palermo TS and requested Hydro One to confirm its accuracy. Hydro One appears to have not confirmed its accuracy, and in its response to Milton Hydro interrogatory no. 1 it has provided its own diagram. Milton Hydro's map shows a "Hydro One Corridor", and the Hydro One diagram does not show any corridor.
 - a. Please provide a map of the area (i.e. not an electrical line diagram) at a scale sufficient to enable parties to understand the location of the TS property, Milton Hydro's service area, and the location of the five poles in relation to Oakville Hydro's service area.
 - Please explain the significance of the Hydro One Corridor in Milton Hydro's map.
- 2. Ref: Milton Hydro evidence, paragraph 17: "In Milton Hydro's view, and Hydro One Distribution's view, the M1 and M3 lines, which are located entirely on Hydro One distribution's transformer station property"
 - a. Is it Milton Hydro's understanding that Hydro One defines its distribution service area to include property between its physical transformer equipment and the fence around the transformer station?
 - b. Does Milton Hydro receive service from Hydro One Distribution at the fence of a TS other than Palermo, or is it permitted to attach its own feeders to the transformer equipment inside the TS property?
 - c. Is Milton Hydro able to provide verification that Hydro One Distribution shares its view, as suggested in the referenced paragraph?
- 3. As a partially embedded distributor, Milton Hydro pays for some of its transmission service to the IESO and some of its transmission service to the host distributor.

Hydro One Networks Inc. – EB-2007-0681 2008 Electricity Distribution Rates Application

- a. What rate does Milton Hydro pay for its transmission network service from the Palermo TS, and what rate does it pay for wholesale network transmission service from the other points of supply? What rate does Milton Hydro pay for its transmission connection service from the Palermo TS, and what rate does it pay for wholesale connection transmission service from the other points of supply?
- b. What was the difference in cost per kW for Network and Connection Service paid to the IESO, compared to the combined cost per kW for Retail Transmission Network Service plus Retail Transmission Connection Service plus the Shared Line rate all paid to Hydro One Distribution, in the period prior to November 2007 when the rate paid to the IESO was changed?
- c. Assuming that Hydro One's application for new Retail Transmission Service rates and the new Subtransmission rate were approved, what would be the difference between the Uniform Transmission Rates (combined Network and Connection), compared with the combined Retail Transmission Service Rates and the Subtransmission rate?
- d. Does Milton Hydro have available an estimate of its costs of transmission service received through Palermo TS via the host distributor over the period May 1, 2002 to January 1, 2008? Does it have available an estimate of what the same amount of electricity would have cost if delivered directly to Milton Hydro and billed at the IESO's wholesale rates?

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