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BY E-MAIL AND WEB POSTING

June 6, 2008

**To: All Licensed Electricity Distributors
All Other Interested Parties**

**Re: Rate Design for the Recovery of Electricity Distribution Costs
EB-2007-0031**

The Board has today issued an errata sheet in respect of the Staff Discussion Paper on Rate Design for Recovery of Electricity Distribution Costs, and a copy is attached. The corrected version of the Staff Discussion Paper is available on the web-site at <http://www.oeb.gov.on.ca>.

Computer file problems in the underlying data caused errors in Tables 1, 2 and 3 which are on pages 28 and 29 of the Staff Discussion Paper. The corrections make no changes to the conclusions of the paper.

Any questions relating to this consultation should be directed to Laurie Reid at laurie.reid@oeb.gov.on.ca or at 416-440-7623. The Board's toll-free number is 1-888-632-6273.

Yours truly,

Original signed by

John Pickernell
Assistant Board Secretary

Attachment: Errata sheet to Staff Discussion Paper on Rate Design for Recovery of Electricity Distribution Costs

Attachment A

Errata sheet to Staff Discussion Paper on Rate Design for Recovery of Electricity Distribution Costs

Replace Table 1 on page 28 with the following:

Table 1. Customer Count by Connection Voltage

	New Connection-based Class								
	Secondary - Single phase		Secondary - 3 phase		Primary (>4kV)		Sub-transmission		Total
Current Class	Count	%	Count	%	Count	%	Count	%	Count
Residential	1792	100%							1792
<50 kW	50	12%	353	88%					403
50-999 kW	7	3%	197	96%	2	1%			206
1000-4999 kW			3	33%	6	67%			9
5000+ kW					2	67%	1	33%	3
Total	1849	76.6%	553	22.9%	10	0.41%	1	0.04%	2413

Replace Table 2 on page 28 with the following:

Table 2. Average Peak kW by Connection Voltage

Average of Peak kW	New Connection-based Class					Overall Class Average
Current Class	Secondary - Single phase	Secondary - 3 phase	Primary (>4kV)	Sub-transmission		
Residential	5.4					5.4
<50 kW	9.5	12.3				12.0
50-999 kW	68.1	168.9	206.8			165.8
1000-4999 kW		1,648.8	2,112.0			1,957.6
5000+ kW			7,443.6	Not available*		7,443.6
Overall Class Average	5.8	77.0	2,797.3			33.7

* No sub-transmission customer was included in the Milton Hydro sample data.

Replace Table 3 on page 29 with the following:

Table 3. Average of Monthly kWh

Average of Monthly kWh	New Connection-based Class				
Current Class	Secondary - Single phase	Secondary - 3 phase	Primary (>4kV)	Sub-transmission	Overall Class Average
Residential	708				708
<50 kW	2,606	3,700			3,565
50-999 kW	24,165	67,667	49,607		66,013
1000-4999 kW		923,508	1,069,843		1,021,065
5000+ kW			3,766,650	Not available*	3,766,650
Overall Class Average	848	31,478	1,405,157		13,693

* No sub-transmission customer was included in the Milton Hydro sample data.