



Quarterly Reporting to OEB: Smart Meter Deployment & TOU Pricing

For reporting ending September 30, 2009

Distributors name: London Hydro Inc.
Quarter ending: 30-Sep-09

	RPP-eligible Consumers: Residential Class	RPP-eligible Consumers: General Service Less Than 50kW Class	Total
Total number of RPP eligible consumers	128,587*	11,912*	140,499
Number of smart meters installed in the quarter	1,914	-	1,914
Number of smart meters registered with the MDM/R in the quarter	-	-	-
Number of RPP consumers being charged to TOU prices added in the quarter	-	-	-
Total cumulative number of smart meters installed in the service area at the end of the quarter	2,601**	2**	2,603
Total cumulative number of smart meters registered with the MDM/R at the end of the quarter	-	-	-
Total cumulative number of consumers being charged TOU prices at the end of the quarter	-	-	-
Percentage of total RPP-eligible consumers with smart meters installed at the end of the quarter	2.023%	0.017%	1.853%
Percentage of total smart meters installed that are registered with the MDM/R at the end of the quarter	0.000%	0.000%	0.000%
Percentage of total RPP-eligible consumers being charged TOU prices at the end of the quarter	0.000%	0.000%	0.000%

* based on OEB 2007 Yearbook of Electricity Distributors

** as of October 3, 2009



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Supplementary Narrative

The Ministry of Energy & Infrastructure has expressed a desire to have one million Ontario customers on time-of-use billing by June 2010 and has verbally asked London Hydro to contribute to this endeavour. As such, London Hydro is working to accelerate many Smartmeter activities in comparison to the implementation schedule suggested in our “baseline” report.

Last week, London Hydro’s Board of Directors approved a staff recommendation (that was the outcome of a formal RFP process) to engage Honeywell Utility Solutions for the mass deployment of Smart-meters. The contractor is expected to start at the end of October. The first few weeks in November will be a ramp-up period during which electronic data interchanges and new processes will be tested and refined. Soon thereafter we expect Honeywell to be installing close to 4,000 meters per week.

London Hydro is also actively working with SAP (the supplier of our CIS system), KTI/Sensus (the supplier of our AMI system), and various consultants and software development firms to accelerate development and testing of the various synchronizing and data transfer interfaces between the AMI, CIS and provincial MDM/R. The MDM/R is cognizant of our efforts and has provided assistance and guidance wherever possible. We expect to meet with the MDM/R in early November to finalize a joint schedule for the requisite LDC-MDM/R connectivity and integration testing.

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