# Balsam Lake Coalition Interrogatories

**Hydro One Networks Inc.** 

Distribution IRM + ICM Rate Application

2013 Distribution Rates

EB-2012-0136

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#### 2013 Rates Hearing

### Balsam Lake Coalition Interrogatories

#### **September 24, 2012**

### 10: Is Hydro One's proposed Smart Grid rate adder appropriate?

10.0-BLC-01

Ref. Exhibit E1-2-1, Attachments 2-4, pages 1-4.

What is the basis for assigning the Smart Grid rider as a volumetric charge instead of a fixed charge?

10.0-BLC-02

If indeed a volumetric charge is appropriate, why was it not set uniformly across all rate classes?

## 13: Is Hydro One's proposal for the implementation of the Density Study findings appropriate?

13.0-BLC-03

Ref. Exhibit D, Tab 1, Schedule 1, pages 5-10.

When developing the Density Study – Adjusted (DSA) CA Model Results, why did Hydro One recommend the inclusion of OM&A and Fixed Costs (Table 4, page 5), versus the Total Costs (Table 3, page 5)?

13.0-BLC-04

Ref. Exhibit D, Tab 1, Schedule 1 Table 5 & Table 6

What is the total revenue impact by Rate Class (UR, R1, R2, Seasonal) of Hydro One's recommendation to adopt the Revenue Adjustment from Option 1 (Table 5) versus the Revenue Adjustment from Option 2 (Table 6)?

13.0-BLC-05

Ref. Exhibit D, Tab 1, Schedule 1, Table 7

Please provide a similar analysis as displayed in 'Proposed 2012 Density Adjusted IRM Rates' (Table 7 Page 9 of 10) using the 'Revenue Adjustments Required to Bring R/C Ratios to Previously Approved R/C Ratios (Exhibit D, Tab 1, Schedule 1, Table 6)

13.0-BLC-06

Ref. Exhibit E2, Tab 3, Schedule 1

Please provide a similar analysis of 'Customer Impacts Based on Density Study Proposed Rates' for Residential Classes UR, R2 & Seasonal using the 'Revenue Adjustments Required to Bring R/C Ratios to Previously Approved R/C Ratios' (Exhibit D, Tab 1, Schedule 1, Table 6)

13.0-BLC-07

Please provide a summary of the number of Seasonal class customers located in each of the Residential density zone (i.e. UR, R1 & R2)