Enbridge Gas Distribution Inc. ("Enbridge") EB-2014-0277 Board Staff Interrogatories

Interrogatory #1

Ref: Decision and Order dated May 1, 2014, page 3 (EB-2013-0352)

In the Decision and Order in the application by Enbridge for approval of the final balances and for clearance of certain Demand Side Management ("DSM") Variance Accounts, the Board found that a persistence study in regard to large custom commercial and industrial programs would be useful and should be used to inform the next DSM framework which starts in 2015. A persistence study of DSM savings takes into account how long a DSM measure is kept in place relative to its useful life, the net impact of the DSM measure relative to the base case scenario, and the impact of technical degradation.

a) Please provide an update on the status of the persistence study.

Interrogatory #2

Ref: Exhibit A, Tab 1, Schedule 3, page 4

Enbridge notes that for the purposes of calculating and evaluating its 2013 DSM program results, Enbridge commenced work on its 2013 DSM Draft Evaluation Report and retained two engineering firms, MMM Group Ltd., and Genivar Inc. (currently WSP Canada Inc.) to undertake a Custom Project Savings Verification ("CPSV") review of the Company's custom projects ("CPSV Contractors").

- a) Was the work of the CPSV contractors, in addition to being supervised by Enbridge, also supervised by the stakeholder members of the Audit Committee?
- b) Please describe the method used in calculating gas volume savings for custom projects.

Interrogatory #3

Ref: Exhibit B, Tab 1, Schedule 1, Tables 13, 14, 15

Please update the tables to provide the following:

- a) the number of participants
- b) the number of units installed
- c) the annual average savings
- d) the average measure life used in the calculation of cumulative changes
- e) the average payback period for the participants before financial incentives
- f) adjustment for free riders
- g) adjustment for persistence of savings

Interrogatory #4

Ref: Exhibit B, Tab 1, Schedule 1, Table 20, 21, 22

Please update the tables to provide the following:

- a) the number of participants
- b) the number of units installed
- c) the annual average savings
- d) the average measure life used in the calculation of cumulative changes
- e) the average payback period for the participants before financial incentives
- f) adjustment for free riders
- g) adjustment for persistence of savings

Interrogatory #5

Ref: Exhibit B, Tab 1, Schedule 1, page 64, Table 23

Please provide % savings corresponding to the average annual gas savings provided in the table.

Interrogatory #6

Ref: Exhibit B, Tab 1, Schedule 1, pages 126-128, Tables 53, 54, 55

Please update the tables to include the average measure life used in the calculation of the cumulative savings for each of the technologies included in the tables.

Interrogatory #7

Ref: Exhibit B, Tab 5, Schedule 1, pages 9

For each of the custom projects listed please provide in a table the following:

- a) the simple payback period before any incentive was provided
- b) the amount of incentive provided
- c) adjustment for free riders used
- d) adjustment for persistence of savings
- e) the average measure life used in the calculation of the cumulative savings