500 Consumers Road North York, Ontario M2J 1P8 PO Box 650 Scarborough ON M1K 5E3 Lesley Austin Regulatory Coordinator Regulatory Proceedings phone: (416) 495-6505 fax: (416) 495-6072



VIA RESS AND COURIER

July 7, 2010

Ms. Kirsten Walli Board Secretary Ontario Energy Board 2300 Yonge Street, 27th Floor Toronto, Ontario M4P 1E4

Dear Ms. Walli:

Re: Enbridge Gas Distribution Inc. – 2010 DSM Input Assumptions Update

Reply Submission

Board File No.: EB-2010-0202

On June 8, 2010 the Ontario Energy Board (the "Board") released the Notice of Application and Procedural Order No.1 regarding Enbridge's 2010 DSM Input Assumptions Update Application. Interested Parties wishing to comment on the Application were asked to submit written comments by June 22, 2010. Enbridge received submissions from Green Energy Coalition ("GEC"), Board Staff, Low-Income Energy Network, Canadian Manufactures & Exporters, and Energy Probe.

Of the written comments received, GEC did raise concern regarding an oversight to the measure life of Steam Traps. This concern was resolved on June 25, 2010 with Enbridge filing an update to both this Application and the 2011 DSM Plan Application (EB-2010-0175). On June 28, 2010 GEC acknowledged the amendment and offered support of Enbridge's 2010 DSM Input Assumptions Update as amended.

In Enbridge's review of the additional written comments no further concerns were raised. Enbridge is satisfied that all parties are in favour of the evidence as it now stands and as such Enbridge will not be filing a reply submission. Enbridge asks that the Board approve the amended Application at the Board's earliest convenience in order for Enbridge to implement these changes in the 2010 DSM program delivery.

Ms. Kirsten Walli July 7, 2010 Page 2 of 2

Further to the Board's direction, Enbridge has made this submission using the RESS and has sent two hard copies to the Board via courier.

Sincerely,

Lesley Austin

Regulatory Coordinator

cc: Dennis O'Leary, Aird & Berlis (via email) Interested Parties (EB-2010-0202)