

ENBRIDGE GAS DISTRIBUTION INC. RESPONSE TO  
GEC INTERROGATORY #33

INTERROGATORY

Enbridge, Issue A.4.DSM Avoided Cost, Ref: Exh. A, T3, S7, pp. 1-3, ¶3.

- a) Please provide daily loads for the actual 2012–13 winter, for following areas, points, and pipeline segments:
- i. The GTA.
  - ii. The GTA Project Influence Area.
  - iii. Flow into Station B, transmission flow out of Station B, and deliveries to distribution at Station B.
  - iv. Flow from the north into Maple.
  - v. Flow from Maple east.
  - vi. Flow from Maple west.
  - vii. Deliveries at Victoria Station.
  - viii. Deliveries at Lisgar Gate.
  - ix. Deliveries at Parkway.
  - x. Deliveries to PEC.
- b) Please provide load-duration curves for normal and design years, for the existing system configuration, for the following areas, points, and pipeline segments:
- i. The GTA.
  - ii. The GTA Project Influence Area.
  - iii. Flow from the north into Maple.

Witnesses: J. Denomy  
E. Naczynski

- iv. Flow from Maple east.
  - v. Flow from Maple west.
  - vi. Station B.
  - vii. Deliveries at Victoria Station.
- c) For normal and design years, please provide the load at Station B and at Victoria Station at the hour coincident with the GTA peak.
  - d) Please provide hourly loads for the actual 2012–13 winter, for the Don Valley.
  - e) Please provide the daily flow on each pipeline segment shown on Exh. A, T3, S6, Figure 1, for the GTA peak day of the 2012–13 winter.
  - f) Please provide the hourly flow on each pipeline segment shown on Exh. A, T3, S6, Figure 1, for the GTA peak hour of the 2012–13 winter.

## RESPONSE

- a) Please see Attachment 1 for total deliveries by day for the GTA Project Influence Area, Victoria Square, Parkway and Lisgar for the 2012-2013 winter. Flows north into Maple, flows from Maple east and flows from Maple west cannot be provided as this information is related to TransCanada. Enbridge declines to provide deliveries to PEC as this information is specific to an individual customer and confidential.
- b) Please see response to BOMA Interrogatory #25 at Exhibit I.A1. EGD.BOMA.25 BOMA 25 d) ii) for map of operating system on peak day.
- c) Please see response to BOMA Interrogatory #25d) at Exhibit I.A1. EGD.BOMA.25 d) ii) for map of operating system on peak.
- d) Please see the Attachment 2 for hourly flows from Victoria Square. Gas flowing from Victoria Square feeds into the Don Valley line.
- e) The daily flow can be approximated by taking the peak hour flow and multiplying by 20.

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- f) See response to BOMA Interrogatory #25d) at Exhibit I.A1.EGD.BOMA.25 d) ii) for map of operating system on peak day.