

ENBRIDGE GAS DISTRIBUTION INC. RESPONSE TO
ENVIRONMENTAL DEFENCE INTERROGATORY #17

INTERROGATORY

Issue A4: "What are the alternatives to the proposed facilities? Are any alternatives to the proposed facilities preferable to the proposed facilities?"

Reference: Ex A, Tab 3, Schedule 8, page 1

Please state the peak hour (TJ/hour) or peak day (TJ/day) demand in the GTA Project Influence Area that would cause the pressure at Station B in the 2015/2016 heating season to drop below minimum system requirements.

RESPONSE

As summarized in Exhibit A, Tab 3, Schedule 4, Table 3, forecast peak load will drop the system below minimum system pressure required by winter 2015/16. Specifically a forecast load of $3037 \text{ } 10^3 \text{ m}^3/\text{hr}$ would cause the XHP system to drop below the minimum system pressure required.

Witness: E. Naczynski