

ENBRIDGE GAS DISTRIBUTION INC. RESPONSE TO
GEC INTERROGATORY #29

INTERROGATORY

Enbridge, Issue A.1., Need, ExA, T3, S7, p.16, ¶35

- a) When were the long range planning studies referenced in this paragraph completed?
- b) In what year did these long range planning studies indicate that a northward extension of the NPS 36 Don Valley line loop would be required?
- c) Did these long range planning studies assume that the Parkway Phase 3 project would be built? If so, in what year?
- d) Please explain what is meant by “the replacement capacity requirements for PEC”.

RESPONSE

- a) The long range planning studies referenced in this paragraph were completed in August 2002 and identified a 12.7km looping of the Don Valley from the NPS 26 interconnect to the Jonesville Station.
- b) This study predicted that the reinforcement would be required in 2008.
- c) This study did not assume the Parkway Phase III would be built.
- d) A partial installation of the project identified in 2002 was installed in 2008 to supply the PEC. In 2006 Enbridge completed additional studies to evaluate supply options to serve the PEC. At that time a portion of the reinforcement identified in 2002 was proposed as the best alternative to supply PEC as it replaced the system capacity consumed by PEC.

Witness: E. Naczynski