

Ontario Energy Board
Natural Gas Electricity Interface Review – EB-2005-0551
Technical Conference – May 16, 2006

Undertaking 1

Given by Mr. Frew to Mr. Brown at Transcript page 117, line 28.

Undertaking:

To advise whether TCPL would be able to service customers without building new facilities using the assumptions on Table 3.2.

Response:

Table 3.2 shows a sample toll calculation for 14,000 GJ/d of proposed SNB service from Parkway to a hypothetical “power” delivery point in the Central Delivery Area.

TransCanada confirms, based on existing firm contract obligations, that it has sufficient capacity to provide this quantity of SNB service from Parkway to a delivery point near the existing Brampton meter station without building new facilities. TransCanada notes SNB service as proposed will be available only to shippers that contract for FT-SN service. TransCanada assumed in the sample SNB toll calculation in Table 3.2 that the SNB shipper also holds a new FT-SN contract for 140,000 GJ/d from Parkway to the Brampton Meter Station. A new delivery meter station with flow control would be required for the FT-SN service contract.