

TransCanada Energy Ltd. 450 - 1st Street S.W. Calgary, Alberta T2P 5H1

Tel: 403.920.6237 Fax: 403.920.2347 Email: patrick_keys@transcanada.com

June 6, 2008

Ontario Energy Board P.O. Box 2319 2300 Yonge Street, 27th Floor Toronto, Ontario M4P 1E4 Filed Electronically Original by Courier

Attention: Ms. Kristen Walli

Board Secretary

Dear Ms. Walli:

Re: Proceeding on Commodity Pricing, Load Balancing and Cost Allocation

Methodologies for Natural Gas Distributors in Relation to Regulated Gas Supply

Ontario Energy Board File No. EB-2008-0106

TransCanada Energy Ltd. ("TCE")

Request for Intervenor Status

The Ontario Energy Board ("OEB" or "Board") in its May 29, 2008 letter initiated a proceeding to determine methodologies for commodity pricing, load balancing and cost allocation for Ontario natural gas distributors. TCE requests intervenor status in this proceeding.

TCE is a market participant in Ontario and will have significant gas-fired generation coming onstream in the near future. Any changes to the utilities' load balancing methodology could directly impact TCE. Accordingly, TCE has a direct interest in this proceeding, as the matters under consideration may affect the business and operations of TCE.

TCE does not intend to seek an award of costs for its participation in this proceeding.

Please direct all correspondence regarding this proceeding to the following:

Page 2 June 8, 2008 Ms. Kristen Walli, Board Secretary

TransCanada Energy Ltd. 55 Street, 8th Floor Toronto, Ontario M5E 1J4 TransCanada Energy Ltd. 450 – 1st Street S.W. Calgary, Alberta T2P 5H1

Attention: Margaret Duzy, Regulatory Analyst

Telephone: (416) 869-2180 Facsimile: (416) 869-2114

Email: margaret_duzy@transcanada.com;

TCE_Regulatory@transcanada.com

Attention: Nadine Berge, Senior Legal Couns

Telephone: (403) 920-6253 Facsimile: (403) 920-2357

Email: nadine_berge@transcanada.com

Yours truly,

TransCanada Energy Ltd.

[Original Signed by]

Patrick M. Keys Vice President, Pipelines Law and Regulatory Research