Hydro One Networks Inc.

8<sup>th</sup> Floor, South Tower 483 Bay Street Toronto, Ontario M5G 2P5 www.HydroOne.com Tel: (416) 345-5700 Fax: (416) 345-5870 Cell: (416) 258-9383 Susan.E.Frank@HydroOne.com

**Susan Frank** Vice President and Chief Regulatory Officer Regulatory Affairs



## BY COURIER

June 9, 2011

Ms. Kirsten Walli Secretary Ontario Energy Board Suite 2700, 2300 Yonge Street P.O. Box 2319 Toronto, ON. M4P 1E4

Dear Ms. Walli:

## EB-2011-0063 – Grand Renewable Wind LP Application For Leave To Construct Transmission Facilities –Hydro One Networks Inc. Intervention Request

In response to the Board's letter dated June 7, 2011, Hydro One Networks Inc. ("Hydro One") is reapplying for intervenor status in the above-noted proceeding.

Hydro One is a subsidiary of Hydro One Inc. and operates extensive electricity transmission and distribution facilities throughout Ontario. Hydro One is a major stakeholder in the Ontario energy sector and a regulated Ontario electricity distributor and transmitter. Hydro One appears regularly before the Ontario Energy Board and, as a transmitter, may be affected by this Application.

Hydro One intends to participate in the proceeding by reviewing the application and prefiled evidence and any additional public record documents filed.

Hydro One is not eligible for and does not intend to seek an award of costs as per the Board's Cost Award Guidelines.

Hydro One requests that documents filed with the Board in this proceeding be served as follows -

Ms. Anne-Marie Reilly Senior Regulatory Coordinator – Regulatory Research and Administration Regulatory Affairs Hydro One Networks

Address for Personal service: 8<sup>th</sup> Floor, South Tower 483 Bay Street Toronto, Ontario

M5G 2P5



Address for Mail service:	8 <sup>th</sup> Floor, South Tower 483 Bay Street Toronto, Ontario M5G 2P5
Telephone:	416-345-6482
Fax:	416-345-5866
Electronic Mail:	regulatory@HydroOne.com

Sincerely,

## ORIGINAL SIGNED BY ANDREW SKALSKI FOR SUSAN FRANK

Susan Frank

c. Grand Renewable Wind LP