## STIKEMAN ELLIOTT

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February 6, 2015 File No.: 129316.1017

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

Dear Ms. Walli:

Re: wpd White Pines Wind Inc. (the "Applicant") EB-2013-0339

We write further to the Board's letter dated January 30, 2015 requesting further information from the Applicant.

Enclosed please find correspondence from Hydro One Networks Inc. ("HONI") dated February 3, 2015 resolving the apparent discrepancy between the SIA Addendum and HONI's letter dated December 1, 2014.

Yours truly,

Ingrid Minott

IM/dl

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Hydro One Networks Inc. 483 Bay Street North Tower, 15th Floor Toronto, Ontario M5G 2P5 www.HydroOne.com

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John H. Walewski Manager, Network Connections Network, Connections & Development



February 3, 2015

Mr. Paul Deol wpd Canada 2233 Argentia Road, Suite 102 Mississauga, ON L5N 2X7

Attention:

Paul Deol

Project Engineer

Dear Paul:

Re: SIA-CAA ID: 2010-401 Addendum dated July 21, 2014

The System Impact Assessment for White Pines Wind Farm (CAA ID 2010 - 401) was completed on October 26, 2011. The Independent Electricity System Operator (IESO) notified Hydro One Networks Inc. (HONI), on November 14, 2013, that the connection applicant would be making the following changes to the original proposal:

- Install 28 km underground cable instead of overhead line for the 69 kV tap line;
- 2. Modify impedances for two step-up transformers (230/69 kV and 69/34.5 kV).
- Modify the collector system design to use underground cables;
- Install three collector feeders instead of two.
- 5. Install a 10 MVAr @ 115 kV inductor at LV side of 230/69 kV transformer.

HONI informed the IESO on Wednesday February 19, 2014, that the above changes to the application does not significantly impact the results of the CIA and no CIA addendum will be issued.

Yours truly,

HYDRO ONE NETWORKS INC.

John H. Walewski

Manager, Network Connections

cc: Farooq Qureshy - Manager Transmission Planning

cc: Quyen Diep - Network Management Engineer

cc: J. Brent Currie - Network Management Engineer