APR-14-2011 16:13



Trans-Northern Pipelines Inc.

45 VOGELL ROAD, SUITE 310 RICHMOND HILL, ONTARIO L4B 3P6 TEL: (905) 770-3353 FAX: (905) 770-8675

wwatt@tnpi.ca

2011-04-14

Ontario Energy Board P.O. Box 2319 27th floor 2300 Yonge Street Toronto, Ontario M4P 1E4

Attention: Board Secretary

Application for Leave to Construct Transmission Facilities in Haldimand County Board File No. EB-2011-0063
Pts. Lot 30, Range East of Plank Road, Oneida, being Pts. 3 and 4, Plan 18-1243
TNPI Ref.: NK-11, R/W-2; (Hydro One Networks Inc.) Grand Renewable Wind LP

Thank you for notice of the subject application. I confirm that Trans-Northern's NPS 16 petroleum products transmission pipeline occupies the Hydro One corridor between the proposed site of the Interconnection Station and the proposed point of interconnection with the Hydro One 135 kV transmission line. Trans-Northern's pipeline and the parallel NPS 16 Enbridge Pipelines Inc. pipeline occupy a shared right-of-way lying roughly 14 metres north of the southeast limit of the Hydro One corridor.

It seems the interconnecting facilities will necessarily cross the pipelines. Trans-Northern would not object in principle to the proposed interconnecting facilities. At the same time, such facilities must be designed to meet technical requirements for protection of the pipelines during construction and operation of the facilities, and a crossing permit must first be obtained in accordance with the National Energy Board Act and the Pipeline Crossing Regulations, Part I. Application procedures and technical and drawing requirements are given in guidelines available upon request of Trans-Northern's Crossings Co-ordinator (call 289-475-5366). If needed for design purposes, the Applicant may arrange a line locate by contacting the Field Services office at (905-678-2261).

Again, thank you for ensuring that Notice of this application was served on Trans-Northern and for receiving these comments.

Yours very truly,

Duly H. W.

Walter H. Watt Property Administrator

WHW/ww

c.c. Mr. Jeong Tack Lee, Grand Renewable Wind LP