

**From:** EFFIE DAVISON [REDACTED]  
**Sent:** December 10, 2013 1:41 PM  
**To:** BoardSec  
**Subject:** EB-2013-0246

Dear Sir or Madam,

Hydro One is asking the Ontario Energy Board for permission to upgrade a high-voltage transmission line and build a 100m connection to an existing transformer station. This line would connect a wind farm and its associated electricity transmission line to the provincial power grid.

I am replying on the issue of the interests of consumers with respect to prices and the reliability and quality of electricity service. This application would contribute to the already escalating electrical prices from a growing surplus of power that we now sell at a loss or spilling water ( a low cost renewable energy ) to reduce the electricity supply. Wind energy needs back-up power from other sources such as gas or nuclear plants that require consumers to pay for two systems. Wind power is a very small source of energy with a unrealistically high price. This application does not meet the interests of the consumer or the reliability and quality of electricity service.

According to Hydro One Networks Inc feasibility study by John Sabiston, Manager, Transmission Planning for Hydro One dated Nov. 22 2012 this proposal has technical problems and compromises the reliability of the grid.

I disagree with this proposal. Please consider your mandate as a regulatory body and turn down this application. Thank you.

Effie Davison