

COUNTY OF
LAMBTON

LEGAL SERVICES/CLERK'S DEPARTMENT

789 Broadway Street, Box 3000
Wyoming, ON N0N 1T0
Telephone: 519 845-0801
Toll-free: 1-866-324-6912
Fax: 519 845-0818
www.lambtononline.ca

Sent Via Email

March 12, 2015

Ontario Energy Board
P.O. Box 2319
2300 Young Street, 27th Floor
Toronto, ON M4P 1E4

File No. EB-2014-0355

Attn: Ms. K. Walli, Board Secretary

Dear Ms. Walli:

Re: County of Lambton Interrogatory Questions

Please accept this correspondence as the County of Lambton's interrogatory questions to the Applicant, Suncor Wind Energy Inc.

The County acknowledges the general effort of Suncor to satisfy the County's informational requirements. Unfortunately, there remain a number of areas of concern that have yet to be addressed, which have the potential to directly impact the means and feasibility of the County to continue to operate, maintain, construct and otherwise manage the road allowance and associated highway where Suncor is proposing to locate electrical infrastructure.

According, the County poses the following interrogatory questions:

- 1) Assuming that construction is effected pursuant to the proposed drawings submitted by Suncor, what is the circumference of the area, or set back, required around the proposed collection infrastructure that will be required to assure safety during future construction/repair activities?



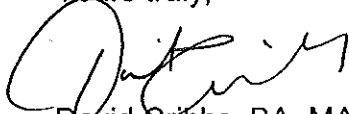
- 2) If the circumference area for an adequate safety buffer is such that the County is prohibited from effecting repairs to its own road infrastructure (such as culverts, electric lines running to traffic signals, etc.), what steps is Suncor prepared to take to allow such work to occur?
- 3) If the circumference area for an adequate safety buffer for third parties (such as other utility providers) are prohibited from effecting repairs to their infrastructure, what steps is Suncor prepared to take to allow such work to occur?
- 4) Under Suncor's proposed method of detecting buried collection lines and other infrastructure (e.g. fiber optic or other communication lines), what is the tolerable allowance of error, both vertically and horizontally, that is specified when locating this infrastructure by sensing equipment commonly used in the industry?
- 5) Please confirm that Suncor's buried electrical infrastructure associated with this project can be accurately and positively located using sensing equipment commonly used in the industry when such electrical infrastructure is placed in close proximity or directly above or below other buried utilities that may be present in the road allowance, such as natural gas lines, water services, telephone, cable, fiber optic or other electrical infrastructure.

Please provide the procedures and associated technical standards governing the method in which Suncor will carry out the location of its buried electrical infrastructure within the road allowance to fulfill its duties under the Ontario One Call agreement to which it will be required to enter following construction.

The County asks the foregoing so as to be able to continue to offer safe public transportation within its borders and for no other or improper purpose.

I trust the foregoing to be generally satisfactory.

Yours truly,



David Cribbs, BA, MA, JD, MPA
County Solicitor
The Corporation of the County of Lambton
789 Broadway Street, Box 3000
Wyoming, ON N0N 1T0
Tel: 519.845.5402 Fax: 519.845.0818

Email: david.cribbs@county-lambton.on.ca