

APPENDIX D

MNR AND MTCS ERNESTOWN WIND PARK NOTIFICATION



June 3, 2013

Re: Ernestown Wind Park Notification – Turbine model amendment E92 to E82

Dear colleagues,

Please be advised that we are proposing a change to the turbine model from the Enercon E92 to E82. This change was borne out of delays in the production timelines for the E92 that renders the turbine supplier unable to deliver the turbines to meet the project's schedule. As such, we are reverting to the Enercon E82. Below is a comparison of the different models:

Turbine	E92	E82
Hub height	98m	98m
Blade span	43.8m	39m
Sound rating	105 dB(A)	103.5 dB(A)
Output voltage	400V	400V
Turbine name plate capacity	2 MW	2 MW
Project nameplate capacity	10MW	10 MW

The turbine coordinates and all other proposed project infrastructure remain the same. Ernestown is in the process of filing an amendment with relevant regulatory authorities and notifying stakeholders, engineers, subcontractors, and suppliers.

Please consider this change and *advise us in writing* if and how this will impact any past or future work. Our project team will work closely with you to discuss context-specific issues.

Yours truly,

Nhung Nguyen, Vice President of Development
Ernestown Windpark Inc., as general partner of Ernestown Windpark LP



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