





TECHNICAL DATA PHOTOGRAPH - VIEW POINT Photograph Number: Coordinates (UTM 17 NAD83): 448567 E 4758701 N Altitude with respect to mean sea level: 241 m Date Photograph was taken : November 3rd, 2011 Direction 290 degrees T.N. Focal Length: 28 mm View span : 65 degrees Altitude of photograph with respect to ground : WIND TURBINES USED Model: GE 1.6 100 Height of nacelle—mid point :

Visual Simulation No. : PM04-1009ADE-43-E448567_N4758701-L01-T02-D290-MLR01.WFV Configuration No. : L01-1009ADEL-PHOM-20111102-AN.WFL

Total number of wind turbines for the project: Total number of visible wind turbines in visual simulation:

Closest visible wind turbine : No 29 at 2.8 km Furthest visible wind turbine No 2 at 8.1 km

MAP 3

Prepared for :

Rotor Diameter :

SIMULATION



Prepared by: **GL** Garrad Hassan Date: April 19th, 2012

1.8 m

80 m

100 m

Version 01

VISUAL SIMULATION

As viewed from 100 m south of the intersection of Centre Road and Mullifarry Drive

Adelaide Wind Farm

Note:

* The Wire Frame Technical drawing does not take into consideration vegetation. It is possible that wind turbines are visible on the wire frame drawing but not on the visual simulation.

WIND ENERGY CENTRE - OPEN HOUSE

Next Steps

REA Process

- The final REA reports will be submitted following the public open houses which will initiate the Ministry of the Environment's review.
- Final reports will be available online at www.NextEraEnergyCanada.com
- Comments received on or before August 17, 2012 will be included in our Public
 Consultation report to the Ministry of the Environment. Should you wish to provide
 comments after this date, they can be forwarded directly to the Ministry of the Environment

Other Approvals Required Before Construction

- In addition to the REA, permits and certificates of approval may be required from approval agencies before construction can begin. These may include:
 - ▲ Archaeological Clearance from the Ontario Ministry of Tourism, Culture and Sport (MTCS);
 - → Fisheries Act Authorizations from the Federal Department of Fisheries and Oceans (DFO);
 - ▲ Aeronautical Obstruction Clearance from Transport Canada;
 - ▲ Development, Interference with Wetlands and Alterations to Shorelines and Watercourses Permit from the Ausable Bayfield Conservation Authority (ABCA); and
 - Other permits or authorizations from the Ontario Ministry of Natural Resources (MNR) and North Middlesex and Middlesex County.

Please visit <u>www.NextEraEnergyCanada.com</u> for more details on the progress of the <u>project</u>



WIND ENERGY CENTRE - OPEN HOUSE

Thank you for Attending!

- Thank you for attending this evening's Event
- Your input is important to us: please fill out an exit questionnaire and either leave it with us tonight or mail it to us using the contact information below
- Should you have any further questions or comments, please do not hesitate to contact us:

E-mail:

▲ Adelaide.Wind@NextEraEnergy.com

Phone: 1-877-257-7330 **Mail:** Derek Dudek

NextEra Energy Canada, ULC 5550 North Service Road, Suite 205

Burlington, ON, L7L 6W6



Our environmental consultants:

Adelaide Wind Energy Centre

GL Garrad Hassan Canada Inc. Nancy O'Blenes, Project Manager 416-801-6822 Nancy.O'Blenes@gl-garradhassan.com



Adelaide Wind Energy Centre



OPEN HOUSE COMMENT FORM

• Ailsa Craig Community Centre• 155 Annie Aida Shipley Street • Ailsa Craig, ON • July 11, 2012 •

Your comments will be considered. We are collecting this information to help us understand and address your concerns about the Project. Comments will become part of the public record with the exception of personal information.

1.	. Did the information presented tonight meet your expectation	ns?
	Yes	
	☐ Somewhat	
	□ No	
	Please explain: I came for information	- pa
2.	. If you asked questions during the Open House, did you get a	satisfactory response?
	Yes	
	☐ Didn't speak to anyone	
	☐ Somewhat	
	□ No	
	Please explain: Wanted to understand	formers concerns + l
3.	3. After attending the Open House, how do you feel about the Project?	
	Yes	
	☐ Somewhat	
	□ No	
	Please explain: We need a substitute	way of getting electricity
4.	4. What topics would you like to learn more about? (check all t	
	Aboriginal Interests	☐ Community Partnerships
	☐ Socio-economic	☐ Transmission
	☐ Environment	☐ Project Details
	Human Health	Other:

Adelaide Wind Energy Centre



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and the second	
you would like to be	kept informed about the status of the Adelaide Wind Energy Centr
	ontact information below.
ame: _	
reet Address:	
ity/Province:	
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ostal Code:	Email:

To learn more about the Project, or to send your completed comment form to us, please contact:

Derek Dudek Community Relations

Consultant

NextEra Energy Canada, ULC 5500 North Service Road, Suite 205 Burlington, Ontario L7L 6W6 Toll Free: 1-877-257-7330

Email: Adelaide.Wind@NextEraEnergy.com
Website: www.NextEraEnergyCanada.com

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1.	Did the information presented tonight meet your expectations? Yes Somewhat No
	Please explain: 15 www wreless
2.	If you asked questions during the Open House, did you get a satisfactory response? Yes Didn't speak to anyone
	□ Somewhat □ No
	Please explain:
3.	After attending the Open House, how do you feel about the Project?
	☐ Yes
	Somewhat
	☑ No
	Please explain: Very much of posed.
4.	What topics would you like to learn more about? (check all that apply)
	□ Aboriginal Interests □ Community Partnerships
	□ Socio-economic □ Transmission
	☐ Environment ☐ Project Details
	Human Health Other: When will it be cancelled!