NOTICE OF COMMENCEMENT

ENVIRONMENTAL SCREENING FOR THE PROPOSED ADELAIDE WIND FARM

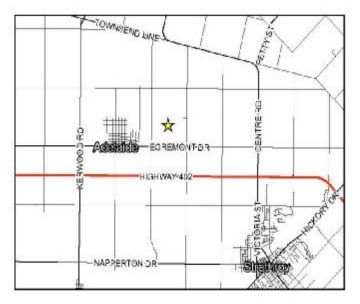
Air Energy TCI Inc (AET) is commencing an environmental screening of the Adelaide Wind Farm (the project), to be located west of Centre Road and north of Hwy 402 in the vicinity of the village of Adelaide, Ontario. The project is being developed in response to the Ontario Ministry of Energy's desire to procure 2500 MW of renewable power generation.

Project Description

AET is proposing to develop a wind project with a generation capacity of approximately 75MW. The project would involve the erection of wind turbines including temporary and permanent access roads, cabling, and other ancillary works.

Proponent

AET, is the North American branch of TCI Renewables and part of the TCI Group. The company is a leading independent renewable energy business with offices in the United Kingdom and Canada, and interests in over 30 wind power development projects in these countries and the United States.



The Environmental Screening Process

The Adelaide Wind Farm is subject to the Environmental Screening Process for electricity projects as outlined in the Ontario Ministry of the Environment's "Guide to Environmental Assessment Requirements for Electricity Projects" (March 2001) and Ontario Regulation 116/01. This notice is to inform you that AET is commencing an environmental screening of the Adelaide Wind Farm.

Generally, the Environmental Screening for the project involves identifying the proposed project, determining potential environmental effects, developing mitigation measures, consulting with agencies, the public and First Nations, and preparing an Environmental Screening Report that is submitted for review.

Your Role

AET is committed to consulting throughout the Environmental Screening Process. The details of public meetings will be advertised locally. The first meeting is planned for Tuesday 12 February 2008, from 12 - 3 pm and 5 - 8pm at the Adelaide-Metcalfe Municipal Office, Rental Hall, 2340 Egremont Drive, Strathroy, Ontario. Everyone welcome.

Please direct all comments, questions, or information requests that you may have about the project to the following individuals:



Mark Gallagher Air Energy TCI Inc 381 Rue Notre-Dame (Ouest) Montreal, PQ H2Y 1V2

Toll Free: 1-888 842-1923 Fax: (514) 842-7904

Email: <u>mark.gallagher@tcir.net</u> Website: <u>www.tcirenewables.com</u>

Jeff Wright

Golder Associates Ltd.

2390 Argentia Rd., Mississauga, ON L5Z 5Z7 Toll free: 1-800-414-8314 Fax: (905) 567-6561

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Notices

Notices

Motices

Adelaide Wind Project

TCI Renewables (TCIR) is an international wind energy development company with offices in Canada, the UK, and Ireland. Through its Canadian subsidiary, Air Energy TCI Inc., the company is aiming to build upon its successes in Quebec by helping deliver quality wind projects in Ontario.

The Adelaide Wind Farm proposal is for a 72 megawatt wind farm consisting of 40 wind turbines, which will be placed throughout the study area (see map) to capture the best wind resource with minimal impact to the people and the environment.

Leading environmental consultants Golder Associates have been engaged to prepare an Environmental Screening Report, as required under Ontario Regulation 116/DI of the Environmental Assessment Act. TCR and Golder are also consulting with the relevant authorities to ensure that all federal permits and approvals are acquired.

TCIR would like to take this opportunity to invite you to attend the Second Public Open House for the Additide attend the Second Public Open House is an opportunity for all stakeholders to meet with the project beam, review information and display panels and give their feedback.

The event has been scheduled for:

3.00 to 8.00pm Thursday March 26.2009 Adelaide Metcalfe Township Offices 2340 Egremont Drive RR 寿5 Strathroy, Ontario N7G 3HS

We actively encourage your participation and it is important that your input and questions are considered so that the appropriate measures may be incorporated into the design of the project

Adelaide-Metcalfe Study Area N

For more information or to provide comments please contact:

- TOLL-FREE on 1888-842-1923

Written comments can be sent to:

Mark Gallagher : or TCI Renewables 381 Rue Notre Dame Montreal, QC HZY 1V2

Jeff Wright Golder Associates Ltd. 2390 Argentia Road Mississauga, ON L5Z 5Z7



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Notices

NOTICE TO: The Following Lessee/Tenants of Storage Units at 16 Second Street, Strathroy, ON

Unit Lessee/Tenant File Address F4 Troy Cochrane 1978 Egerton Dr., Kerwood ON NOM 280 David Wilkie RR#1 Arkona Ok

Barry Clark 6108 Colonel Tailbot Rd. Loadon ON NSP 1J1 .770 Malcolm McKinnon 95 Charoleis Brampton ON L6Y 2R9

Rick Reath No Address OR Phone # on file

Prosperity Developments Inc. O/A A-1 Storage Systems is the new owner of this property having recently purchased it from Pollock Rentals; we have the above people listed as the current Lessee or Tenant of the storage lockers; where possible we have attempted to make contact in order to collect the outstanding rental fees for the lockers in your name.

Please contact us by Wednesday March 18-2009 in order b prevent us from deeming your unit and contents therein abandoned - Prosperity Developments Inc. O/A A-1 Storage Systems can by contacted at 2127 Jetstream Road, London ON MSV 4H7 Phone: 519-642-4341.

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NOTICE OF COMPLETION

OF ENVIRONMENTAL SCREENING FOR THE PROPOSED ADELAIDE WIND FARM

Air Energy TCI Inc (AET) has completed an environmental screening of the proposed Adelaide Wind Farm (the Project), to be located west of Centre Road and north and south of Hwy 402 in the Township of Adelaide Metcalfe, Ontario. The Project is being developed in response to the Ontario Ministry of Energy's desire to procure new renewable energy sources.

Project Description

AET plans to develop a wind project with a generation capacity of 72 MW. The Project would involve the erection of 40 wind turbines and installation of temporary and permanent access roads, cabling, a substation, permanent met mast and other ancillary works.

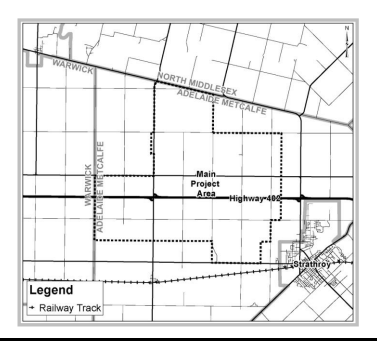
Proponent

AET is the North American branch of TCI Renewables and part of the TCI Group. The company is a leading independent renewable energy business with offices in the United Kingdom and Canada, and interests in over 30 wind power development projects in these countries and the United States.



The Environmental Screening Process

The Adelaide Wind Farm is subject to the Environmental Screening Process according to Ontario's *Environmental Assessment Act*, as outlined in the Ontario Ministry of the Environment's (MOE, March 2001) "Guide to Environmental Assessment Requirements for Electricity Projects" (the Guide) and Ontario Regulation 116/01. This notice is to inform you that AET has completed an environmental screening of the Adelaide Wind Farm.



The Environmental Screening Report

In accordance with the Guide, AET is hereby notifying the public that the Environmental Screening Report (ESR) / Environmental Impact Statement (EIS) will be available for the 30-day public review and comment period until Friday, July 10th, 2009. A hard copy of the complete ESR is available for review at the following locations:

- Adelaide Metcalfe Township Office (2340 Egremont Drive, Strathroy, ON);
- Strathroy Public Library (34 Frank Street, Strathroy, ON); and
- Middlesex County Library Administrative Office (34B Frank Street, Strathroy, ON).

A digital copy of the report will also be available on AET's website at www.tcir.net

The Report is a comprehensive document that details public and agency consultation and findings, and describes the key issues, how they were evaluated and AET's commitment to their mitigation and management. The Report concludes that the Project will not have significant adverse effects on the environment that cannot be reasonably mitigated.

Elevation Requests

As per the process outlined in the Guide, the public must first attempt to resolve any outstanding issues directly with AET during the 30-day review period. If issues cannot be resolved the concerned party may make a written request to the Director of the MOE's Environmental Assessment and Approvals Branch to elevate the Project to either an Environmental Review or Individual Environmental Assessment. A copy of the elevation request must also be sent to AET.

Director of Environmental Assessment and Approvals Branch Ministry of the Environment 2 St. Clair Avenue West, Floor 12A Toronto, Ontario M4V 1L5

Elevation requests must be made in accordance with the provisions set out in the Guide and be received by the MOE and AET no later than 5:00 p.m. on Friday, July 10th, 2009. A copy of the Guide is available on MOE's website (www.ene.gov.on.ca/envision/gp/4021e.pdf).

Please direct all comments, questions or information requests to the following individuals:

Mark Gallagher Air Energy TCI Inc 381 Rue Notre-Dame (Ouest) Montreal, PQ H2Y 1V2

Toll Free: 1-888 842-1923 Fax: (514) 842-7904

Email: mark.gallagher@tcir.net

Website: www.tcir.net

Jeff Wright

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2390 Argentia Rd., Mississauga, ON L5Z 5Z7 Toll free: 1-800-414-8314 Fax: (905) 567-6561

Email: jawright@golder.com

ADELAIDE WIND FACILITY

NOTICE OF PUBLIC OPEN HOUSE AND TRANSITION FROM THE ENVIRONMENTAL SCREENING PROCESS TO THE RENEWABLE ENERGY APPROVALS PROCESS

This notice is to inform the residents of Adelaide-Metcalfe that the Adelaide Wind Facility (the Project) is undergoing a formal regulatory transition process. The assessment and approvals process for the Project was previously governed by the Environmental Screening Process under Ontario Regulation (O. Reg) 116/01 of the *Environmental Assessment Act*. This Project is now governed by O. Reg. 359/09 of the *Environmental Protection Act*, which requires the proponent, Air Energy TCI Inc (AET) to acquire a Renewable Energy Approval (REA).

Project Description

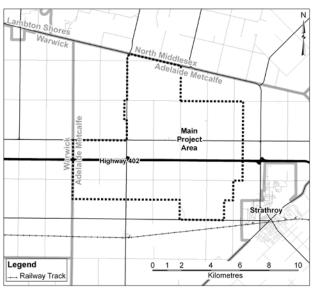
AET plans to develop a wind project with a generation capacity of up to 72 MW. The Project would involve the erection of up to 40 wind turbines and installation of temporary and permanent access roads, cabling, a substation, permanent meteorology mast and other ancillary works. The location of the Project is identified on the map below.

Project Proponent and REA Applicant

AET is the North American subsidiary of TCI Renewables Limited, a UK registered company and part of the TCI Group. The company is a leading independent renewable energy business with offices in Great Britain, Ireland and Canada, and interests in over 30 wind power development projects in these countries and the United States. Further information about the proponent is available at www.tcir.net.

The REA Process

Ontario Regulation 359/09 of the *Environmental Protection Act* became law on September 24, 2009. A new process for the approval of renewable energy projects, including wind facilities, is outlined within this Regulation. The Project is categorized as a Class 4 wind facility and will be designed to meet the associated requirements under O. Reg. 359/09.



The Transition Process

A transition process is required for this Project because the Environmental Screening was not formally completed at the time that O. Reg 359/09 was legislated. Director has, however, formally identified the Adelaide Wind Facility as a transition project since a formal notice of completion had been issued under the prior O. Reg. 116/01 process and many other studies with equivalent REA requirements have been completed. Notably, AET and their Project team have conducted environmental studies in accordance with the Environmental Screening Process. On July 10, 2009 a harmonized Environmental Screening Report (ESR)/ Environmental Statement (EIS) was made available for a 30-day public review and comment period.

An addendum to the ESR/EIS has been prepared to meet the new requirements of O. Reg. 359/09. Paper copies of the completed ESR/EIS and a draft of the addendum will be available at the Adelaide-Metcalfe Township office as early as November 23, 2009. A digital copy of the original ESR/EIS report and draft addendum report will also be available on our website at www.tcir.net from that date.

AET is holding an additional Pubic Open House in the community to present any new information, explain the transition process, and identify how the combined reports meet the requirements of O. Reg. 359/09.

Open House

We invite you to attend this Public Open House so that we may provide you with information about the Project, you can provide feedback and give you an opportunity to speak with the AET Project team. The time and location are provided below.

Tuesday, January 26, 2010 5pm – 8pm WG MacDonald School 29059 School Road Strathroy, Ontario N7G 3H7

If you have any questions, please feel free to contact:

Mark Gallagher Air Energy TCI Inc 381 Rue Notre-Dame (Ouest) Montreal, PQ H2Y 1V2

Toll Free: 1-888-842-1923 Fax: (514) 842-7904

Email: mark.gallagher@tcir.net

Website: www.tcir.net

Jeff Wright

Golder Associates Ltd.

2390 Argentia Rd., Mississauga, ON L5Z 5Z7 Toll free: 1-800-414-8314 Fax: (905) 567-6561

Email: jawright@golder.com

www.adelaidewindfarm.ca



renewables



NOTICE OF PROJECT UPDATE MEETING

To be held by NextEra Energy Canada regarding a Proposal to Engage in a Renewable Energy Project

Project Names: Adelaide, Bornish and Jericho Wind Energy Centres

Project Locations are in the following municipalities

- Adelaide Wind Energy Centre Adelaide Metcalfe and North Middlesex, Middlesex County;
- Bornish Wind Energy Centre Adelaide Metcalfe and North Middlesex, Middlesex County;
- Jericho Wind Energy Centre Lambton Shores, Lambton County and North Middlesex, Middlesex County.

Dated at North Middlesex this the 10 of October 2011

NextEra Energy Canada is planning to engage in three renewable energy projects in respect of which the issuance of a renewable energy approvals are required. The proposal to engage in the projects and the projects themselves are subject to the provisions of the Environmental Protection Act (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). The purpose of the meeting is to provide an update regarding the proposed changes to the transmission line route.

Meeting Location:

DATE: Thursday, November 10, 2011 TIME: 4:00 p.m. to 7:00 p.m.

PLACE: Ailsa Craig Community Centre, 155 Annie Ada Shipley Street, Municipality of North Middlesex

Please note that the meeting will be in an Open House format allowing attendees to visit any time during the event.

Project Description: Pursuant to the Act and Regulation, the facilities, in respect of which the projects are to be engaged in, are Class 4 Wind Facilities. If approved, these facilities would have a total maximum name plate capacity of: 60-megawatts (Adelaide); 75-megawatts (Bornish); and 150-megawatts (Jericho). The map indicates the project locations being studied for the Adelaide, Bornish and Jericho transmission lines only and does not include the wind turbine siting areas as this meeting will focus on the transmission line routes. The Jericho project transmission line is proposed to extend eastward from Lambton County into Middlesex County. The Adelaide project transmission line is proposed to extend northward from Adelaide-Metcalfe into Middlesex County. These lines will connect into a single transmission line that will be shared by the Bornish project and this line will extend eastward to connect to an existing 500kV transmission line in North Middlesex. Please see **Figure 1**.

Documents for Public Inspection: Draft Project Description Reports have been prepared for each project and are titled "Project Description Report- [Adelaide/Bornish/Jericho] Wind Energy Centre". They describe the facilities as consisting of up to 37 GE 1.6 MW turbines (Adelaide); 50 GE 1.5 MW turbines (Bornish); and, 96 GE 1.56 MW turbines (Jericho). Ancillary facilities may include step-up transformers, transformer substations, electrical collector and transmission systems, turbine access roads, operations building, meteorological towers and construction staging areas.

Written copies of the Draft Project Description Reports are available for public inspection at www.NextEraEnergyCanada.com.

Project Contact and Information:

To learn more about the project proposal, public meetings, or to communicate concerns please contact:

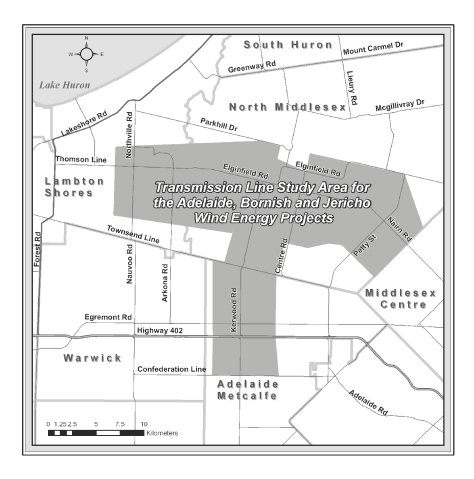
Derek Dudek Community Relations Consultant NextEra Energy Canada, ULC 5500 North Service Road, Suite 205 Burlington, ON, L7L 6W6 1-877-257-7330

Adelaide.Wind@NextEraEnergy.com

Bornish.Wind@NextEraEnergy.com

Jericho.Wind@NextEraEnergy.com

Figure 1



NOTICE OF DRAFT SITE PLAN for a Renewable Energy Project In accordance with Section 54.1 of Ontario Regulation 359/09

Project Name: Adelaide Wind Energy Centre

Project Location: Adelaide Metcalfe and North Middlesex, Middlesex County, Ontario

Summary: The notice below outlines recent updates from noise studies conducted for the proposed Adelaide Wind Energy Centre. The studies show that the proposed project is compliant with all regulatory standards.

Dated at Middlesex County on November 21st, 2011

Kerwood Wind, Inc., a wholly-owned subsidiary of NextEra Energy Canada, ULC is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The Project will be owned and operated by Kerwood Wind, Inc. The proposal to engage in the project, and the project itself, is subject to the provisions of the Environmental Protection Act (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice is being distributed in accordance with Section 54.1 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment.

The publication of the Notice indicates that Kerwood Wind, Inc. believes that the proposed project is compliant with all regulatory standards. The legal effect of this notice is should another party, not affiliated with this project, pursue future development in the area, they are solely responsible to ensure noise levels meet all regulatory requirements; as per Section 54 (1.2) and Section 54.1(c) (i)or (ii).

Project Description: Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 4 Wind Facility. If approved, this facility would have a total maximum name plate capacity of up to 61.56-megawatts (MW).

The main project components include: up to 38 wind turbines; one meteorological tower; access roads; electrical collector and transmission lines; a substation, and an operation and maintenance building, as shown in **Figure 1**. All wind turbines will be located in the Township of Adelaide-Metcalfe with a 115 kV electrical transmission line extending into the Municipality of North Middlesex.

The proposed electrical transmission line is located in the road right of way as shown in **Figure 2**. Prior to determining the final location of the transmission line, environmental studies, electrical codes, permitting requirements, land owner input, and Hydro One requirements are considered. As these further studies are conducted, information will be shared and public input will be considered to determine the final route.

Documents for Public Inspection: The Draft Site Plan Report titled "Draft Site Plan – Adelaide Wind Energy Centre" identifies the project components and locations listed above. The Draft Site Plan will be made available for public inspection on November 28, 2011 at www.NextEraEnergyCanada.com and the Adelaide-Metcalfe and North Middlesex Municipal Offices.

Adelaide-Metcalfe Municipal Office 2340 Egremont Drive, Strathroy, ON

North Middlesex Municipal Office 229 Parkhill Main Street, Parkhill, ON

Project Contact and Information:

To learn more about the project proposal, please contact:
Derek Dudek
Community Relations Consultant
NextEra Energy Canada, ULC
5500 North Service Road, Suite 205
Burlington, ON, L7L 6W6
1-877-257-7330
Adelaide.Wind@NextEraEnergy.com
www.NextEraEnergyCanada.com



Figure 1: Turbine and receptor locations

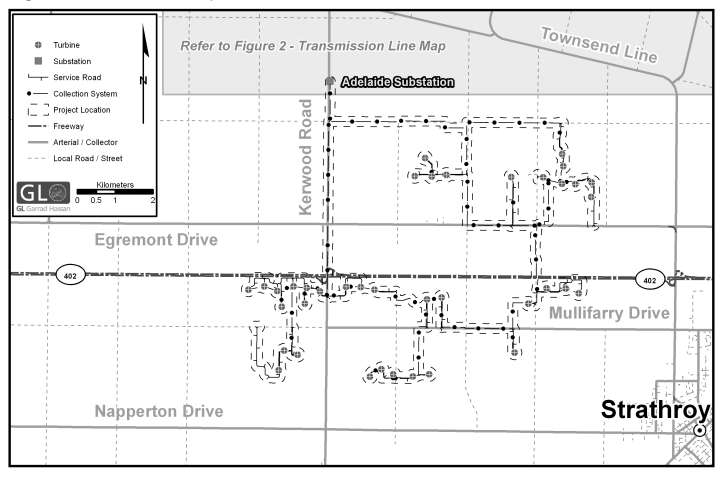
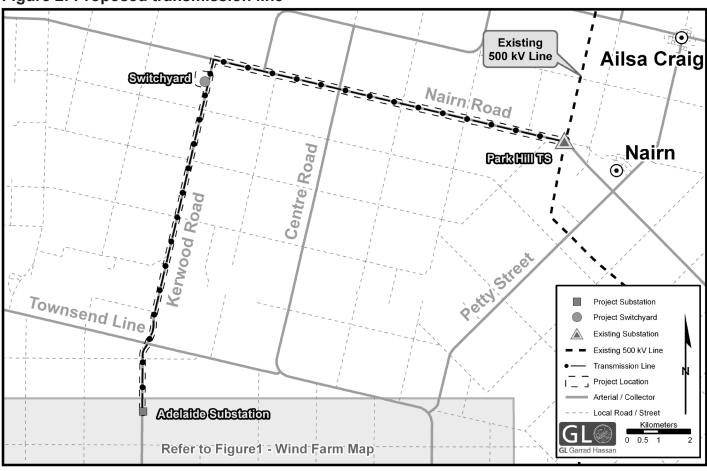


Figure 2: Proposed transmission line





NOTICE OF PUBLIC MEETING #2

To be held by Kerwood Wind, Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Names: Adelaide Wind Energy Centre

Project Location: Adelaide-Metcalfe and North Middlesex, Middlesex County, Ontario

Dated at the Municipalities of Adelaide-Metcalfe and North Middlesex, Middlesex County this the 9 of May, 2012

Kerwood Wind, Inc., (a wholly owned subsidiary of NextEra Energy Canada, ULC) is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act* (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment. The purpose of the meeting is to provide residents an opportunity to review and discuss the draft documentation related to the Project's Renewable Energy Approval (REA).

Public meetings will be held for the project on the following dates:

DATE: July 11, 2012 TIME: 4:00 p.m. to 7:00 p.m.

PLACE: Ailsa Craig Community Centre 155 Annie Ada Shipley Street, Ailsa Craig DATE: July 12, 2012 TIME: 4:00 p.m. to 7:00 p.m.

29059 School Rd., RR 5, Strathroy

PLACE: Adelaide W.G. MacDonald Public School

Please note that the meetings will be in an Open House format allowing attendees to visit any time during the event.

Project Description: Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 4 Wind Facility. If approved, this facility would have a total maximum name plate capacity of 59.9-megawatts (MW). The proposed Project Location is described in Figures 1 and 2.

Documents for Public Inspection:

The Draft Project Description Report titled "Project Description Report – Adelaide Wind Energy Centre" describes the project as consisting of a maximum of 37 GE 1.62 MW turbines (although the REA is seeking approval for 38 turbine locations), a pad mounted transformer at each turbine, 2 transformer substations, a switchyard, underground electrical collection lines and an overhead transmission line, turbine access roads, an operations building, meteorological towers and construction staging areas.

Kerwood Wind, Inc. has prepared the following draft supporting documents in order to comply with the requirements of the Act and Regulation: Project Description Report; Construction Plan Report; Design and Operations Report; Decommissioning Plan Report; Wind Turbine Specifications Report; Natural Heritage Assessment Report; Water Assessment and Water Body Report; Stage 1 and 2 Archaeological Assessment Reports; Heritage Assessment Report; and Noise Study Report.

Written copies of these draft supporting documents are available for public inspection on May 9, 2012 at www.NextEraEnergyCanada.com and at the Adelaide-Metcalfe, North Middlesex Municipal offices and Middlesex County office:

Adelaide-Metcalfe Municipal Office 2340 Egremont Drive Strathroy, Ontario North Middlesex Municipal Office 229 Parkhill Main Street Parkhill, Ontario Middlesex County 399 Ridout Street North London, Ontario

Written copies will also be available for review at the public open houses.

Comments received on or before <u>July 19, 2012</u> 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.

Project Contact and Information: To learn more about the project proposal, public meetings, or to communicate concerns please contact:

Derek Dudek, Community Relations Consultant NextEra Energy Canada, ULC 5500 North Service Road, Suite 205 Burlington, ON L7L 6W6 1-877-257-7330 Adelaide.Wind@NextEraEnergy.com

Figure 1: Proposed Turbine Locations

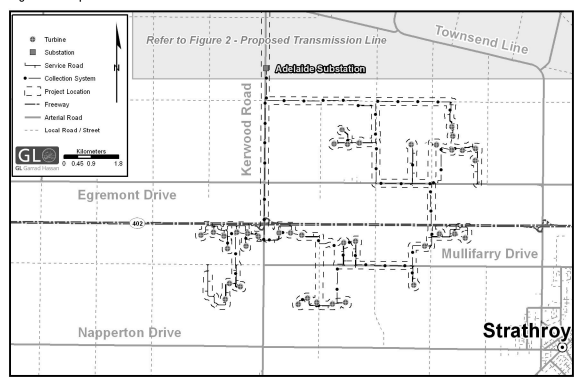
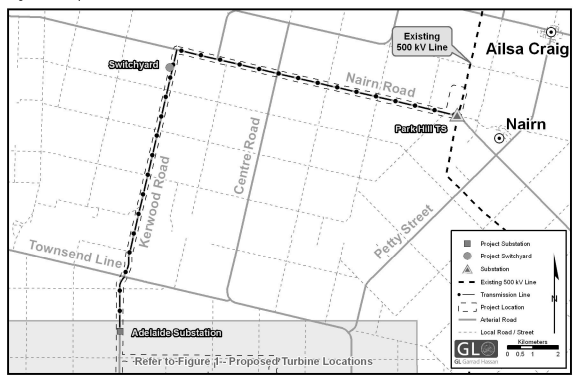


Figure 2: Proposed Transmission Line



NEXT**era**ENERGY CANADA

NOTICE OF PUBLIC MEETING #2

To be held by Kerwood Wind, Inc. regarding a Proposal to Engage in a Renewable Energy Project

Project Names: Adelaide Wind Energy Centre

Project Location: Adelaide-Metcalfe and North Middlesex, Middlesex County, Ontario

Dated at the Municipalities of Adelaide-Metcalfe and North Middlesex, Middlesex County this the 9 of May, 2012

Kerwood Wind, Inc., (a wholly owned subsidiary of NextEra Energy Canada, ULC) is planning to engage in a renewable energy project in respect of which the issuance of a renewable energy approval is required. The proposal to engage in the project and the project itself is subject to the provisions of the *Environmental Protection Act* (Act) Part V.0.1 and Ontario Regulation 359/09 (Regulation). This notice must be distributed in accordance with section 15 of the Regulation prior to an application being submitted and assessed for completeness by the Ministry of the Environment. The purpose of the meeting is to provide residents an opportunity to review and discuss the draft documentation related to the Project's Renewable Energy Approval (REA).

Public meetings will be held for the project on the following dates:

DATE: July 11, 2012
TIME: 4:00 p.m. to 7:00 p.m.
PLACE: Ailsa Craig Community Centre
155 Annie Ada Shipley Street, Ailsa Craig

DATE: July 12, 2012
TIME: 4:00 p.m. to 7:00 p.m.
CHANGE OF VENUE

PLACE: Adelaide Metcalf Municipal Hall

Lower Level

2340 Egremont Drive, Strathroy

Phone: 1-877-257-7330

E-mail: Adelaide.Wind@NextEraEnergy.com

Please note that the meetings will be in an Open House format allowing attendees to visit any time during the event.

Project Description: Pursuant to the Act and Regulation, the facility, in respect of which this project is to be engaged in, is a Class 4 Wind Facility. If approved, this facility would have a total maximum name plate capacity of 59.9-megawatts (MW). The proposed Project Location is described in **Figures 1** and **2**.

Documents for Public Inspection:

The Draft Project Description Report titled "Project Description Report – Adelaide Wind Energy Centre" describes the project as consisting of a maximum of 37 GE 1.62 MW turbines (although the REA is seeking approval for 38 turbine locations), a pad mounted transformer at each turbine, 2 transformer substations, a switchyard, underground electrical collection lines and an overhead transmission line, turbine access roads, an operations building, meteorological towers and construction staging areas.

Kerwood Wind, Inc. has prepared the following draft supporting documents in order to comply with the requirements of the Act and Regulation: Project Description Report; Construction Plan Report; Design and Operations Report; Decommissioning Plan Report; Wind Turbine Specifications Report; Natural Heritage Assessment Report; Water Assessment and Water Body Report; Stage 1 and 2 Archaeological Assessment Reports; Heritage Assessment Report; and Noise Study Report.

Written copies of these draft supporting documents are available for public inspection on May 9, 2012 at www.NextEraEnergyCanada.com and at the Adelaide-Metcalfe, North Middlesex Municipal offices and Middlesex County office:

Adelaide-Metcalfe Municipal Office 2340 Egremont Drive Strathroy, Ontario North Middlesex Municipal Office 229 Parkhill Main Street Parkhill, Ontario Middlesex County 399 Ridout Street North London, Ontario

Written copies will also be available for review at the public open houses.

Comments received on or before <u>July 19, 2012</u> 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.

Project Contact and Information: To learn more about the project proposal, public meetings, or to communicate concerns please contact:

Derek Dudek, Community Relations Consultant NextEra Energy Canada, ULC 5500 North Service Road, Suite 205 Burlington, ON L7L 6W6