## NextEra Energy Canada TCI Renewables

# Adelaide Wind Farmarchaeology

A Stage 1 archaeological assessment of the Project Study Area determined that archaeological potential was high, and field work was necessary. The Stage 1 work was approved by the Ministry of Culture.

The Stage 2 field work began in 2009 and is currently under review by the Ministry of Culture. Field work included walking plowed fields at 5 m intervals at proposed turbine and infrastructure locations, searching for artifacts. When found, artifact locations are recorded and diagnostic artifacts are collected for cataloguing at the laboratory and permanently stored.

The archaeology field work identified 13 archaeological sites. Nine of these locations were pre-contact Aboriginal sites and four locations were historic Euro-Canadian sites. The pictures on the right are examples of some of the artifacts that were found in the Project Study Area.

Where significant artifacts are found, a Stage 3 assessment is completed, including 1 m by 1 m test squares to delineate the extent of the site. Six of the 13 archaeological sites will be subject to a Stage 3 archaeological investigation to further evaluate their cultural heritage value or interest.



Groundstone bead and Onondaga chert scraper.



Two chert projectile points. Onondaga on the left and Kettle Point on the right.



Assorted European ceramics popular in the late 19th century.





## NextEra Energy Canada TCI Renewables

# Adelaide Wind Farm culture and heritage

A heritage assessment was conducted for the Project Study Area. The report is currently under review with the Ministry of Culture. The assessment examines how human activity has impacted the landscape over time through:

- Historical Settlement
- Land ownership
- Resource extraction

Settlement and development of agriculture in Middlesex County moved from pioneer farming in the early 19th century to wheat growing and mixed farming in the late 19th century through to the present.

Sufficient farmsteads survive within the Project Study Area to provide examples of several architectural styles from the mid-19th century onwards, and several of these have been identified as potentially significant. Some interesting examples are pictured at right.

The Project layout was evaluated against known and potential heritage resources to identify any potential impacts. No direct impacts to heritage resources are anticipated.



St. Ann's Anglican Church



Typical Georgian style home



Typical Gothic Revival home







# Adelaide Wind Farm public consultation

## Public involvement is integral to the Project

We believe that working with the community is of paramount importance. We take our responsibilities seriously in providing accurate, detailed information about the Project. A summary of our Public Consultation activities to date is shown in the table below.

Activity	Date
Initial Meeting with County	February 2007
Project Presentation to Landowners	July 2007
Presentation to Local Council	October 2007
Notice of Commencement	January 2008
Community Open House 1	February 2008
Amended Project Description Distributed	October 2008
Local Permitting Meeting	August 2008
Public Meeting with Local Council	November 2008
Public Zoning Meeting	March 2009
Community Open House 2	March 2009
Presentation to Middlesex Municipal Association	April 2009
Pre-submission Agency Review of ESR/EIS	May 2009
ESR/EIS Issued for Public Review	June 2009
Community Newsletter Issued	July 2009
Five Requests to Elevate Submitted by Public	July 2009
Requests to Elevate Denied by EAAB Director	September 2009
Reg 359/09 Comes into Force	September 2009
Draft Addendum Report Issued for Public Review	November 2009
Supporting Studies Issued for Public Review	December 2009
Community Open House 3	January 2010

Further details of our public consultation activities are available in the ESR/EIS and the Addendum Report. Handouts addressing key concerns are available from our staff. We would be happy to talk with you about the Project details or wind energy in general.

To learn more about the Project, please contact us:

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

Tom Bird, Environmental Services Project Manager NextEra Energy Canada, ULC 550 North Service Road Burlington, ON L7L 6W6

Toll Free: 1-888-842-1923 Website: www.adelaidewindfarm.ca





# NextEra Energy Canada TCI Renewables

# Adelaide Wind Farm aboriginal engagement

Indian and Northern Affairs Canada (INAC) confirmed that there are no comprehensive land claims within the Project Study Area. A list of communities with specific claims within the vicinity of the Project was provided by INAC and Ministry of Aboriginal Affairs (MAA). The Aboriginal communities identified as having a potential interest in the Project included:

- Chippewas of the Thames
- Delaware Nation (Moravian of the Thames)
- Munsee-Delaware Nation
- Chippewas of Kettle and Stoney Point
- Oneida of the Thames
- Caldwell First Nation
- Bkwejwanong Territory (Walpole Island)

All Aboriginal communities identified by INAC and MAA were given the opportunity to identify their interest in the Project. Mailings, phone calls and meetings were conducted to solicit input from the First Nations community leaders. Information packages provided to First Nations included:

- Project Summary
- Information about AET
- Project Location Map
- Information about wind energy

Walpole Island First Nation expressed an interest in participating in the archaeological field work for the Project. A First Nations Monitor was put in place through Walpole Island Heritage Centre. Discussions with Walpole Island are on-going.

Potential negative effects on First Nations were assessed according to MOE Reg 116/01 Screening Criteria. Walpole Island was provided with the following reports for comment and review:

- The Environmental Screening Report/Environmental Impact Statement (ESR/EIS)
- The Draft Addendum Report
- The Heritage Assessment
- Interim Stage 2 Archaeology Assessment

Using the Screening Criteria, the ESR/EIS concluded:

- No Crown Lands are included in the Project, all lands are private properties
- Traditionally hunted species will not be affected by the Project
- Fishing areas will not be affected by the Project







■ WG MacDonald School ■ Strathroy, ON ■ Tuesday, January 26, 2010 ■

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Mark Gallagher, Project Manager

Air Energy TCI

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Fax: (514) 842-7904

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#### Comments re: Adelaide Wind Project

- 1) First of all, I find the whole process including open house is a rather inefficient model for public input as answers to questions are not given to all residents, nor to all attendees for that matter. This severely limits discussion/input of the residents. This format is a very poor attempt to provide open communication.
- 2) There is significant shadow flicker on residences which will be difficult to mitigate. Also, the shadow flicker effect will be present on ~9km of Hwy. 402, for up to 3 hours /day. No reference nor any mitigation measures are detailed in the ESR. Shadow flicker is known to be a primary precipitant of migraine, which can quickly and seriously reduce an affected subject's visual field, essentially producing blind spots. This is a serious safety issue for a major Highway. In addition, the flicker effect on Exit 56 comes from multiple turbines and will be very distracting on the exit/entrance lanes connecting to Middlesex County Rd.6.
- 3) Safety setbacks to 402 and County Rd 6 are less than the manufacturer's (GE) recommendation of 243.75 m. One turbine is situated at 150m from Cty.Rd.6 and only 180m from the 402 Exit 56 ramp.
- 4) Turbines located so closely to Hwy. 402 are also a physical distraction, a fact that the MTO recognizes in that it controls and limits the placing of signs of any size on property adjacent to 400 series highways. The strobing effect of the red marker lights on the tips of the blades can also lead to distraction.
- 5) The issue of possible excess power and possible stray current into the local distribution lines has been raised at this meeting and the one for the Bornish wind project. At both meetings, company rep's admitted that they could not guarantee that such a situation would not occur. The questions then become as to how much of a problem this may become. Will it affect the power going to the Keyser Compressor Station as it is currently the primary reason the feeder line exists, and what other effects and where will they be observed within the local (Strathroy) distribution area? There were and still remain electrical problems with both the Ripley project and the Amaranth/Melancthon project. We have also heard reports of frequent power interruptions associated with the Port Alma area project which may be wind turbine related. One comment made to Mr. O'Connor of AET/TCI was that such an outdated and insufficient electrical distribution system could be easily and capriciously overloaded and that it would be better to update the system first before wind turbines are built. Mr. Brett O'Connor's response was, negative - "...because then we'd have to down the farms to do the upgrade!" Simple logic states that the electrical system should be upgraded first. If there are problems with stray current in Toronto, which is built and maintained to a higher standard than the rural areas, then the likelihood of it happening here is greater.

- 6) Noise issues: where to begin?
- The noise profile maps do not give specific reference to residences thus, it is very confusing for a resident to determine noise at a specific location. Going to the computer log of the "receptors is even more confusing, as they are not given in any numerical order, rather it is in decreasing noise intensity, making it very difficult, yet again, to reference a specific location. The noise maps need to detail and label the participating and non-participating residences and points of reception. People live here. Their presence should not be hidden in this fashion. This needs to be corrected and a 2<sup>nd</sup> meeting called to present a logical representation of the noise data as to how it relates to the community and its residents. The presentation further marginalizes the residents and the concerns that they raise.
- The noise map shows significant areas of >40dBA sound levels for residents on Mullifarry Dr. There are too many turbines contributing to this effect.
- the sound power levels of the turbine are in question, as I note that the longer blades (82m vs. 78m) are specified. This will increase the sound level due to the increased tip speed and consequent turbulence. The sound modeling is for 78m blades.
- a considerable number of residences, with young children living in them, will be exposed to sound levels over 37dBA. Two of my grandchildren will be in that zone. In my grandson's grade one class at WG MacDonald public School, there are at least 5 other children who will live in the >35 dBA zone. The effects of loss of sleep and physical stress related symptoms for young children is very worrisome and the potential for future development issues, cognitive, physical and emotional is not to be dismissed nor taken lightly. I have attached a letter of support re: our health concerns for children from

conversation with the indicated his concern for children goes beyond this project as there are potentially many more installations within the area the board covers. In its ESR, AET/TCI did not initially acknowledge the existence of the school in its written reports. The school is not named in any map legend, and appears to be no more than a vacant, non-participating point of reception. Again, AET/TCI shows its arrogance towards the community.



2009 October 02

To Whom It May Concern:

Please accept this letter of support for an Individual Environmental Assessment of the Adelaide Wind Farm Project in the Township of Adelaide Metcalfe requested by

It has come to our attention that the Ministry of Environment has decided against a request to elevate the Adelaide Wind Farm Project to an Individual Environmental Assessment. In my position as Director of Education for the Thames Valley District School Board my main responsibility is the safety of our students. The proximity of Adelaide W.G. MacDonald School to this proposed project makes it very much my concern.

While we respect the Ministry's decision in this matter, I feel it is my duty to support this request. While it is noted that attempts were made by Air Energy TCI Inc.'s (AET) to contact the Principal of Adelaide W. G. MacDonald School about this project, administration of TVDSB was unaware of these attempts and has therefore been unable to respond to this very important issue.

While the impact on health from wind turbines is highly debated we do support a fair and open hearing in this regard. Please reconsider this decision and elevate the Adelaide Wind Farm Project to an Individual Environmental Assessment.

Yours truly,







👼 WG MacDonald School 🛎 Strathroy, ON 🗯 Tuesday, January 26, 2010 🗯

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Mark Gallagher, Project Manager Air Energy TCI Suite 102, 381 Rue Notre-Dame Ouest Montreal, QC H2Y 1V2 Toll Free: 1-888-842-1923

Fax: (514) 842-7904

Website: www.adelaidewindfarm.ca

Your feedback is very important to us. We appreciate the time you took to fill out this comment form.





#### ADELAIDE WIND FARM OPEN HOUSE

#### Comment Form

🛎 WG MacDonald School 🛎 Straithroy, ON 🛎 Tuesday, January 26, 2010 🕸

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Mark Gallagher, Project Manager

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#### ADELAIDE WIND FARM OPEN HOUSE

#### **Comment Form**

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	provide your contact information below	about the status of the Project, please v. Should be put on held until
	proper settle he	with Studios can be conjepted
	Name:	
	Street Addr <del>ess.</del>	
	City/Province:	
	Postal Code:	E-mail:

Toll Free: 1-888-842-1923

Fax: (514) 842-7904

Mark Gallagher, Project Manager Air Energy TCI

Suite 102, 381 Rue Notre-Dame Ouest

Montreal, QC H2Y IV2

Website: www.adelaidewindfarm.ca

Your feedback is very important to us.
We appreciate the time you took to fill out this comment form.





🐞 WG MacDonald School 🗯 Strathroy, ON 🛎 Tuesday, January 26, 2010 🛎

1.	Please explain:	- No Stradou to	hicker maps	s be buried—This is not s. I was told I should spire refrence. Not polesson presented on presentation bout I specified Noise/Shouldw
2.	sponse? O Yes O Didn't speak O Somewhat Ø No Please explain:	estions during the U  - When asked why  bringing in Wind To  to anyone so we a  - They didn't answer  - When asked of the skin  - Incared answer	pen Mouse, did we coculon t it bives, to avoid sould slow preceive to whether our tou id have to move a id have to move a	you get a satisfactory re- update the transmission below d Strong Voltage, we were told press and shut down forms. howe strong voltage whip country were signed on. whip country were signed on. open form—they said yes, the open (Bornoh/Addade) would would—this is mislading
3.	Are you satisfied O Yes O Somewhat Ø No Please explain:	- no assessment an	sessed. This is to do so the dose to be continued to be contin	eted?  The highway for a never  the highway for a never  et CAG Kramod Rd.) Does  et thew shadow fictor.  numan health a safety  ots - xerounding them with  et a move out or die.
4.	What topics wou	ild you like to learn r th ues	nore about?  © Local Her  © Road Nety  © Stray Volt	itage vorks







5.	Please provide your comments or questions in the space provided below:
	OWhat recourse the residents of Adelaide Metalle have of they do become il fan
	the wind turbue; their property value planets and they cannot affect to move?
	@ How will you instigate 10 km of interse shadow flicker on the
	higher 4023 How will you respond when accidents ocen?
	5) How will you monitor + control noise made by your wind turbines?
	(a) Who it how will you dispose of your turbines after their toys the cycle?
	5 How will you ensure that no former residence is afficiently strayvollege
	(6 of what benefit is this project to the residents of our tourship?
	D How will you ensure that our rivers & woodlots are not going to be
	negatively impacted?
	(8 Can you definitely say that the roise led will not exceed 40dBA?
6.	If you would like to be kept informed about the status of the Project, please
	provide your contact information below.
	Name:

E-mail:

Mark Gallagher, Project Manager

Air Energy TCI

Street Addres

City/Province

Postal Code:

Suite 102, 381 Rue Notre-Dame Ouest

Montreal, QC H2Y 1V2

Toll Free: 1-888-842-1923

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- sawright a golder com

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■ WG MacDonald School ■ Strathroy, ON ■ Tuesday, January 26, 2010 ■

1.	Did this Open House meet your infor Ves O Somewhat O No Please explain:	
2.	If you asked questions during the O sponse?  Yes O Didn't speak to anyone O Somewhat O No Please explain:	pen House, did you get a satisfactory re-
3.	Are you satisfied with the level of ass  Yes O Somewhat O No Please explain:	
4.	What topics would you like to learn not to Human Health O Agriculture O Property Values O Natural Heritage	ore about? O Local Heritage O Road Networks O Stray Voltage O Other:





riease provid	e your comments or o	questions in the sp	pace provided below:
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- Harriston - Harr			
		Microsoft	
			14 304044
If you would			tus of the Project, ple
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Mark Gallagher, Project Manager Air Energy TCI Suite 102, 381 Rue Notre-Dame Ouest Montreal, QC H2Y 1V2 Toll Free: 1-888-842-1923 Fax: (514) 842-7904

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■ WG MacDonald School ■ Strathroy, ON ■ Tuesday, January 26, 2010 ■

	1 , 1	, , , , , , , , , , , , , , , , , , , ,
1.	Did this Open House meet your info	ormation needs?
	O Somewhat	
	O No	
	Please explain: Good Information	Posters : Pictures, I wish, only, that eve available to see location of Den House, did you get a satisfactory re-
	more Pictures W.	ere available to see location of
0	all wind turbines	De la ITana did anno est a satisfactarre na
2.	if you asked questions during the C	Open House, and you get a satisfactory re-
	sponse?  O Yes	
	O Didn't speak to anyone	
	O Somewhat	
	O No	
	Please explain:	
	- <del></del>	
3.	Are you satisfied with the level of as	ssessment completed?
•	Yes	soossanon compreted.
	O Somewhat	
	O No	
	Please explain:	
	XX71	1 40
4.	What topics would you like to learn	
	O Human Health	O Local Heritage
	O Agriculture	O Road Networks
	Property Values	O Stray Voltage
	O Natural Heritage	O Other:





ricase provide jour co	mments or questions in the space provided below:
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providē your contact in	
provide your contact in	
provide your contact in Name:	nformation below.

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