

## NextEra Energy Canada Goshen Wind Energy Centre

Community Liaison Committee (CLC): Meeting #3

November 18<sup>th</sup>, 2015 6:00 p.m. to 8:00 p.m. South Huron Recreation Centre 94 Victoria Street East, Exeter

NOTE: This meeting package was compiled by the CLC Coordinators and Facilitators (AECOM) and as such may be subject to clarification or correction by NextEra Energy Canada and its technical staff/specialists. The CLC members will be notified of any revisions to the meeting package, and the final package will be posted and available for public review on NextEra Energy Canada's website.





### Introductions

#### **CLC Members:**

- Cathy Seip
- Stephen Finkbeiner
- Allan P. Barnes
- Stephen Boles
- Gary Eagleson
- Chuck Ford
- James E. Dietrich
- Pat O'Rourke
- Bill Dowson
- Hubert Haccius
- Frank Palen
- Arnold Kester
- Aaron Neeb

#### Goshen Wind Energy Centre

#### NextEra Energy Canada:

- Doug McIntosh, Wind Regional General Manager
- Catie Mitchell, Business Manager
- Michael Blackmore, Wind Site Operations Manager
- Jeff Damen, Construction
- Derek Dudek, Senior PGD Technical Services Specialist

#### **CLC Coordinators and Facilitators (AECOM):**

- Adam Wright
- Tiffany Lobb

#### Consultants

Christy Humphrey, Biologist, NRSI



### $\bigcirc$

### Agenda

- 1. Introductions
- 2. Recap of CLC Meeting #2
  - Purpose of the CLC
  - Overview of the Project
  - Public Attendance and Depositions
  - Requests for Additional Information
  - Minutes (Parking Lot Items)
- 3. Activities and Questions/Comments Raised Since the Second CLC Meeting
- 4. Status of Post-Construction Activities
- 5. Update from Operations and Maintenance Team
- 6. Discussion of Monitoring and Mitigation Measures
- 7. Retirement and Decommissioning Process
- 8. Question and Answer Period (15 minutes)
- 9. Tentative Items for Discussion at Future CLC Meeting



### Recap: CLC Meeting #2

### Purpose of the CLC:

- A forum for two-way communication between NextEra Energy Canada and the public
- An opportunity to provide additional information and updates, and to respond to questions or concerns related to:
  - Construction and installation
  - Use and operation
  - Maintenance
  - Retirement of the Facility

### **Project Overview:**

- Class 4 Wind Facility, in the Municipalities of Bluewater and South Huron in Huron County
- 63 turbines, with 80 metre towers and 50.5 metre blades
- A generating capacity of 102 MWs
- Status of studies and approvals.
- Outline of construction process

### **Public Attendance and Depositions:**

- Local residents in attendance.
- Deposition from Christy Hempel





### **Recap: CLC Meeting #2**

#### Meeting Summary for our 2nd CLC Meeting:

- Draft minutes were prepared by AECOM and circulated to the CLC on May 7<sup>th</sup>, 2015
- Members were asked to advise AECOM of any errors, omissions or changes by May 21<sup>st</sup>, 2015
- All recommended comments/changes were incorporated and the minutes were posted on NextEra's publically accessible website on May 22<sup>nd</sup>, 2015
- CLC members were also emailed the final minutes on May 22<sup>nd</sup>, 2015

**Opportunity for Improvement**: We'd like to understand your expectation for when you should receive the summary of the meeting? Is two weeks after we meet acceptable?



## **Recap: CLC Meeting #2 – Parking Lot Items**

Parking Lot Topic	Response / Action
Updated construction statistics.	The updated construction figures will be discussed in upcoming slides.
Provide projected economic impact breakdown for	The Municipality of South Huron will receive about
South Huron before taxes to the public.	\$800,000 in property taxes over the next 20 years.
Additional information on lighting requirements.	We understand there are community concerns regarding the visual impact of the red navigation lights. Turbine marking and lighting requirements are set out by Transportation Canada as a necessary measure to warn pilots of a potential collision during night time operations. The Goshen Wind Energy Centre is in compliance with Transportation Canada's mandatory standards for aviation safety.
	NextEra is aware of various other turbine lighting options though and is investigating potential additional mitigation options including shades and aircraft activated radar.



 $\bigcirc$ 

### **Recap: CLC Meeting #2 – Parking Lot Items**

Parking Lot Topic	Response / Action
Is there an emergency response plan in place?	Yes, there is an emergency response plan and it has been shared with the various fire and emergency response organizations in the region. An Emergency Response and Communication Plan (the Plan) for the Goshen Wind Energy Centre was prepared in accordance with the requirements of O. Reg. 359/09. This plan can be found in Section 5 of the Design and Operations Report is in project website: http://nexteraenergycanada.com/pdf/goshen/Goshen D&
	O Rpt Final Part2.pdf. This emergency response plan that was submitted to obtain the permit to construct, operate and decommission the Goshen Wind Energy Centre.



 $\bigcirc$ 

### **Recap: CLC Meeting #2 – Local Labour**

#### **Construction Stats**

- General Contractor is Borea Construction Canada
- At least 16 Huron County companies used (subcontractors and suppliers) on the Goshen project.
- There were nearly **\$4M** in contracts with subcontractors and suppliers within Huron County.
- Peak volume of individuals on site including subcontractors was around 250.
- Indirect economic benefits have not been measured, but local hotels, restaurants, home improvement stores, gas stations, machine shops, pubs and grocery stores have seen an increase in business since the start of the project.

#### **Projected Economic Impact**

Construction Jobs:	250 at peak
Full Time Operations Jobs:	8
Capital Expenditures:	\$275 Million
Property Tax:	\$4 Million*
Landowner Payments:	\$29 Million*

\*Estimated over first 20 years of the project.



### **Status of Post-Construction Activities**

# 1) Construction Clean up, Modifications and Road Repairs: largely complete

 NextEra is complete with its physical restoration work but has an agreement in place with Huron County to pay for the restoration of key roads that were used during construction.

#### 2) Reclamation: Summer to Fall 2015

- Stripped soil was replaced and re-contoured in the construction areas and disturbed areas reseeded during appropriate conditions for germination (as seasonality allows).



### **Operations**

- The operation phase will be approximately 25 years and the operations building will require full time staff (i.e., site supervisor and wind technicians).
- Turbines will require scheduled maintenance (i.e., oil change, gearbox cleaning and lubrication, replacement of worn parts). Routine preventative maintenance activities will be scheduled as required, in accordance with manufacturer requirements.
- Spill prevention best practices utilized during the Construction Phase will also be implemented during operational maintenance.
- If unscheduled maintenance of a turbine is required (i.e. component failure), then the turbine will be taken out of service until the repair is complete. Larger trucks and cranes may be required periodically for larger repairs, but this is expected to occur infrequently.
- To monitor subsystems within each turbine and the local wind conditions, a comprehensive control system is installed and networked to the local operator and to NextEra's central operations centre (staff on-site 24/7). The operations building will be notified if an event occurs outside a turbine's normal operating range, and the turbine will be shut down. Turbines can be controlled remotely from the central operations centre.
- Operation decisions based on meteorological data include turbine shut down under icy or extreme weather, and cut-in and cut-out wind speed.



### **Update on Operations**

### Wind Energy Centre Reached Commercial Operation: January 29, 2015

- Operations and Maintenance building located in Zurich
- Over 210,000 megawatt hours of wind energy has been produced since commercial operation. The average home uses approximately 1 megawatt (1 million watts) of energy each month.
- The facility has been operating extremely well with an Availability Factor > 97%.
- Goshen Wind employs 8 Full Time employees as well as more than a dozen shared specialists in Ontario.
- Operations staff have completed the required 500 hour "Break In" maintenance on all turbines and the scheduled minor maintenance is nearly complete with just seven towers remaining.





### **Update on Operations**

### **Vortex Generator Concerns**

- At NextEra Energy Canada, the safety of our operations, for both our employees and the communities in which we operate, is paramount.
- With that in mind, and out of an abundance of caution, we temporarily shut down certain turbines in Ontario, particularly those near roadways or other public access areas, due to a potential problem that we identified with a small thin plastic attachment on the turbine blades themselves that could have separated while in operation.
- After removing this item from the blades, we restarted the turbines.
- No injuries or property damage occurred as a result of this situation and we are working aggressively to develop a long term solution. Importantly, we communicated with the affected landowners, sharing with them the actions we've taken, and reinforced our commitment to the safe operation of our wind fleet



### **Operations – Complaint Resolution:**

- NextEra acknowledges that some members of the community may have concerns regarding construction activities and long-term wind farm operations.
- To resolve disputes in a collaborative manner, NextEra follows its complaints resolution process.
- Should any complaints arise throughout the course of the construction, operation and decommissioning phases, a NextEra representative will contact the complainant to understand and seek a resolution.
- NextEra will notify the local MOECC (Ministry of Environment and Climate Change) district office of the complaint within 2 business days of receipt of the complaint (1 business day if the complaint is related to Ground Water).
- The MOECC notification will include:
  - Description of the nature of the complaint;
  - Wind direction at the time of the incident related to the complaint;
  - Time and date of the incident related to the complaint; and
  - A description of the measures taken to address the cause of the incident and to prevent a similar occurrence in the future



### **Operations – Complaint Resolution, cont'd:**

- NextEra will provide the local MOECC district office with a written records of the complaint **within 8 business days** of the complaint.
- As soon as possible, and based on the complexity of the matter, contact complainant to follow up.
- Information requests and complaints about the local operations and maintenance can be addressed to:

NextEra Energy Canada, LP 390 Bay Street, Suite 1720 Toronto, ON M5H 2Y2 Toll Free Phone: 1-877-463-4963 Main Office Line: 416-364-9714 Email: goshen.wind@nexteraenergy.com

Website: www.NextEraEnergyCanada.com



### **Monitoring and Mitigation Measures**

#### Environmental Effects Monitoring Plan:

 In accordance with the requirements of Ontario Regulation (O.Reg.) 359/09, the Environmental Effects Monitoring Plan addresses various elements including, but not limited to, heritage and archaeological resources, natural heritage features and noise.

#### • Noise

- The Provincial Environmental Protection Act (EPA) requires that noise emissions for any new projects must not have any adverse effects on the natural environment and not exceed 40dBA when wind speeds are of 6 metres/second and below.
   NOTE: the allowable noise levels increase during higher wind speeds.
- Prior to construction, a Renewable Energy Approval (REA) was obtained with measures to be adhered to, i.e. noise modeling by independent consultants.
- Noise emissions will not likely change unless there is damage to the equipment (immediately recognized by the computer monitoring system and addressed by the operations team).
- Acoustic Emission and Immission testing is partly completed. Results will be reported to the MOECC by January 2016.



### **Monitoring and Mitigation Measures**

#### Bird and Bat Post-Construction Monitoring

- Monitoring will be conducted in accordance with requirements of the REA and MNRF Guidelines
- Monitoring began May 1, 2015
- Turbine searches occurred twice weekly from May 1st through October 31st, and raptor surveys are continuing weekly from November 1st through November 30th.
- Correction factors are applied in order to calculate overall estimated mortality rates across the project
- Annual report provided to MNRF by the end of February following each year of monitoring
- 3 years of monitoring are required

#### Species-At-Risk (SAR) Monitoring

- Species at Risk mortality monitoring began in April 2015
- Monitoring has been conducted in accordance with MNRF requirements
- All 63 turbines were searched monthly between April and November
- Annual report will be prepared in winter 2015
- Species at Risk Monitoring continues for the life of the project



### **Monitoring and Mitigation Measures**

#### Natural Heritage Monitoring

- Post construction monitoring of certain wildlife habitats is required by the REA
- Amphibian Breeding and Red-headed Woodpecker Habitat Monitoring
- Bat maternity colony habitat
- Habitat monitoring began in 2015, in accordance with the requirements of the REA
- 3 Years of habitat monitoring is required
- Annual reports will be submitted to MNRF by March 31 of each year of monitoring





### **Retirement and Decommissioning**

#### Lifespan

- The average lifespan of a turbine is 25 years.
- At the end of its lifecycle, a wind facility can either be decommissioned or repowered.

#### **Repowering:**

- If the economics are viable, a facility may be repowered with new technology.
  - NextEra Energy has replaced hundreds of old turbines with 34 Siemens 2.3 MW machines at the Altamont Pass facility in California. Several kms of overhead electrical lines, electrical poles and redundant service roadways were also removed.

#### **Decommissioning:**

- The process and impacts are similar to the construction phase, but in reverse sequence:
- Temporary Work Areas:
  - Creation of temporary work areas (50 m x 50 m area with topsoil removed).
  - Creation of crane pads (15 m x 35 m area with topsoil removed and crushed gravel added).
- Removal of Equipment and Buildings:
  - Use of cranes to remove the blades and hub and tower segments and use of trucks for the removal of turbines, towers and associated equipment.
  - Removal of above-ground lines and poles that are not shared with Hydro-One and filling of holes with clean fill.
  - Demolition of the substation.
  - Removal of roads and replacement with clean sub- and top-soil, unless the landowner requests that the roads be left in place.
    NEXTera



### **Retirement and Decommissioning**

#### **Decommissioned Equipment Left in Place:**

- Underground electrical lines will be cut and the ends buried 1 m below grade. These lines are inert and will have no negative impacts on the environment, soil and cultivation practices.
- Foundations will be left in place. The top 1 m will be removed and replaced with clean fill and stockpiled topsoil to allow for cultivation of agricultural lands.

#### **Recycling:**

• All materials will be recycled, where possible, or disposed offsite at an approved and appropriate facility.



### **Tentative Items for Discussion at Future CLC Meetings**

#### CLC Meeting #4

- Update on Operations and Maintenance
- Monitoring & Mitigation Measures
- Ongoing Community Involvement and Access to Information
- Conclusion of the REA mandated CLC Process





### www.NextEraEnergyCanada.com

- Archaeological Reports
- Community Liaison Committee Materials
- Community Newsletter
- Construction Plan Report
- Consultation Reports, Information
  Packages and Other Communication
- Decommissioning Plan Report
- Design and Operations Report
- Heritage Assessment Report
- Noise Study Report
- Ontario Energy Board Documents
- Project Description Report

- Project Modifications
- Renewable Energy Approval documents
- Shadow Flicker Report
- Turbine Visualization Images
- Water Assessment & Water Body Report
- Wind Turbine Specification Report



### **Depositions from Members of the Public**

- The CLC meetings are open to the general public for observation.
- Notices of upcoming meetings will be posted on NextEra's website (<u>www.NextEraEnergyCanada.com</u>). AECOM will also publish Notices in the local newspapers.
- Brief depositions (up to 3 per meeting, at a maximum of 5 minutes each) may be made by members of the general public, providing the depositions pertain to items on the meeting agenda (i.e., the construction, installation, use, operation, maintenance and retirement of the Facility).
- Depositions will be selected at the discretion of the CLC Facilitator and in consultation with the CLC members and NextEra.
- To be considered for a public deposition, a request along with the written deposition must be submitted to AECOM at least one week in advance of the CLC meeting:

Email: <u>avril.fisken@aecom.com</u>; <u>adam.wright@aecom.com</u> Fax: 519.763.1688 Mail: 55 Wyndham Street North, Suite 215, Guelph, ON, N1H 7T8

