

1.1 - Renewable Energy Project

Renewable Energy Approval Consultation Form: municipalities, local authorities ss. 18(2) Ontario Regulation 359/09

Ce formulaire est disponible en français

Ministry of the Environment

Propose early avoidance/prevention/mitigation concepts and measures.

Effects Monitoring Plan.

PART A: TO BE COMPLETED BY THE APPLICANT BEFORE SUBMITTING TO MUNICIPALITY OR LOCAL AUTHORITY

Section 1 - Project Description

Project Name (Project identifier to be used as a reference in correspondence)						
East Durha	East Durham Wind Energy Centre					
Project Location						
Same as Applicant Phys	sical Address?	s X No (If no, ple	ase provide site address info	rmation belov	w)	
Civic Address- Street information (includes street number, name, type and direction) Unit Identifier (i.e. apartment number)						
Multiple Properties						
Survey Address (Not red	quired if Street Information	is provided)				
Lot and Conc.: used to indicate location within a subdivided township and consists of a lot number and a concession number. Part and Reference: used to indicate location within unorganized territory, and consists of a part and a reference plan number indicating the location within that plan. Attach copy of the plan.						
Lot	Conc.		Part Reference Plan			ence Plan
Location Information (includes any additional information to clarify physical location)(e.g. municipality, ward/township) The proposed East Durham Wind Energy Centre is located in the County of Grey, east of						
	st of Pricevill		tern Ontario.			
Geo Reference (e.g. southwest corner of property) Map Datum Zone Accuracy Estimate Geo Referencing Method UTM Easting UTM Northing				UTM Northing		
NAD83	17	7.cocuracy Estimate	GIS			4889235.1
Construction Operation Pi	ine construction, operation Phase: Summe hase: Fall 201 ning Phase: Es	er 2013 13	ing activities) Winter/Spring 2	2039		
1.2 - Environmental Describe any negative decommissioning act	e environmental effects	that may result from e	ngaging in the project (co	nsider cons	truction, ope	ration and
No significa	nt residual e		nticipated as a			

A full description of mitigation measures and monitoring commitments will be provided in the various REA submission reports, in addition to the Environmental

Type of Facility / Operation (select all that Wind Facility (Land Based) Wind Facility (Off-Shore) Biogas Facility (Anaerobic Biomass Facility (Thermal	at apply & complete all appropriate sections) Digesters)	Biofuel Facility Solar Photo Voltaic Facility Other Describe: Class (if applicable):	
source to electricity. The major components of the turbine locations are proposat or near the base of each connect to the Hydro One di	e Project are as follows: seed) including two de-rate turbine; buried 34.5kV e stribution system; overhead	Service Area be used to convert the renewable e Up to 14 1.6-100 GE Model Ted turbines; pad mounted st lectrical collector system; ad 44kV transmission line turbine access road	urbines (although 16 ep up transformers located a transformer substation o connect the transformer
1.4 – Renewable Energy General Describe the activities that will be e	tion Activities	e energy project	

Section 2 – Supporting Documents

2.1 – Requirement	Name of Draft documents distributed for consultation	Date available to Municipal or Local Authority Contact
DRAFT Project Description Report	Draft Project Description Report	
DRAFT Design and Operations Report	Draft Design and Operations Report	
DRAFT Construction Plan Report	Draft Construction Plan Report	
DRAFT Decommissioning Plan Report	Draft Decommissioning Report	
List of other Documents	Draft Water Assessment and Water Body Report	
	Draft Wind Turbine Specification R	eport
	Cultural Heritage Assessment Repor	t
	Stage 2 Archaeological Assessment	Report
	Natural Heritage Assessment Report	

Location where written draft reports can be obtained for public inspection (physical location for viewing and the applicants project website if one is available):

www.NextEraEnergyCanada.com, and the municipal offices of West Grey and
Grey County

Section 3 – Applicant Address and Contact Information

3.1 - Applicant Information (Owner of project/facility)							
Applicant Name (legal name of individual or organization as evidenced by legal documents)						Business Identifi	cation Number
East Durham W	East Durham Wind, Inc., a wholly owned subsidiary of NextEra					818479511	NP0001
Energy Canada	, ULC						
Business Name (the nam	Business Name (the name under which the entity is operating or trading - also referred to as trade name) Same as Applicant Name						е
				_			
Civic Address- Street info	Civic Address- Street information (includes street number, name, type and direction) Unit Identifier (i.e. apartment number,					tment number)	
				2.0	205		
200							
Survey Address (Not required if Street Information is provided)							
Lot and Conc.: Part and Reference:							
used to indicate location within a subdivided township used to indicate location within an unsubdivided township or unsurveyed territory, and consists of a lot number and a concession number. part and a reference plan number indicating the location within that plan. Attach copy of the plan.							
		part and a ref	•	ig the locati	on within th	•	. , .
Lot	Conc.		Part	1		Reference Pla	ın
Minin alit.	County/District		Dravinas/Ctata	C		Da etal O	
Municipality	County/District		Province/State	Country		Postal C	ode
Burlington			Ontario	Canad	.a		

PART B: TO BE COMPLETED BY THE MUNICIPALITY OR LOCAL AUTHORITY

Section 4 - Municipal or Local Authority Contact Information (check the one that applies)

Local Municipality (inc	clude each local municipality	in which project location	is situated)	☐ Yes	☐ No		
Name of	Address	Phone	Clerk's Name	Clerk's Phone/Fax	E-Mail Address		
Municipality							
	ity (include each upper tier r		1	☐ Yes	_		
Name of	Address	Phone	Clerk's name	Clerk's Phone/Fax	E-Mail Address		
Municipality							
Local roads area (inc	l Iude each local roads area ir	n which project leastion is	a situate d	☐ Yes	□ No		
Name of local	Address	Phone	Secretary-treasurer's	Secretary-treasurer's	E-Mail Address		
roads board	Address	FIIOTIE	Name	Phone/Fax	E-IVIAII AUUI ESS		
Todas board			Name	1 Hono/i ax			
Board Area (include e	ach board area in which proj	ject location is situated)		☐ Yes	□ No		
Name of Local	Address	Phone	Secretary's name	Secretary's	E-Mail Address		
Service Board				Phone/Fax			
	S	Section 5: Consulta	ation Requirement				
5.1 - Project Location							
Provide comment on	the project location with r	respect to infrastructur	e and servicing.				
	5.2 – Project Roads						
Provide comment on the proposed project's plans respecting proposed road access.							
Identify any issues and provide recommendations with respect to road access							
identity arry issues at	id provide recommendati	Ons with respect to roa	au access				
Provide comment on	any proposed Traffic Mar	nagement Plans					
Identify any issues ar	nd provide recommendati	ons with respect to the	e proposed Traffic Manag	ement Plans			
, ,			1 1 5				

5.3 – Municipal or Local authority Service Connections
Provide comment on the proposed project plans related to the location of and type of municipal service connections, other than roads.
Identify any issues and provide recommendations with respect to the type of municipal service connections, other than roads.
5.4 – Facility Other
Identify any issues and recommendations with respect to the proposed landscaping design for the facility
Provide comment on the proposed project plans for emergency management procedures / safety protocols.
Identify any issues and recommendations with respect to the proposed emergency management procedures / safety protocols.
Identify any issues and recommendations with respect to any Easements or Restrictive Covenants associated with the Project Location
5.5 Project Construction
Identify any issues and recommendations with respect to the proposed rehabilitation of any temporary disturbance areas and any municipal
or local authority infrastructure that could be damaged during construction.
Identify any issues and recommendations with respect to the proposed location of fire hydrants and connections to existing
drainage, water works and sanitary sewers
Identify any issues and recommendations with respect to the proposed location of buried kiosks and above-grade utility vaults

Identify any issues and recommendations with respect to the proposed location of existing and proposed gas and electricity lines and connections
Provide comment on the proposed project plans with respect to Building Code permits and licenses.
Identify any issues and recommendations related to the identification of any significant natural features and water bodies within the municipality or territory.
Identify any issues and recommendations related to the identification any archaeological resource or heritage resource.