Environment



NextEra Energy Canada, ULC

Addendum to the Project Description Report – Bluewater Wind Energy Centre

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Project Number: 60155032

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Glossary of Terms

EIS	Environmental Impact Study
MNR	Ontario Ministry of Natural Resources
NextEra	.NextEra Energy Canada, ULC
O.Reg. 359/09	Ontario Regulation 359/09
The Project	Bluewater Wind Energy Centre
REA	Renewable Energy Approval

1. Introduction

Varna Wind, Inc., a wholly owned subsidiary of NextEra Energy Canada, ULC (NextEra) is proposing to construct a wind energy centre project in the Municipalities of Bluewater and Huron East in Huron County, Ontario. The following sections of this Addendum describe the proposed modifications to this Project and resulting updates to the Project Description Report.

1.1 The Proponent

The Project will be owned and operated by Varna Wind, Inc., a subsidiary of NextEra. NextEra's indirect parent company is NextEra Energy Resources, LLC. The proponent has not changed from the initial REA submission.

The primary contacts for the Project are as follows:

Project Proponent	Project Consultant
Nicole Geneau Director NextEra Energy Canada, ULC 390 Bay Street, Suite 1720 Toronto, ON M5H 2Y2	Marc Rose Senior Environmental Planner AECOM 300-300 Town Centre Blvd. Markham, Ontario L3R 5Z6
Phone:1-416-364-9714 Email:Bluewater.Wind@NextEraEnergy.com Website:www.NextEraEnergyCanada.com	Phone:905-477-8400 x388 Email:marc.rose@aecom.com

1.2 Project Study Area

The proposed Project is located in Huron County, within the Municipalities of Bluewater and Huron East (refer to Figure 2-1). The Project Study Area has not changed from the initial REA submission.

The following co-ordinates define the external boundaries of the Project Study Area:

Longitude	Latitude
-81.680043	43.553413
-81.350138	43.534437
-81.402727	43.471275
-81.679229	43.433866

2. Proposed Project Modifications

NextEra is proposing modifications to the Project. These proposed Project modifications are summarized in Table 2-1 and Figure 2-1.

Table 2-1 summarizes and documents the following about each of the proposed modifications:

- 1. A description of the modification and a rationale for why the modification is proposed; and
- 2. New potential environmental effects and corresponding mitigation measures.

Figure 2-1 illustrates the modified Project Location.

Table 2-1 Summary of Project Modifications

Label on Figure 2-1	Proposed Modification	Rationale for Proposed Modification	New Potential Environmental Effects	
A	A1: Removal of Turbine 20 and associated access road and collection line, and provision of new access road to Turbine 19	Land owner no longer participating in project.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
	A2: Addition of meteorological (met) tower and associated infrastructure on private property	The met tower is required to obtain critical data to ensure the safe and efficient operation of the Project. As per amendment to O.Reg. 359/09, met towers are now considered to be part of a renewable energy generation facility and therefore this tower was added to the assessment.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
	A3: Relocation of collection line to Turbine 19 (from Turbine 21) – to travel west on north side of private property and north in the Goshen Line right-of-way	Relocation of the collection line is necessary following the removal of Turbine 20.	Cultural Heritage: • Locations 33 and 34 documented.	Cultural • Stage
В	B1: Relocation of access road to Turbine 9 – to be relocated to south side of private property – and minor shift to disturbance area associated with Turbine 10	As per land owner request for relocation of access road. Minimize impacts to current land use and agricultural practices.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
	B2: Addition of met tower and associated infrastructure on private property	The met tower is required to obtain critical data to ensure the safe and efficient operation of the Project. As per amendment to O.Reg. 359/09, met towers are now considered to be part of a renewable energy generation facility and therefore this tower was added to the assessment.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
С	C1: Realignment of access road and collection line to Turbine 17 – to travel directly back from Bronson Line	As per land owner request for separate access road. Minimize impacts to current land use and agricultural practices.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
	C2: Addition of crane path between Turbines 17 and 18 (located primarily within footprint of infrastructure that is being removed)	Proposed to reduce cost of construction.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
	C3: Realignment of access road and collection line to Turbine 18 – to travel directly back from Bronson Line	As per land owner request for separate access road. Minimize impacts to current land use and agricultural practices.	 Natural Heritage: Access road proposed within 120 m of natural area 450. Feature previously studied; identified as Significant Woodland (Woodland E) and Generalized Candidate Significant Wildlife Habitat (Amphibian Woodland Breeding Habitat and Habitat for Species of Conservation Concern). Feature treated as Significant Amphibian Woodland Breeding Habitat (AWO-12) with commitment to complete pre-construction evaluation of significance studies. New potential effects associated with access road construction near this feature include: Accidental intrusion into natural feature resulting in habitat damage; Disruption of amphibians moving to breeding pools and home range; Possible indirect effects on breeding pool condition through changes to surface water drainage patterns resulting from access road construction; and Risk of mortality to amphibians moving between breeding pools and home range due to vehicular collisions along access road 	
	C4: Realignment of collection line at Bronson Line / Kippen Road to follow Bronson Line right of way	Land owner no longer participating in project.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
D	Realignment of access road to Turbine 31 – to travel directly back from Blind Line	As per land owner request for realignment of access road.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A

New Mitigation Measures

ural Heritage: age 3 assessment of Locations 33 and 34.

ural Heritage: or Amphibian Woodland Breeding Habitat AWO-12 (if determined to be gnificant), mitigation measures will be the same as described in the approved HA for other access roads proposed near amphibian woodland breeding habitat atures (Section 5.4).

Table 2-1 Summary of Project Modifications

abel on gure 2-1	Proposed Modification	Rationale for Proposed Modification	New Potential Environmental Effects	
E	Realignment of collection line between Turbines 13, 14 and 24	Land owner no longer participating in project	 Natural Heritage: Collection line proposed to be installed beneath natural area 487 via directional drilling. Feature previously studied; identified as Significant Woodland (Woodland K), Candidate Significant Amphibian Woodland Breeding Habitat (AWO-06), and Generalized Candidate Significant Wildlife Habitat (Bat Maternity Colony, Mature Forest Stand, and Habitat for Species of Conservation Concern). New potential environmental effects associated with collection line installation under these features: Potential for unplanned intrusion into Significant Woodland Feature K in event of equipment malfunction due to installation of collection line via horizontal directional drilling; and Potential for unplanned intrusion into Significant Amphibian Woodland Breeding Habitat (AWO-06) and Generalized Candidate Significant Wildlife Habitat in natural area 487 in the event of equipment malfunction due to installation of collection line via horizontal directional drilling. 	Natural H • For Sig determ Habitat are the directic Genera
			 Water Bodies: Effects associated with new crossing of a water body include: Release of pressurized drilling fluids into watercourses from fractures in substrate (also known as 'frac-out'). Change to groundwater flow patterns, which may affect groundwater discharge to watercourses. Increase in erosion and sedimentation from the entry and exit drill holes required for the directional drilling activities. Release / discharge of sediment laden runoff from the construction area. Soil/water contamination by oils, grease and other materials from accidental spills and release of contaminants from equipment. 	Water Bo Correc Minimiz Locate Develo Contro Condur Act, R. Locate Collect disposi Ensure risk of Monito
F	F1: Relocation of transmission line from municipal right-of-way onto private property	Landowner has agreed to participate in project. Avoid conflicts with existing infrastructure in the right-of-way.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	
	F2: Relocation of transmission line from municipal right-of-way onto private property	Landowner has agreed to participate in project. Avoid conflicts with existing infrastructure in the right-of-way.	 Natural Heritage: Transmission line is proposed within natural area 514 (vegetation removal required). New site investigation and evaluation of significance studies completed; feature confirmed to be a Significant Woodland (Woodland AJ) and treated as a Significant Bat Maternity Colony (BMC-15) with commitment to complete preconstruction evaluation of significance studies. New potential effects associated with tree removal in these features include: Loss of up to 0.1 ha of forest cover in Significant Woodland Feature AJ; Clearing of vegetation for maintenance of the transmission line, resulting in accidental damage to Significant Woodland AJ; Displacement and/or mortality of nursing female and juvenile bats resulting from vegetation clearing for transmission line construction within Bat Maternity Colony BMC-15; Removal of confirmed significant cavity trees or other suitable cavity trees resulting from vegetation clearing for the transmission line within Bat Maternity Colony BMC-15; and Noise disturbance to and/or avoidance behaviour of bats during construction within Bat Maternity Colony BMC-15. 	Natural H • Establi and ma of the a • Perforn and ba consult • Clearly • Fell tre adjacet • Damag covere Arboris • Prepare whethe • For eac closest habitat • Tree re • Schedu breedir
	F3: Relocation of transmission line from municipal right-of-way onto private property	Landowner has agreed to participate in project. Avoid conflicts with existing infrastructure in the right-of-way.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	-

New Mitigation Measures

al Heritage:

Significant Woodland K, Amphibian Woodland Breeding Habitat AWO-06 (if ermined to be significant) and Generalized Candidate Significant Wildlife itat in natural area 487, additional mitigation measures included in the EIS that the same as described in the approved NHA for collection line installation via ctional drilling beneath other Significant Woodlands (Section 5.5) and heralized Candidate Significant Wildlife Habitat (Section 5.3.2.1).

Bodies:

rect maintenance of machinery.

- mize vehicle traffic on exposed soils and sensitive slopes.
- ate facilities where contaminants are handled at least 30 m away from water bodies. elop and implement an erosion and sediment control plan.
- elop a spill response plan.
- trol soil / water contamination through best management practices.
- duct all drilling by licensed drillers in accordance with Ontario Water Resources R.S.O. 1990.
- ate drill entry and exit pits at least 30 m from water bodies.
- ect drill cuttings as they are generated, and place in a soil bin or bag for off-site osal.
- ure drill depth is at an appropriate depth below the water body to reduce the of a 'frac-out'.
- itor water bodies for signs of surface disturbance.
- elop a 'frac-out' contingency plan.

al Heritage:

- ablish an area of forest equal in area to the cleared area through tree planting management (e.g., in partnership with a local Conservation Authority). Details ne afforestation plan will be provided to MNR in a Compensation Plan. form vegetation clearing for construction outside of the breeding bird season bat maternal period (May 1 to July 31). If this is not possible, MNR will be sulted regarding mitigation measures that may be required.
- arly stake area to be cleared.
- trees with a chainsaw toward the construction area to reduce damage to acent vegetation being retained.
- naged tree roots will be cut clean as soon as possible and exposed roots ered in approved topsoil. This work to be carried out under supervision of an orist or Forester.
- bare a tree preservation plan which identifies specific trees to be removed and ther each tree contains a cavity suitable for potential use as a bat maternity colony. each suitable cavity tree to be removed, a bat house will be installed in the est suitable woodland habitat (the remainder of the woodland for the affected itat). Details will be determined through consultation with MNR.
- e removal will occur during daylight hours.
- edule vegetation clearing for operational maintenance to occur outside of the eding bird season (May 1 to July 31). Undertake active nest surveys if etation removal must take place during this period.

Table 2-1 Summary of Project Modifications

Label on Figure 2-1	Proposed Modification	Rationale for Proposed Modification	New Potential Environmental Effects	
G	G1:	Landowner has agreed to participate in project.	None – no new natural heritage or water body features within 120 m; area previously	N/A
	Relocation of transmission line from municipal		studied for cultural heritage.	
	right-of-way onto private property G2:	Avoid conflicts with existing infrastructure in the right-of-way. Landowner has agreed to participate in project.	Water Bodies:	N/A
	Relocation of transmission line from municipal		 No effects provided that transmission poles are set back 10-15 m from top of bank. 	
	right-of-way onto private property	Avoid conflicts with existing infrastructure in the right-of-way.		
	G3:	Landowner has agreed to participate in project.	None - no new natural heritage or water body features within 120 m; area previously	N/A
	Relocation of transmission line from municipal	Avoid conflicts with existing infractructure in the right of way	studied for cultural heritage.	
Н	right-of-way onto private property Relocation of transmission line from municipal	Avoid conflicts with existing infrastructure in the right-of-way. Landowner has agreed to participate in project.	None – no new natural heritage or water body features within 120 m; area previously	N/A
••	right-of-way onto private property	Avoid conflicts with existing infrastructure in the right-of-way.	studied for cultural heritage.	
I	11:	Landowner has agreed to participate in project.		N/A
	Relocation of transmission line from municipal		None – no new natural heritage features within 120 m.	
	right-of-way onto private property	Avoid conflicts with existing infrastructure in the right-of-way.	 Water Bodies: No effects provided that transmission poles are set back 10-15 m from top of bank. 	
	12:	Landowner has agreed to participate in project.	Natural Heritage:	Natural H
	Relocation of transmission line from municipal		 Transmission line is proposed within natural area 551 (vegetation removal 	 Establi
	right-of-way onto private property	Avoid conflicts with existing infrastructure in the right-of-way.	required). New site investigation and evaluation of significance studies completed;	and ma
			feature confirmed to be a Significant Woodland (Woodland AO) and Habitat for	of the a
			Bird Species of Conservation Concern (Red-Headed Woodpecker) (SCB-02). New	Perform
			 potential effects associated with tree removal in these features include: Loss of up to 0.2 ha of forest cover in Significant Woodland Feature AO; 	(May 1 • main
			 Clearing of vegetation for maintenance of the transmission line, resulting in 	whicl
			accidental damage to Significant Woodland AO;	MNF
			 Removal of vegetation (up to 0.1 ha) within significant feature resulting in habitat 	
			Feature SCB-02;	adjace
			 Red-Headed Woodpecker Breeding Habitat Feature (SCB-02) may be disturbed by routine maintenance of the transmission line corridor; and 	 Damage covere
			 Noise disturbance to breeding Red-headed Woodpeckers during transmission 	
			line construction within Red-headed Woodpecker Habitat Feature SCB-02.	Minimiz
			Water Bodies:	 Remov
			 No effects provided that transmission poles are set back 10-15 m from top of bank. 	minimiz
				 Any ve vehicle
				 Schedu
				breedir
				this tim
J	J1:	Landowner has agreed to participate in project.	Natural Heritage:	Natural H
	Relocation of transmission line from municipal	Avoid conflicts with evicting infractives in the right of way	5	 Establi
	right-of-way onto private property	Avoid conflicts with existing infrastructure in the right-of-way.	evaluation of significance studies completed; feature confirmed to be a Significant Woodland (Woodland AP). New potential effects associated with tree removal in	and ma of the a
			this feature include:	 Perforr
			 Loss of up to 0.2 ha of forest cover in Significant Woodland Feature AP; and 	(May 1
			Clearing of vegetation for maintenance of the transmission line, resulting in	mitigat
			accidental damage to Significant Woodland AP.	Clearly
			Cultural Heritage:	 Fell tre adjace
				 Damage
				covere
				Arboris
				 Schedu
				breedir
				Vogete
				vegeta Cultural I
				Cultural I
	J2:	Avoid conflicts with existing infrastructure in the right-of-way.		
	J2: Relocation of transmission line from municipal	Avoid conflicts with existing infrastructure in the right-of-way.		Cultural I • Stage : Natural F
	-		Natural Heritage:	Cultural I • Stage : Natural F

New Mitigation Measures

ral Heritage:

tablish an area of forest equal in area to the cleared area through tree planting d management (e.g., in partnership with a local Conservation Authority). Details the afforestation plan will be provided to MNR in a Compensation Plan.

rform vegetation clearing for construction outside of the breeding bird season ay 1 to July 31). If this is not possible:

naintain a 20 m buffer around any active Red-headed Woodpecker nest within which no vegetation removal will occur; and

*I*NR will be consulted regarding mitigation measures that may be required. early stake area to be cleared.

I trees with a chainsaw toward the construction area to reduce damage to acent vegetation being retained.

maged tree roots will be cut clean as soon as possible and exposed roots vered in approved topsoil. This work to be carried out under supervision of an porist or Forester.

nimize the area of tree removal within the natural area to the extent possible. move trees by hand-held equipment and drag them out of the natural area to

nimize soil disturbance. If possible, leave some woody debris to decompose naturally. y vehicles used within the natural area will have wide-based tires. Tracked nicles will be avoided.

hedule vegetation clearing for operational maintenance to occur outside of the eeding bird season (May 1 to July 31). If vegetation clearing takes place during s timing window, nest searches will be conducted by qualified Biologist. ral Heritage:

tablish an area of forest equal in area to the cleared area through tree planting d management (e.g., in partnership with a local Conservation Authority). Details the afforestation plan will be provided to MNR in a Compensation Plan.

rform vegetation clearing for construction outside of the breeding bird season ay 1 to July 31). If this is not possible, MNR will be consulted regarding tigation measures that may be required.

early stake area to be cleared.

Il trees with a chainsaw toward the construction area to reduce damage to jacent vegetation being retained.

imaged tree roots will be cut clean as soon as possible and exposed roots vered in approved topsoil. This work to be carried out under supervision of an porist or Forester.

hedule vegetation clearing for operational maintenance to occur outside of the eeding bird season (May 1 to July 31). Undertake active nest surveys if getation removal must take place during this period.

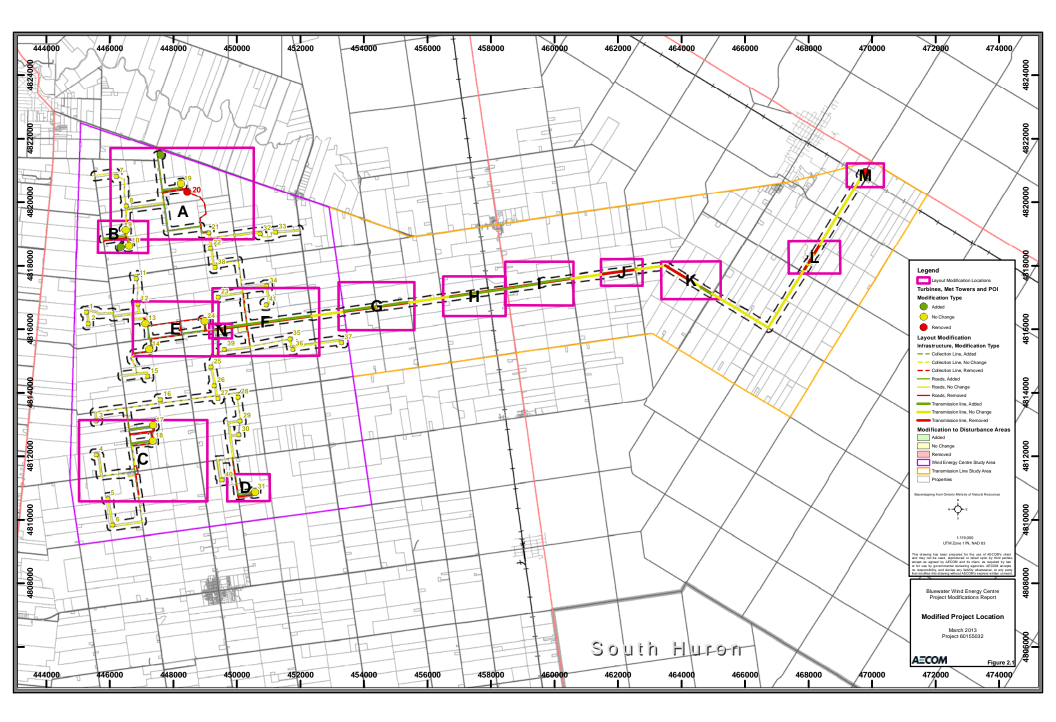
ural Heritage:

age 3 assessment of Location 29. ral Heritage:

Table 2-1 Summary of Project Modifications

Label on Figure 2-1	Proposed Modification	Rationale for Proposed Modification	New Potential Environmental Effects	
к	K1: Relocation of transmission line from municipal right-of-way onto private property	Landowner has agreed to participate in project. Avoid conflicts with existing infrastructure in the right-of-way.	None – no new natural heritage or water body features within 120 m. Area subsequently studied for cultural heritage – no new resources affected.	N/A
	K2: Relocation of transmission line from municipal right-of-way onto private property	Landowner has agreed to participate in project. Avoid conflicts with existing infrastructure in the right-of-way.	Water Bodies:No effects provided that transmission poles are set back 10-15 m from top of bank.	N/A
	K3: Relocation of transmission line from municipal right-of-way onto private property	Landowner has agreed to participate in project. Avoid conflicts with existing infrastructure in the right-of-way.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
L	Relocation of transmission line from municipal right-of-way onto private property	Landowner has agreed to participate in project. Avoid conflicts with existing infrastructure in the right-of-way.	Water Bodies:No effects provided that transmission poles are set back 10-15 m from top of bank.	N/A
М	Relocation of Point of Interconnect (POI) from Seaforth substation property to private property	Land owner agreed to participate in the project Avoid conflicts with existing infrastructure.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A
N	Relocation of substation within the same property parcel	Original location was in a floodplain.	None – no new natural heritage or water body features within 120 m; area previously studied for cultural heritage.	N/A

New Mitigation Measures



3. Edits to the Project Description Report

Table 3-1 documents the edits to the Project Description Report resulting from the modifications described above.

Table 3-1 Edits to the Project Description Report

Section / Page	Original Text	
Section 1.3 / page 3	PART LOT 21, CONCESSION 10 STANLEY AS IN R292792 SAVE & EXCEPT PART 1,PLAN 22R-5226; S/T HWP3168; MUNICIPALITY OF BLUEWATER	PART LOT 21, CONCESSION 10 STANLEY AS IN R292792 SAV BLUEWATER
Section 1.5 / page 4	Project Proponent Nicole Geneau Project Director NextEra Energy Canada, ULC	Project Proponent Nicole Geneau, Project Director NextEra Energy Canada, ULC 5500 North Service Road, Suite 205
	5500 North Service Road, Suite 205 Burlington, Ontario L7L 6W6 Phone: 1-887-257-7330	Burlington, Ontario L7L 6W6 Phone: 1-887-257-7330 390 Bay Street, Suite 1720, Toronto, ON M5H 2Y2 Phone: 1-416-364-9714
Table 1-1/page 5	REA Commitment Complete Evaluation of Significance studies for: • Reptile hibernacula (RH-01 and RH-02); • Bat maternity colonies (BMA-02, BMA-03, BMA-10, BMA-12 and BMA-14); • Amphibian woodland breeding habitat (AWO-03, AWO-04, AWO-05, AWO-06 and AWO-08); and • Amphibian wetland breeding habitat (AWE-01).	REA Commitment Complete Evaluation of Significance studies for: • Reptile hibernacula (RH-01 and RH-02); • Bat maternity colonies (BMA-02, BMA-03, BMA-10, BMA-12, Amphibian woodland breeding habitat (AWO-03, AWO-04, AM) • Amphibian wetland breeding habitat (AWE-01).
Section 2.1 / page 6	Up to 41 1.6 MW GE model wind turbine generator locations and pad mounted step-up transformers are proposed for permitting (a maximum of 37 turbines will ultimately be constructed); Approximately 52 km of 34.5 kV underground electrical collection lines to connect the turbines to the proposed transformer substation Approximately 24 km of 115 kV transmission line proposed along Centennial Road and Hensall Road from the proposed transformer substation to the existing Hydro One Seaforth Transformer Station; Approximately 40 km of turbine access roads;	Up to 41 <u>40</u> 1.6 MW GE model wind turbine generator locations a maximum of 37 turbines will ultimately be constructed); Approximately <u>53</u> 52 km of 34.5 kV underground electrical collect Approximately 24 km of 115 kV transmission line proposed along substation to the <u>breaker switch station at the Point of Interconner</u> Approximately 40 37 km of turbine access roads;
Section 2.1 / page 6	The project components, in addition to the Disturbance Area, as shown on Figure 2-1, occupy approximately 263 hectares (650 acres) of land in the Municipalities of Bluewater and Huron East.	The project components, in addition to the Disturbance Area, as s of land in the Municipalities of Bluewater and Huron East.
Table 2-1/ page 6	Maximum Rotational Speed 16.2 rpm	Maximum Rotational Speed 15.33 rpm
Section 3.1 / page 19	Disturbance or displacement of 4 archaeological resources (i.e., historic Euro-Canadian sites) identified through the Stage 2 Archaeological Assessment due to construction of project infrastructure.	Disturbance or displacement of 4 <u>6</u> archaeological resources (i.e., Assessment due to construction of project infrastructure.
Section 3.2.2 / page 21	n/a	 Construction and Decommissioning Displacement and/or mortality of nursing female and juvenile within Bat Maternity Colonies (BMC-15). Removal of confirmed significant cavity trees or other suitable transmission line construction within Bat Maternity Colony (Bf) Noise disturbance to and/or avoidance behaviour of bats durin These effects will be minimized through the application of mitigati results of the post-construction monitoring. Removal of vegetation within significant feature resulting in ha Woodpecker Habitat Feature (SCB-02). Loss of up to 0.5 ha of forest cover within Significant Woodlar There is a high likelihood of occurrence and limited magnitude of Noise disturbance to breeding Red-headed Woodpeckers durin Feature (SCB-02).
Section 3.2.2 / page 21	n/a	 Operation Absence of confirmed significant cavity trees or other suitable within Bat Maternity Colony. Absence of vegetation within Red-Headed Woodpecker Bree These effects will be minimized through the application of mitigati results of the post-construction monitoring. Red-Headed Woodpecker Breeding Habitat may be disturbed. There is a low likelihood of occurrence and limited magnitude of t Absence of forest cover (up to 0.5 ha) through vegetation clear There is a high likelihood of occurrence and limited magnitude of Clearing of vegetation for maintenance of the transmission lim There is a low likelihood of occurrence and limited magnitude of

Revised Text

SAVE & EXCEPT PART 1, PLAN 22R-5226; S/T HWP3168; MUNICIPALITY OF

2, BMA-14<u>, and BMC-15</u>); AWO-05, AWO-06, AWO-08<u>, and AWO-12</u>); and

and pad mounted step-up transformers are proposed for permitting (a

ection lines to connect the turbines to the proposed transformer substation

ng Centennial Road and Hensall Road from the proposed transformer <u>nect (POI) with the</u> existing Hydro One Seaforth Transformer Station;

s shown on Figure 2-1, occupy approximately 263 255 hectares (650 629 acres)

e., historic Euro-Canadian sites) identified through the Stage 2 Archaeological

ile bats resulting from vegetation clearing for transmission line construction

ble, but not studied, cavity trees resulting from vegetation clearing for (BMC-15).

uring construction of transmission line within Bat Maternity Colony (BMC-15). ation measures. The significance of any effects will be determined based on the

habitat damage from clearing for transmission line within Red-headed

llands from clearing for transmission line. of these effects due to the application of mitigation measures.

during transmission line construction within Red-headed Woodpecker Habitat

of these effects due to the application of mitigation measures.

ble, but not studied, cavity trees removed during construction of an access road

eeding Habitat removed during construction of the transmission line. ation measures. The significance of any effects will be determined based on the

bed by routine maintenance of the transmission line corridor. of these effects due to the application of mitigation measures. clearing in Significant Woodlands due to presence of transmission line. of these effects due to the application of mitigation measures. line, resulting in accidental damage to Significant Woodlands. of these effects due to the application of mitigation measures.

4. Summary and Conclusions

The Project modifications described in this Addendum do not change the overall conclusion of the Project Description Report which states that "this project can be constructed, installed and operated without any significant adverse residual effects to the environment. Post-construction monitoring related to effects on wildlife, including birds and bats, will be undertaken to confirm this conclusion".