April 25, 2017

Ministry of the Environment and Climate Change Environmental Assessments and Approvals Branch 2 St. Clair Avenue West, Floor 12A Toronto, ON M4V 1L5

Attention: Mohsen Keyvani, Director

Re: Request for Amendment to REA Number 5855-9HHGQR for Installation of Acoustic Bat Deterrent Devices

Dear Mr. Keyvani,

Jericho Wind, LP ("Jericho") received a Renewable Energy Approval ("REA") from the Ministry of the Environment and Climate Change on April 14, 2014. The Jericho Wind Energy Centre (the "Project"), consists of 92 wind turbine generators and has a total name plate capacity of approximately 150-megawatts. Jericho submits this letter and included REA amendment application in Appendix A requesting the following amendment to the REA:

Amending the REA to allow for the installation of acoustic bat deterrent devices on three (3)
different turbines to be located on the nacelles of each turbine as an additional mitigation strategy to
reduce risk of bat collisions with turbines.

Proposed Project Modifications

The proposed devices will be located on the nacelles of existing Turbines 12, 23, and 44; are inaudible to humans, pets, or livestock; and require no specialized equipment for installation. Note that Turbine 60 may also be used as an alternate to one of the aforementioned turbines. As such, there is no change to Project Location; no increase in the overall impact at noise receptors; no impacts on archaeological, cultural, or natural heritage resources; and therefore no new studies are required. Jericho is of the understanding that a technical amendment is warranted in order to modify the mitigation strategy as identified in Section 6.2 Natural Heritage of the Design & Operations Report which forms part of the approved REA. The proposed project modification is summarized in Table 1, which documents the following:

- A description of the modification and rationale for the proposed modification; and
- That there are no new potential environmental effects and corresponding mitigation measures.

A full description of the proposed study design; technology; and installation details can be found in Appendix B-E.

Table 1: Summary of Project Modification

Approved Commitment	Proposed Modification and Details	Rationale for Proposed Modification	New Potential Environmental Effects New Mitigation Measures and/ Monitoring Requirements	
No specific	Specifically permit	Jericho wishes to	None. The devices	Testing of

Jericho Wind, LP

mention of	installation of	study the suitability	will be located on	deterrent
acoustic bat	prototype acoustic	of acoustic bat	turbines already	devices does
deterrent devices.	bat deterrent	deterrent devices	permitted in the	not trigger
	devices on three (3)	to reduce risk of	approved Project	any further
	existing turbines.	bat collisions with	Location; are	mandatory
	If the prototypes	turbines.	inaudible to	monitoring
	are determined to		humans, livestock,	under the
	be successful, the		or pets; and will	REA. As
	prototype devices		not require any	part of the
	will be replaced		specialized	effectiveness
	with almost		equipment to	study,
	identical		install.	Jericho will
	commercial devices			conduct bat
	in 2018.			mortality
	The form factor of			monitoring
	the prototype and			at each
	commercial units			chosen
	are exactly the			turbine
	same, as are the			location.
	design of the			This
	ultrasonic speakers			monitoring
	which are the			will be
	critical element for			conducted
	producing the			separately
	ultrasound. The			from
	circuit board will			existing
	change slightly to			REA
	reduce the thermal			monitoring
	loads and enable			commitmen
	MODBUS			ts.
	communication,			 Seasonal
	but won't change			updates (as
	the basic function			necessary)
	of the unit itself.			and year-
				end
	The commercial			reporting to
	devices will be in			MNRF and
	place for life of			MOECC
	project.			

Edits to Approved REA Reports

Given that the proposed technical amendment is associated with the installation of a device that does not affect turbine operations or impact any REA conditions, it is not recommended that any of the approved REA reports be modified as part of this amendment.

Jericho Wind, LP

Conclusion

The modification described in the REA amendment request does not change the overall conclusion of the REA Report which states that the Project can be constructed, installed, operated and decommissioned without any significant adverse residual effects.

Appendices

- A. Jericho Wind, LP, <u>REA Application Form</u>
- B. Bat Conservation International, <u>Evaluating the Effectiveness of an Ultrasonic Acoustic Deterrent in Reducing Bat Fatalities at Wind Energy Facilities (Proposed Study Design</u>
- C. Renewable NRG Systems, RNRG Bat Deterrence Program 12/9/16
- D. Renewable NRG Systems, RNRG Installation Notes Bat Deterrent System
- E. NextEra Energy Canada, LP. <u>Project Proposal</u>: "Installation of an Ultrasonic Acoustic Deterrent to <u>Test Effectiveness at Reducing Bat Fatalities at Wind Energy Facilities"</u>

If you have any questions or require further details please do not hesitate to contact me.

Sincerely,

JERICHO WIND, LP

Dal Dal

Derek Dudek, MCIP, RPP

PGD Senior Technical Services Specialist, Canada

Email: derek.dudek@nexteraenergy.com

Appendix A – REA Application Form

Ministry of the Environment and Climate Change

Renewable Energy Approval Application

General Information and Instructions

General Information

Information requested in this form is collected under the authority of the Environmental Protection Act, R.S.O. 1990, c. E.19 (EPA) and will be used for the purposes of making decisions in respect of applications for the issue of, or amendment to, a Renewable Energy Approval. The information may also be used in connection with the Ministry's compliance and enforcement activities under the EPA.

For all questions related to preparing or submitting this form or about the Ministry's collection of information related to applying for a Renewable Energy Approval contact: Environmental Approvals Access and Service Integration Branch, 135 St. Clair Ave. W., 1st Floor, Toronto ON M4V 1P5. Telephone outside Toronto 1 800 461-6290 or in Toronto 416 314-8001. E-mail: EAASIBGen@ontario.ca.

Instructions

Applicants are responsible for ensuring that they complete the most recent application form. Application forms and information about the required supporting documentation and technical requirements are available from the Environmental Approvals Access and Service Integration Branch (the address and phone number are provided in the General Information on this page). As well, you can get this information from your local District Office of the Ministry of the Environment and Climate Change, and in the "Renewable Energy Approvals" section of the Ministry of the Environment and Climate Change website at https://www.ontario.ca/environment-and-energy/renewable-energy-approvals.

Complete Submission

In order to be eligible for the issue of a renewable energy approval, a person who proposes to engage in or change a renewable energy project, or alter the terms and conditions of a renewable energy approval shall, before submitting an application to the Director,

- prepare the application in a form or format approved by the Director;
- obtain or prepare, as the case may be, any documents that,
 - a) are required under Part IV of O. Regulation 359/09 (the Regulation) to be submitted as part of the application; or,
 - are to be submitted as part of the application for the purposes of obtaining an exemption from a provision of Part V of the Regulation; and,
 - comply with all other requirements of Part IV of the Regulation;
- If there is more than one person applying for the issue of a renewable energy approval in respect of a renewable energy project, those persons shall jointly submit one application for the issue of a renewable energy approval;

New Renewable Energy Approval

Where a renewable energy approval has not yet been issued, a person who proposes to engage in a renewable energy project shall also

- submit, as part of the application, the documents set out in Column 1 of Table 1 of the Regulation, wherever the renewable energy project is described opposite the document in Column 3 of Table 1 of the Regulation; and,
- ensure the documents meet the requirements set out opposite the document in Column 2 of Table 1 of the Regulation.

Amendment to Renewable Energy Approval

Where a renewable energy approval has been issued, a person making an application in respect of a proposed change to a renewable energy project or alteration to the terms and conditions of the renewable energy approval shall, also

- 1) obtain or prepare, as the case may be, one or more reports that set out a description of and rationale for the proposed change or alteration, including any proposed change or alteration in respect of the following:
 - a) the nameplate capacity of the renewable energy generation facility.
 - b) the energy sources to be used to generate electricity at the renewable energy generation facility.
 - c) the project location.
 - d) the renewable energy generation facility, including any associated or ancillary equipment, systems or technologies.
 - the activities that will be engaged in as part of the project.
 - the negative environmental effects that may result from engaging in the project. f)
 - the measures to mitigate the negative environmental effects that may result from engaging in the project.

Supporting documents

- 1) Any document submitted as part of an application for the issue of a new, or amendment of an existing, renewable energy approval shall be in writing, with an electronic copy of the document attached.
- 2) Any document submitted as part of an application for the issue of a new, or amendment of an existing, renewable energy approval that is a diagram, map or plan shall be drawn to scale and shall include a scale bar and a north arrow.

Payment of the application fee (in Canadian funds) by certified cheque or money order made payable to the Minister of Finance, or credit card payment (for payments up to \$10,000) is required with the complete submission of your application.

INCOMPLETE APPLICATIONS WILL BE RETURNED TO THE APPLICANT.

The Ministry may require additional information during the technical review of any application.

3. Two (2) paper copies of the completed application form and the supporting documents required to be submitted as part of the application, one (1) electronic copy and the fee, must be sent to:

Ministry of the Environment and Climate Change

Director, Environmental Approvals Access and Service Integration Branch 135 St. Clair Avenue West, 1st Floor Toronto ON M4V 1P5

The fee should be mailed or faxed to our office with the application. For the protection of your credit card information, do not submit the fee by email.

- 4. You must also send one (1) paper copy of the complete application without the fee to any local Ministry District Office having jurisdiction over the project location. To locate the appropriate local Ministry District Office, please visit the Ministry of the Environment and Climate Change Internet site at: https://www.ontario.ca/environment-and-energy/ministry-environment-regional-and-district-offices.
- 5. Information collected by the Ministry of the Environment and Climate Change is subject to the *Freedom of Information and Protection of Privacy Act* (FIPPA). If you are of the view that any part of your application is confidential on the grounds that such information constitutes a trade secret or scientific, technical, commercial, financial or labour relations information, please make this known now. Otherwise, the Ministry may make the information available to the public without further notice to you.

It is an offence under the EPA to provide false or misleading information in this application and/or accompanying documents.



Ministry of the Environment and Climate Change

Renewable Energy Approval Application

For Office Use Only						
Reference Number	Payment Received	Date (yyyy/mm/dd)	Initials			
	\$					

Application Summary

Applicant Name (Legal name of individual or organization as evidenced by legal documents)

Jericho Wind, LP

Project Name (Project identifier to be used as a reference in correspondence)

Jericho Wind Energy Centre

Project Description Summary (This summary should reflect the description in the documents upon which consultation has been completed and if it does not, the difference should be highlighted)

A technical amendment for the Jericho Wind Energy Centre is required to to allow for the installation of acoustic bat deterrent devices on three (3) different turbines to be located on the nacelles of each turbine as an additional mitigation strategy to reduce risk of bat collisions with turbines.

Supplemental Application Information (Provide any other information that might be relevant to your application)

A separate Modifications Report is included with this application form which outlines the details of the proposed amendment.

Note: This form has been save-enabled; you can save a copy of this form that includes any information you have entered.

Additional instructions and information on how to complete the application form can be found in the accompanying "Guide for Completing the Renewable Energy Approval Application".

2017/04/26

2074E (2017/01)

Section 1 – Applicant Inform	nation						
1.1 – Applicant Information		orks/facility)					
Applicant Name (Legal name of ind				I documents)			ntification Number
Jericho Wind, LP						80370 843	
Business Name (The name under v	vhich the entity	/ is operating	g or trading, also រ	eferred to as trade	name)	[✓] Same as i	Applicant Name
Applicant Type							
✓ Corporation	☐ Federa	al Governm	ent	☐ Individual		☐ Municipa	Government
☐ Partnership☐ Other (describe):	☐ Provin	cial Goverr	nment	☐ Sole Proprie	cor		
North American Industry Classific 221119							
Business Activity Description (A d Large scale electricity gene		ne business (endeavour, this m	nay include produc	s sold, servi	ces provided or machine	ry/equipment used, etc.)
1.2 - Applicant Physical Ad	dress						
Civic Address	T.						
Unit Number Street Nur 1720 390		Street Nam Bay Stree	e (Include type a	nd direction)			
City/Town		Buj Bul		Province		-	Postal Code
Toronto				ON - Ontario)		M5H 2Y2
Survey Address (Not required if the	ne Civic Addres	ss is provide	d)				
Lot/Part		on/Referen		Municipality/Und	organized T	ownship	
County/District	Prov	ince/State		Countr	у		Postal Code
Telephone Number (incl. area code 416 364-9714		t. 5663	Fax Number (in	ncl. area code)		Mobile Number (incl. 519 318-0237	area code)
Email Address jericho.wind@nexteraenerg	ov com						
1.3 – Applicant Mailing Add		Same as Ap	pplicant Physica	I Address			
Civic Address							
Unit Number Street Nur	mber	Street Nam	ie (Include type a	nd direction)			РО Вох
City/Town/Municipality/Unorganiz	ed Township)			Province	/State	
Country	3.000				Postal Co	ode	
						. 10. 0	<u> </u>
Delivery Designator		Delivery	Identifier		Pos	stal Station	
1.4 – Statement of Applican	t				'		
I, the undersigned hereby decl							S. page
The information contain	ed herein is o	complete ar	nd accurate in e	very way and I a	ım aware of	f the penalties against	providing false
information as per s.184I understand that by sub	(2) of the En	vironmenta	al Protection Ac	t, completeness	and accurac	cy of all the informatio	n provided on this form
and included in the draft	reports. Fail	onn, ram g lure to subr	mit the correct in	nformation will re	sult in an in	complete application	being returned;
The Project Technical Ir	formation Co	ontact ident	tified below is a	uthorized to act	on my beha	If for the purpose of o	btaining approval
under section 47.3 of th	e EPA for the	e Project ide	entified herein.				
Name of Signing Authority (Pleas	e print) (Last r	name, first na	ame)			Title Vice Pres	ident, Bus Mgmt
Kushner, Andrew Telephone Number (incl. area cod	۵)		Fax Number (i	ncl area code)		Mobile Number (incl.	
561 691-2493	e) ex	ct.	. ax reambor (ii	4.04 0040)		and a state of	
Email Address							
Andrew.Kushner@nextera	energy.cor	n				Date (yyyy/m	nm/dd)
Signature						X 10	
140						2017/	04/26
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Section 2 – Project Information	on	lawieu no.	Consulted against	and stayout to down state - 1.1.	
2.1 – Application Type				. 19	
☐ New Renewable Energy Approv	val	Amendment to existing Renewable Energy Approval Provide existing Renewable Energy Approval Number 5855-9HHGQR			
Application Initiated by		3033-71111	OQN		
✓ Applicant	ch/Environmental Approvals Access a copy)	and Service Integr	ation [·] Branch		
Relevant pre-submission rules s	ubject to/elected (please select one	e of the following)			
Notice of Proposal to Engage and if applicable, Notice of First Public Meeting, distributed on or before December 31, 2010.		es	If "Elect into one specify which rul	or more 2011 Rules", please es:	
Notice of Proposal to Engage and Notice of First Public Meeting (or if public meeting not required, drafts of the documents identified in paragraphs 1 and 2 of subsection 18(2) of the Regulation) distributed after December 31, 2010 and on or before July 1, 2012.	☐ 2011 Rules ☐ Elect into Current Rules				
Notice of Proposal to Engage or Notice of First Public Meeting distributed after July 1, 2012.	☐ Current Rules				
Current Environmental Complian	ce Approvals (please attach a separat	te list if more space i	is required)		
Environmental Compliance Approva				Date of Issue (yyyy/mm/dd)	
Environmental Compliance Approva	al Number			Date of Issue (yyyy/mm/dd)	
Environmental Compliance Approva	al Number			Date of Issue (yyyy/mm/dd)	
Environmental Compliance Approva	al Number	5		Date of Issue (yyyy/mm/dd)	
	please attach a separate list if more spac	e is required)			
Permit Number				Date of Issue (yyyy/mm/dd)	
Permit Number				Date of Issue (yyyy/mm/dd)	
Permit Number		Non-Attachen		Date of Issue (yyyy/mm/dd)	
Permit Number				Date of Issue (yyyy/mm/dd)	
Project Schedule	a 10 m	-	s 5 ¹		
Estimated date for start of construct $2014/04/17$	ion/installation (yyyy/mm/dd)	Estimated date for 2014/11/22	or start of operation	ı (yyyy/mm/dd)	

2.2 - Statement of Project Technical Information Contact

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The Project Technical Information Contact is the same as the Applicant (Identified in Section 1)

I, the undersigned hereby declare that, to the best of my knowledge:

- The information contained herein and the information submitted in support of this application (electronically and in hard copy) is complete and accurate in every way and I am aware of the penalties against providing false information as per s.184(2) of the Environmental Protection Act.
- I understand that by submitting this form, I am guaranteeing the completeness and accuracy of this form and the draft documents. Failure to submit the correct information will result in the application being returned as incomplete.
- That the information contained in the electronically submitted application form is the same as the information submitted in the hard copy submission.
- I have used the most recent application form (as obtained from the "Renewable Energy Approvals" section of the Ministry of the Environment and Climate Change website at http://www.ontario.ca/environment-and-energy/renewable-energy-approvals or from the Environmental Approvals Access and Service Integration Branch at 1 800 461-6290).

Name of Project Technical Information Contact (Please print) (Last name, first name) Dudek, Derek Company NextEra Energy Canada Mobile Number (incl. area code) Telephone Number (incl. area code) Fax Number (incl. area code) 519 318-0237 ext. 228 519 294-1006 **Email Address** derek.dudek@nexteraenergy.com Date (yyyy/mm/dd) Signature (hard copy submission MUST be signed) 2017/04/27 Address ☐ The Project Technical Information Contact Address is the same as the Applicant (Identified in Section 1) PO Box Street Name (Include type and direction) Street Number **Unit Number** 32185 Kerwood Road Province/State City/Town/Municipality/Unorganized Township Ontario Parkhill Postal Code Country NOM 2K0 Canada Postal Station Delivery Designator Delivery Identifier 2.3 - Other Approvals for Facility (Please attach a separate list if more space is required) A separate list is attached List all other environmental approvals/permits applied for related to this project or received in relation to this project Approval Date (yyyy/mm/dd) Approval Number Ontario Power Authority Reference (i.e. FIT) Number (if applicable) 2.4 - Type of Renewable Energy Generation Facility (Select all that apply) ✓ Class 4 ☐ Class 5 ☐ Class 2 Class 3 Wind Other ☐ Biofuel ☐ Biogas Other (if other please describe): Class 2 Class 3 ☐ Class 1 Anaerobic Digestion Solar Photovoltaic Class 3 ☐ Class 2 ☐ Class 3 Thermal Treatment ☐ Class 1 2.5 - Generation of Electricity Total Maximum Name Plate Capacity **Total Expected Generation Capacity** MW (1 MW = 1000 kW / 1 kW = 0.001 MW)MW (1 MW = 1000 kW / 1 kW = 0.001 MW)150 150 Days and Hours of Operation 24 hours/day, 365 days/year

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Section 3 - Site In	formation			engles he the	CIA SIENO	Contract Made 6	rit Bacas norsemolali (ra	з 3 — эке мертетац
3.1 - Project Loca	ition (The site	/location	where proje	ect will be locat	ted)			
☐ The Project Locat	ion is the sam	e as the <i>i</i>	Applicant's	Address (Identif	ied in Secti	on 1)		
Civic Address								
Unit Number	Street Number Street Name (Include type and direction			on)				
n/a								
City/Town				Province			1	Postal Code
Lambton Shores,					ON -	Ontario	1	
Survey Address (No	t required if the	Civic Addr	Address is provided)					
Lot/Part Conce		Concess	sion/Refere	nce Plan	Municip	ality/Unorganiz	ed Township	
0 1 10 11 1						w ¹⁷ a	1	
County/District		Pro	vince/State			Country		Postal Code
Non Address Informa	tion (where the	project en	ane many lo	ations or a large	rural area	anacife have the	project area relates to the ac	
Non Address informa	tion (where the	brolect sh	alis many iod	cations of a large	rurar area,	specify now the	project area relates to the ac	aress provided)
1				-				
Geo Reference (Sou	thwest corner	of proper	rty)					8
Map Datum			Zone				Accuracy Estimate	
NAD83			18	18 8		9		
Geo Referencing Met GIS	hod		UTM Ea	0			UTM Northing	
				0.73 m E			4768793.37 m N	
3.2 – Municipal or	Local Autho	ority Info	ormation (List all municip	al or boar	d authorities wh	nere the project is located	I. Attach a separate list
if more space is neces		h Single	o Tion on I	ourse Tise in v	م ملك ما ما أماني		4! ! !44 \	
Name of Municipality/				ower Herin v	wnich the	e project loca	tion is situated) / Uno	rganized Lownship
Lambton Shores	Onorganized	rownsnip)					
Address								
Unit Number	Street Number	or I	Stroot Nam	ne (Include type	and disastis	>		Ino n
Onit Number	7883	51		om Parkway		n)		РО Вох
City/Town	7005	(7 HIIICICCO	Jili I dikway	Province	,		Postal Code
Forest					ON - O			NON 1J0
Telephone Number (ir	ncl. area code)			Fax Number (Mobile Number (incl.	The same of the sa
519 786-2335	2	e	xt.	519 786-21		,	The same of the sa	u. ou oouo/
Email Address								V
info@lambtonsho	res.ca							
Clerk							7.	
Last Name					First Nar	ne		Middle Initial
Wright-Laking	15				Nancy			
Telephone Number (in	icl. area code)		mail Addres					
519 786-2335				otonshores.ca				
Is the project locat	ion situated	in one	or more L	Jpper Tier Mu	unicipali	y? (i.e., count	y, regional or district mun	icipality)
✓ Yes ☐ No								
Is the project locat	ion situated	in a Lo	cal Roads	area?			*	
☐ Yes ☑ No								
Is the project locat	ion in a Loc	al Servi	ce Board	area?				
☐ Yes ☑ No								

3.3 - Site Information (Information about the site/location where project will be located)

Site Name	MOE District Office				
Jericho Wind Energy Centre	Southwest Region - Sarnia District				
Is any portion of the Project location on federally owned land or a reserve	ve?	☐ Yes	✓ No		
Is any portion of the Project location on Crown Land?		☐ Yes	✓ No		
Is the Project location that is the subject of this application owned by the address and a signed letter granting consent for the installation and open		☐ Yes	☑ No		
Is the Applicant the operating authority of the facility that is the subject of authority name, address and phone number.	of this application? If "no", please attach the operating	✓ Yes	□ No		
Is the Project location in the area of the Niagara Escarpment Plan?					
Is the Project location in the area subject to the Oak Ridges Moraine Co	onservation Plan?	☐ Yes	✓ No		
Is the Project location in the Protected Countryside as shown in Schedu	ule 1 to the Greenbelt Belt Plan?	☐ Yes	✓ No		
Is the Project location in the Lake Simcoe Watershed as defined in the	Lake Simcoe Protection Act, 2008?	☐ Yes	✓ No		
Is the Project location in the Central Pickering Development Planning A Development Plan?	rea as shown in Schedule 1 to the Central Pickering	☐ Yes	☑ No		
Has an Archaeological Report (s. 22) been prepared as part of the com	plete submission?	✓ Yes	☐ No		
Has a Heritage Report (s.23) been prepared as part of the complete su	bmission?	✓ Yes	☐ No		
Has an Environmental Impact Study Report (s.38, s. 41 or s. 43) been p	orepared as part of the complete submission?	✓ Yes	☐ No		
Has a Water Assessment Report or supplementary reporting on any adprepared as part of the complete submission?	ditional mitigation (s.39, s. 40, s.44 s. 45) been	✓ Yes	☐ No		
Does the Project require any authorizations under the Endangered Spe	ecies Act, 2007?	✓ Yes	☐ No		
If "yes" have they been obtained from the Ministry of Natural Re-	sources?	√ Yes	□ No		

Mandatory	of all supporting information to this application and is s Attachment	_	ched	Reference	Confidential
Yes	Proof of Legal Name of Applicant.	☐ Yes	✓ No	Always Mandatory	
Yes	A map that identifies the project location.			Always Mandatory	
	Name, Address and Phone Number of the Operating Authority.		-	· · · · · · · · · · · · · · · · · · ·	
	Name, Address and consent of land/site owner for the installation/construction and operation of the facility.	☐ Yes	☑ No	Mandatory if applicant not landowner	
Yes	Project Description Report.	☐ Yes	☑ No	Mandatory	
Yes	Design and Operations Report.	☐ Yes	✓ No	Mandatory for all but Class 2 Wind Facility.	
Yes	Decommissioning Plan Report.	☐ Yes	✓ No	Mandatory for all but Class 2 Wind Facility.	
Yes	Construction Plan Report.	☐ Yes	☑ No	Mandatory for all but Class 2 Wind Facility.	
Yes	Consultation Report.	☐ Yes	✓ No	Mandatory for all but Class 2 Wind Facility.	
п	Development Permit under the Niagara Escarpment Planning and Development Act.	☐ Yes	✓ No	Mandatory where permit required by NEC.	
Yes	A copy of this application has been sent to the Ministry local district office(s).	✓ Yes	☐ No	Always Mandatory	
	Report(s) that sets out a description of and rationale for the proposed change or alteration.	✓ Yes	☐ No	Mandatory for Amendment to REA applications.	
	Document(s) required under Part IV the Regulation to be submitted as part of the application (list below).	☐ Yes	✓ No		
	Document(s) required for the purposes of obtaining an exemption from a provision of Part V of the Regulation (list below).	☐ Yes	☑ No		
Other Informa ncluding any Part V of the	ation Submitted in Support of the Application for the idecument that is required under Part IV of the Regulation.	ssue of a	a new, d/or for	or amendment to an existing, Renewable Er the purposes of obtaining an exemption from	nergy Approva n a provision c
Title	F	Referenc	е		Confidential ³
Project Mo	difications Report				
	difications Report Municipal Contact Information	u			
		V			
		· · · · · · · · · · · · · · · · · · ·			
				5	

of these attachments.

^{*}Note: The collection of personal information in this application is necessary to administer the Ministry's approvals program, which is authorized pursuant to the Environmental Protection Act. The personal information collected in this application will be used to administer the program, including for the purposes of the Ministry's compliance and enforcement activities under the aforementioned acts, and for the purposes of making information in respect of the Renewable Energy Approval available to the public with the exception of payment information. Questions about the collection of the information can be directed to a Client Service Representative, Environmental Approvals Access and Service Integration Branch, 135 St. Clair Avenue West, 1st Floor, Toronto Ontario M4V 1P5; Telephone outside Toronto 1 800 461-6290 or in Toronto 416 314-8001 or Fax 416 314-8452.

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Ontario Ministry of the Environment and Climate Change

Renewable Energy Approval Application Payment Information

				For Office Use Only				
				Reference Number	Payment	Received	Date (yyyy/mm/dd)	Initials
					\$			
Note:	1.	All fees should	be paid in Canadian fun	ds, payable to the Ontario Mir	nister of Finance.			
	2.	Credit card pay	ments are accepted for	payments under \$10,000 only	<i>'</i> .			
	3.	This page can on not submit by e	only be mailed or faxed temail.	to our office with this applicati	on. For the protection	n of your	credit card informat	ion, do
	4.	If you are payin	ng by certified cheque or	money order, please staple y	our payment to this r	oage.		
	5.	Do not include t municipality(s).	this page in the copies o	f your application that are bei	ng provided to the lo	cal MOE [District Office or the	local
	6.	The information application fee.	n collected in this section	of the form is considered cor	ifidential and will only	/ be used	to process your	
Amount	enclosed	d						
\$300.0	00							
Method	of Payme	ent						
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Appendix A – REA Application Form – Additional Municipal Contact Information – Jericho

Municipality of Lambton Shores

Nancy Wright-Laking, Clerk 7883 Amtelecom Parkway, Forest, ON NON IJO, Tel: 519-786-2335 info@lambtonshores.ca

Township of Warwick

Amanda Gubbels, Clerk/Administrator 6332 Nauvoo Road Watford, Ontario NOM 2S0

Toll Free: 1-877-849-3926 Phone: (519) 849-3926 Fax: (519) 849-6136 info@warwicktownship.ca

Municipality of North Middlesex

Jackie Tiedeman 229 Parkhill Main Street Parkhill, ON NOM 2KO, Phone: 519-294-6244

Toll Free: 1-888-793-9637 Fax: 519-294-0573

Lambton County

David Cribbs, Clerk 789 Broadway Street, Box 3000 Wyoming, ON NON 1T0 Telephone: 519-845-0801 Toll Free: 1-866-324-6912

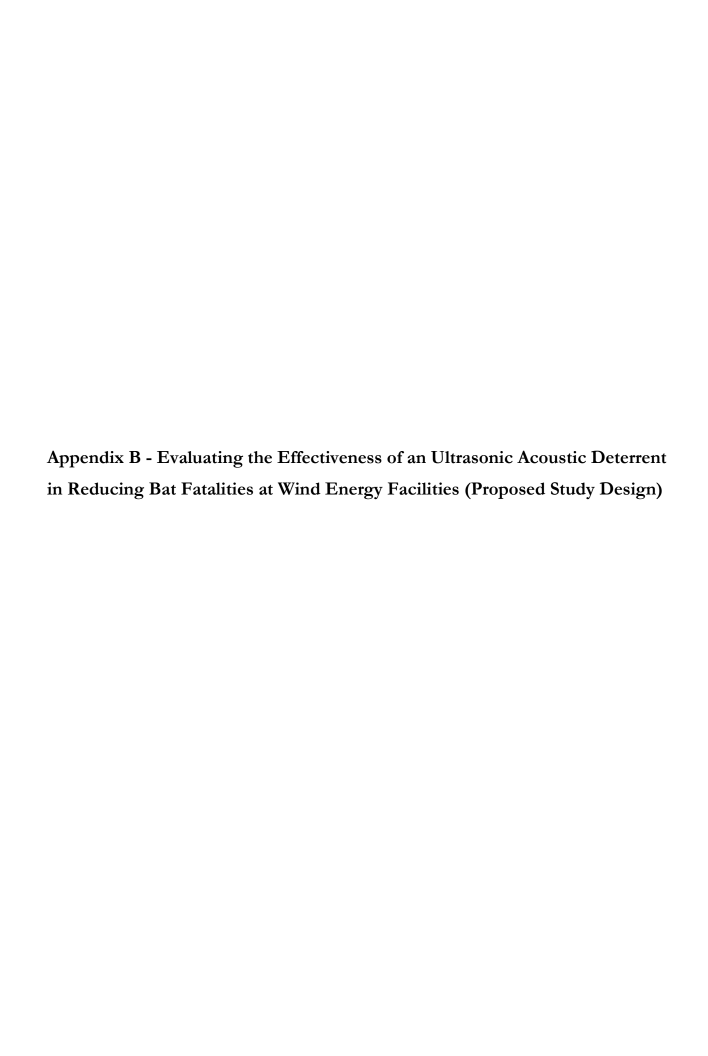
Fax: 519-845-3160

administration@county-lambton.on.ca

Middlesex County

Kathy Bunting, Clerk 399 Ridout Street North London, Ontario N6A 2P1 Phone: 519-434-7321

Fax: 519-434-0638 kbunting@middlesex.ca





Evaluating the Effectiveness of an Ultrasonic Acoustic Deterrent in Reducing Bat Fatalities at Wind Energy Facilities

Proposed Study Design for field data collection

Since 2006, Bat Conservation International (BCI), under the auspices of the Bats and Wind Energy Cooperative, has investigated the use of ultrasonic acoustic deterrents (UAD) to reduce bat fatalities at wind turbines. This technology offers a potentially mutually beneficial strategy of reducing bat fatalities at wind energy facilities, while allowing for the normal operation of wind turbines. Previous studies have shown promising results, but the technology requires further refinement and field testing to prove its effectiveness as an impact reduction strategy.

PROJECT TEAM

BCI, in partnership with Renewable NRG Systems (RNRG), U.S. Geological Survey (USGS), NextEra Energy (NextEra), and Natural Resource Solutions, Inc. (NRSI), will investigate the effectiveness of a UAD in reducing bat fatalities at three wind energy facilities in Ontario, Canada. With respect to data collection and analysis, BCI and USGS propose the following methodology, and will analyze the data and draft the report. NSRI will be responsible for data collection.

OBJECTIVES

The objective of this study is to test the effectiveness of a newly designed ultrasonic acoustic deterrent to reduce bat fatalities at wind turbines.

METHODS

The proposed study will occur across three wind energy facilities (Bluewater, Goshen, and Jericho) located in Ontario, Canada. A total of 16 turbines will be selected among these sites. Turbine selection was based on several factors, including landowner agreements, surrounding habitat, and existing monitoring requirements.

NRSI will monitor 16 wind turbines daily, weather and operational conditions permitting, between 13 July and September 30 2017 for a total of 80 days. We selected a randomized block design, which controls variation in fatality among turbines and offers greater power to detect treatment difference compared to the completely randomized design. Using 16 turbines (blocking factor), we will assign each treatment to 8 turbines/night. Treatments will be randomly assigned on a nightly basis and treatments will be rebalanced every 16 nights so that each turbine will receive each treatment 8 times over a 16-night period. The proposed study duration allows for 5 balanced sets over the 80-night period.

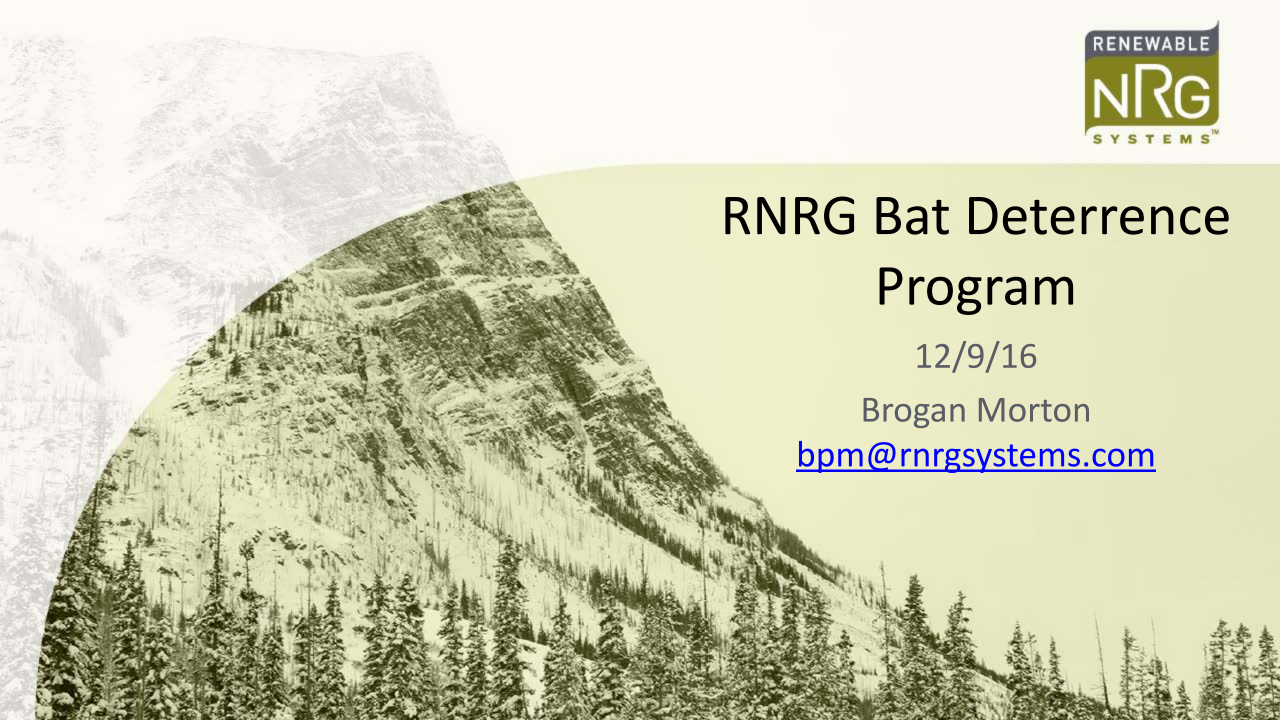
Searchers will walk along 5-m wide transects within a 90-m radius of each turbine. These larger than normal plots are necessary to reduce potential detection bias. It is possible that deterrents may only push bat activity to the tips of the blades and that bats struck near the tip will fall farther from the turbine than those that are struck closer to the hub.

Data recorded for each turbine search will, at a minimum, include data, start time, end time, observer, and weather conditions (e.g., temperature, cloud cover). Because treatments will be rotating on a nightly basis, it is imperative to correctly classify 'fresh' carcasses (i.e., those determined to have died the night before the search) to relate to the given treatment condition. Carcass data will, at a minimum, include species, sex, age, observer name, identification number of carcass, distance and azimuth from turbine, carcass condition, and time of death (e.g., fresh or 1 day, 2 day, etc). Certain data may not be possible, given the condition of the carcass.

As this is a comparative study (i.e., we are not estimating fatality for the different treatments), searcher efficiency and carcass removal trials are not necessary. All comparisons will be done within the statistical block (i.e., the turbines), so adjustments for detectability differences between turbines is not required. We are assigning treatments each night and blocking on the turbine, thus any difference in configuration of the searchable area or population of scavengers that might affect how many carcasses are found will be a part of the blocking factor.

BCI and NSRI will coordinate data collection and transfer during the field season. BCI and USGS will analyze the data and draft a preliminary report for review by project team members. Afterwards, BCI will draft a final report, considering comments and edits from project team members, and submit a manuscript to a peer-refereed scientific journal.

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A	ppendix C - RNR	G Bat Deterrence	e Program 12/9	7/16 Presentation	
A	ppendix C - RNR	G Bat Deterrence	e Program 12/9	9/16 Presentation	



Discussion Overview

- What are we trying to solve?
- RNRG ultrasonic deterrent
 - Technology
 - Turbine integration
 - Initial results
- Next steps

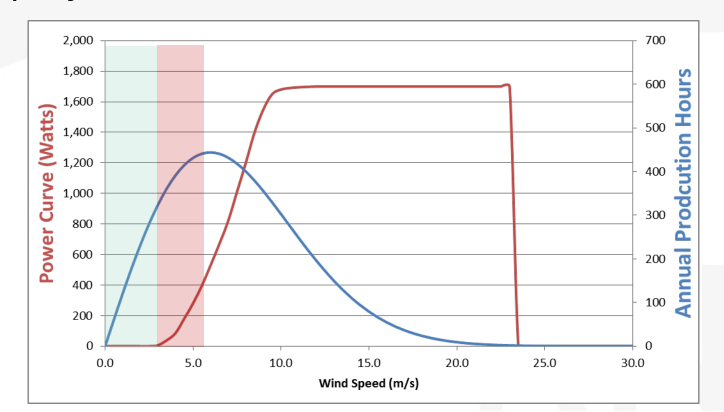
Please ask questions throughout!

Program Overview

- Renewable NRG Systems (RNRG) and Bat Conservation
 International (BCI) are collaborating to develop a commercially viable bat deterrent technology for wind turbines and to quantify the effectiveness of the deterrents.
 - BCI leading bat conservation group in wind and has previous experience and expertise with deterrent devices.
 - RNRG has over 30 year in product development for wind

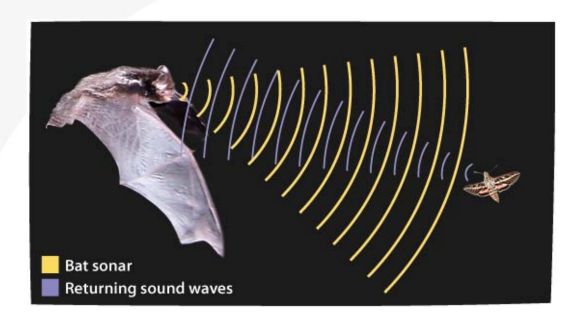
Current Solution – Operational Minimization

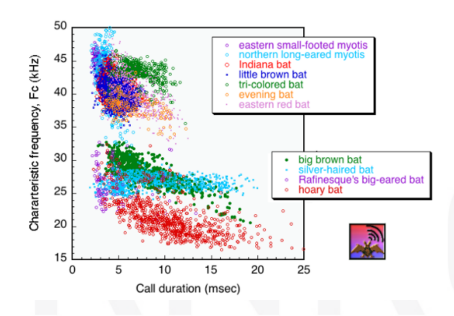
- Industry commitment to feather blades before cut-in speed on all projects
- Common project curtailment between 4.5 m/s and 6 m/s



Ultrasonic Deterrent

- Instead of curtailing to avoid take, deter bats from the turbine
- Many bats rely on echolocation for orienting, foraging and communication
 - Echolocation "jamming" most effective defense against bats ever documented (<u>Grote's tiger moth</u>, <u>Bertholdia trigona</u>)



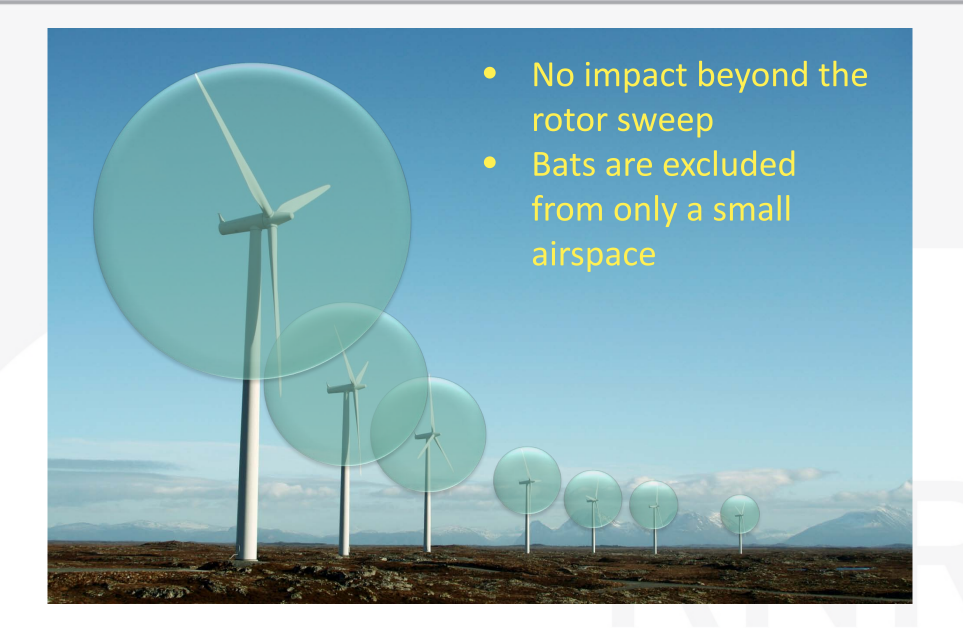


Ultrasonic Deterrent

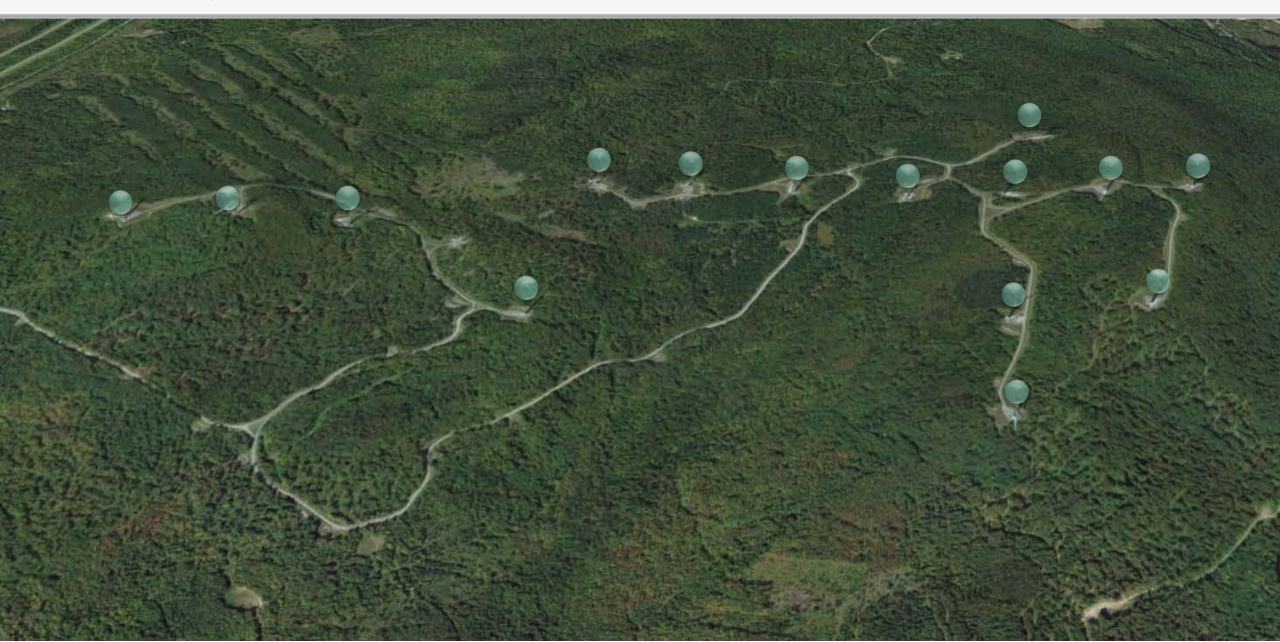
- Deterrent units create a broad range of frequencies to deter different bat species
- Nacelle-mounted deterrent units generate an ultrasonic field
- Push bat activity away from nacelle and rotor swept area



Ultrasonic Deterrent



Example Wind Plant



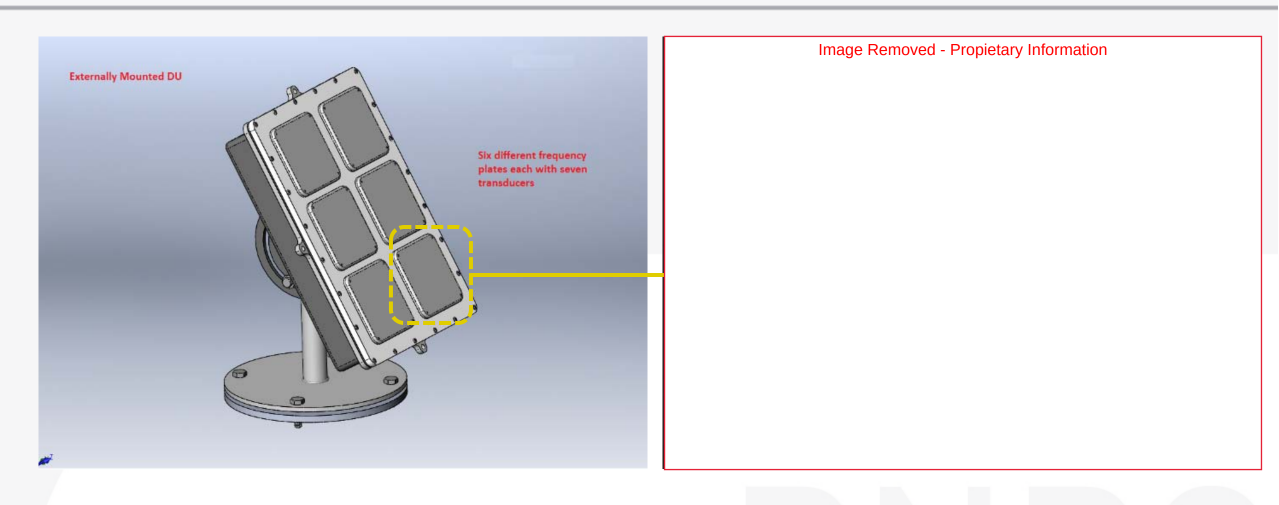
Ultrasonic Deterrent - History

- BWEC began in 2006 with lab & preliminary field tests
- BCI conducted first operational test, published report (Arnett et al. 2012)
- In 2015 DOE funds BCI to demonstrate deterrents capability





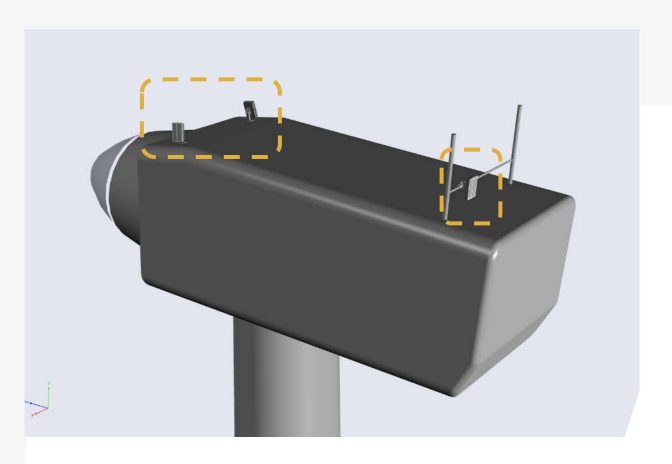
Ultrasonic Deterrent - Current Design

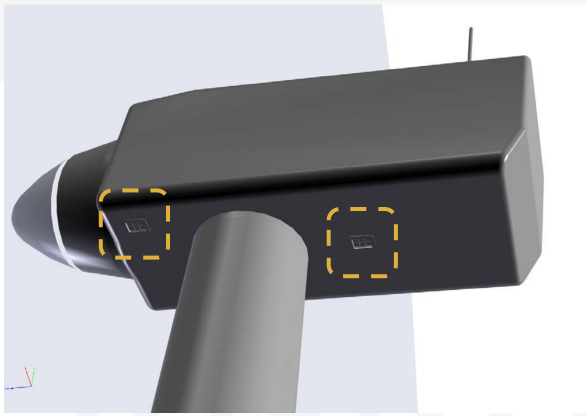


Use several nacelle-mounted deterrent units to generate an ultrasonic field around turbine nacelle and rotor sweep

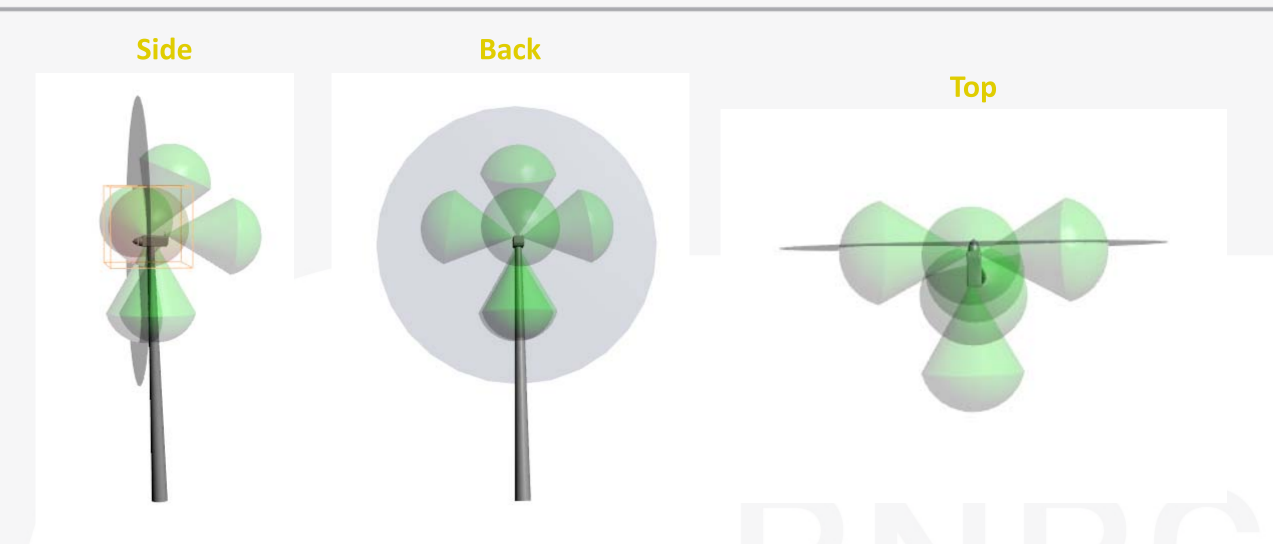
Ultrasonic Deterrent – Physical Locations

Deterrent Unit Locations





Ultrasonic Deterrent - Sound Pattern & Levels



Coverage based on observed/empirical data from field testing ((e.g., Myotis spp., big brown bats [Eptesicus fuscus] and silver-haired bats [Lasionycteris noctivagans]

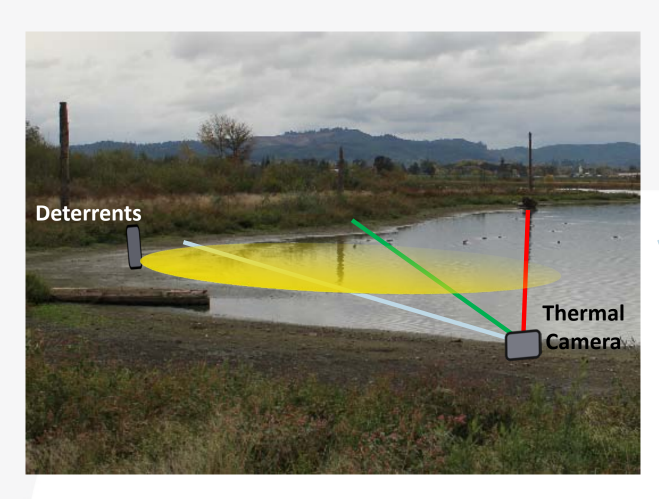
Questions & Comments

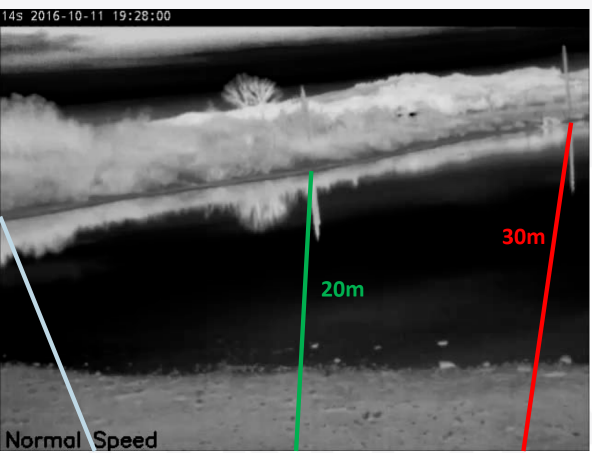
Ultrasonic Deterrent - Preliminary Test

- Pond outside Portland OR
- Record bat activity over a pond during control and treatment periods
- Conducted on Myotis species
- Conducted tests after bats were first observed and ended when few bats were observed

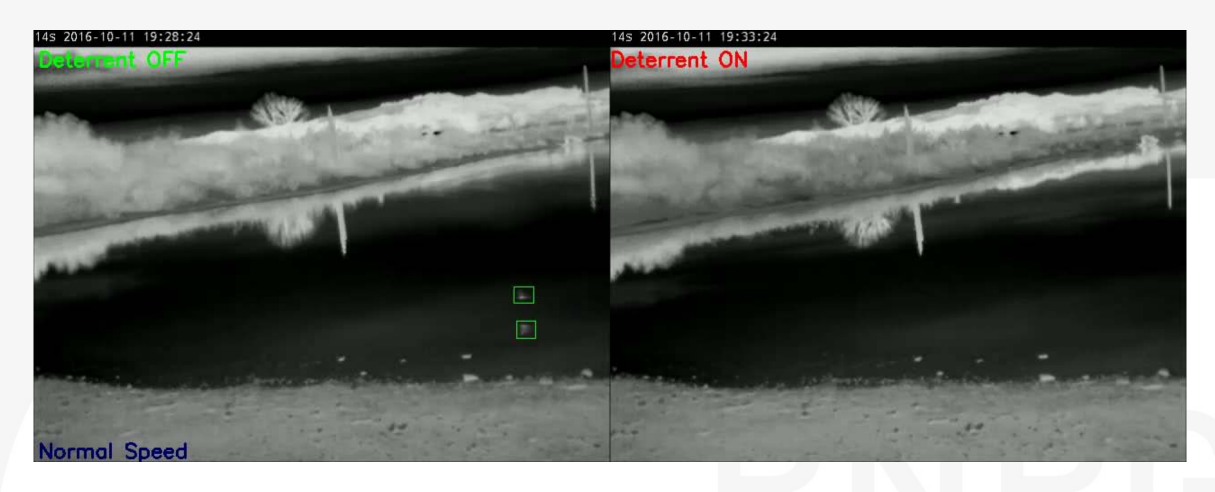


Ultrasonic Deterrent - Preliminary Test

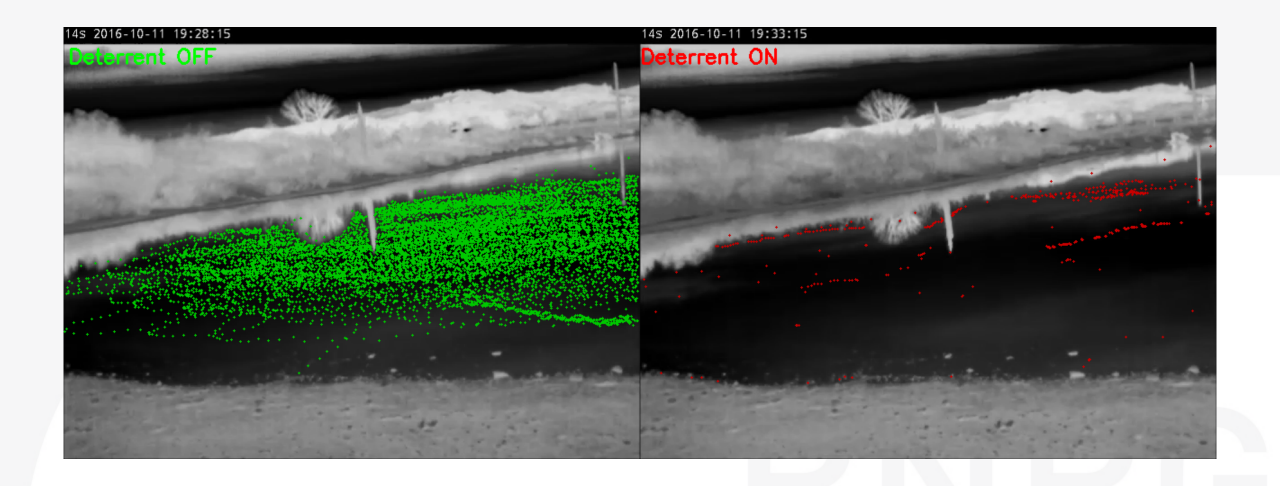




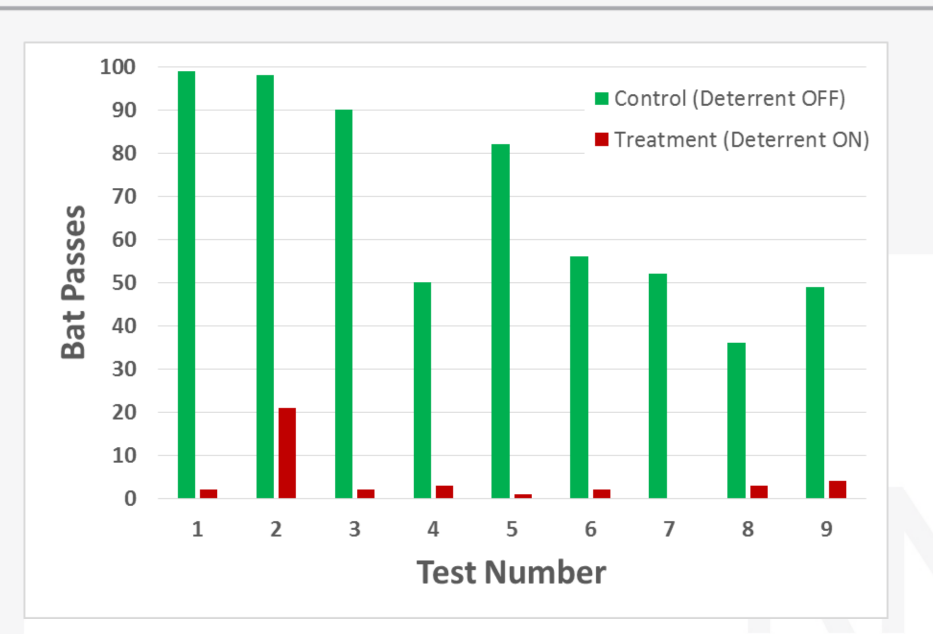
Ultrasonic Deterrent - Preliminary Test



Ultrasonic Deterrent - Preliminary Test



Ultrasonic Deterrent - Preliminary Test



Testing Total:

Control – 612

Treatment - 38

94% Reduction

Other Testing

Future Testing



Additional Field Trial 6/17 – 10/17

RNRG/Anon

16 System Field Trial 6/17 – 10/17

2016 2017 1H 2018

RN

BCI

2 System BCI Field Trial Analysis & Reporting 10/16 – 2/17

RNRG/Anon

16 System BCI Data Field Trial Analysis & 6/17 - 10/17 Reporting 10/17 - 4/18

BCI

Questions & Next Steps

Appendix D	- RNRG Installat	tion Notes Bat	Deterrent Systo	em	

CONFIDENTIAL

RNRG Installation Notes

Bat Deterrent System

Authors: Cody Spiegel

> For: NextEra





TOP OF NACELLE

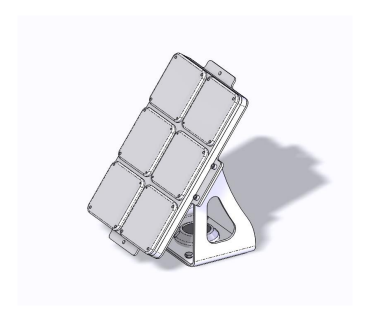


Figure 1 Deterrent for Top of Nacelle

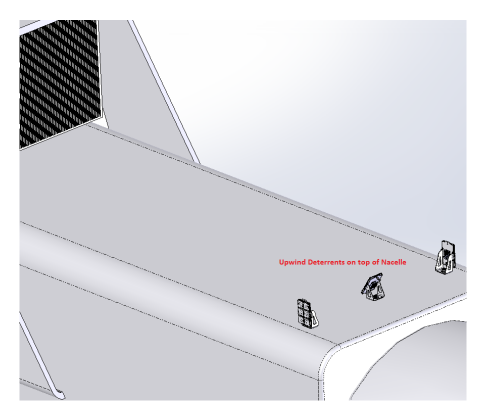


Figure 2 Three upwind deterrents on top of Nacelle



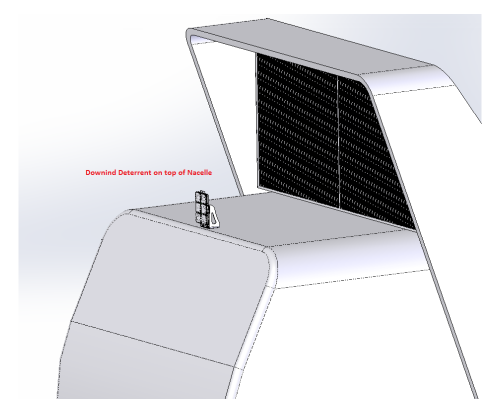


Figure 3 Downwind Deterrent on top of Nacelle

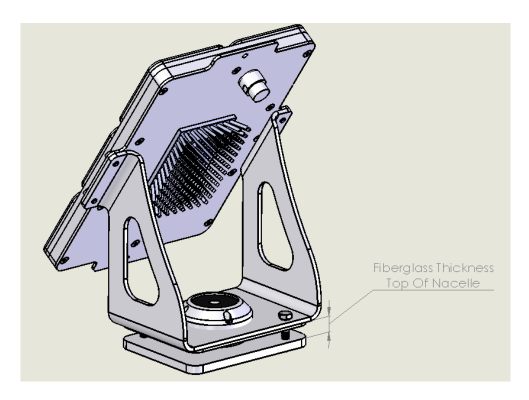


Figure 4 Top Mount Deterrent Assembly



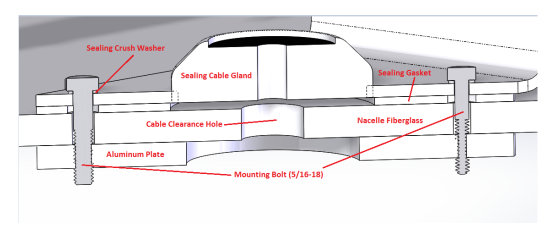


Figure 5 Cross section of top mount assembly

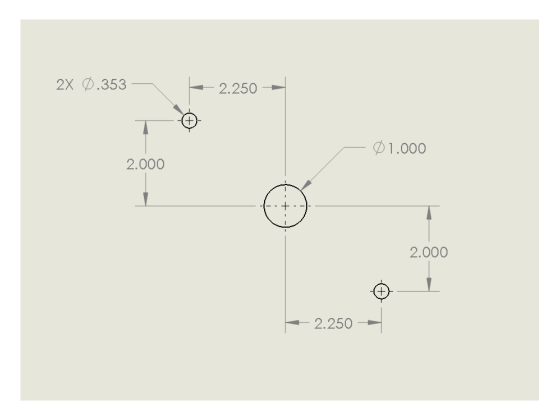


Figure 6 Top mount fiberglass drill pattern



BOTTOM OF NACELLE

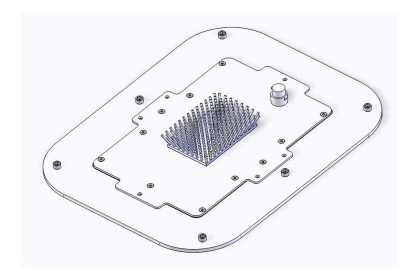


Figure 7 Bottom mount deterrent viewed from inside Nacelle

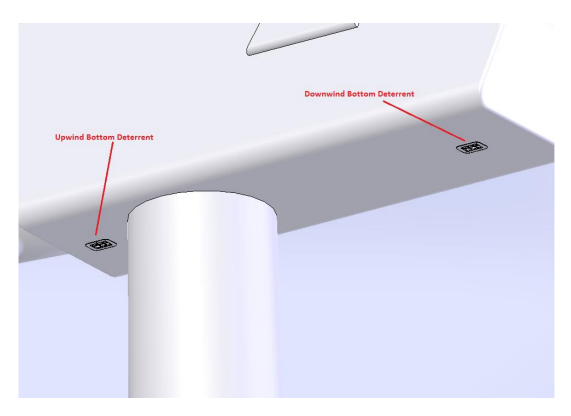


Figure 8 Upwind and Downwind Bottom Deterrents



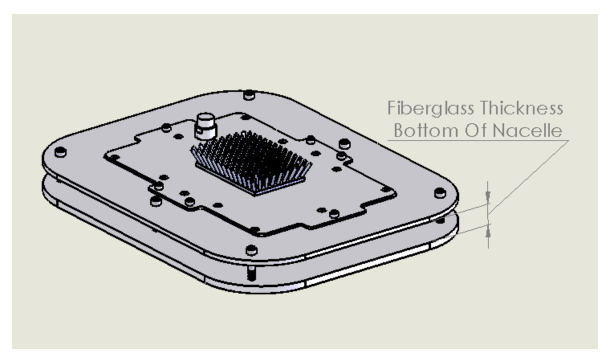


Figure 9 Bottom mount deterrent assembly

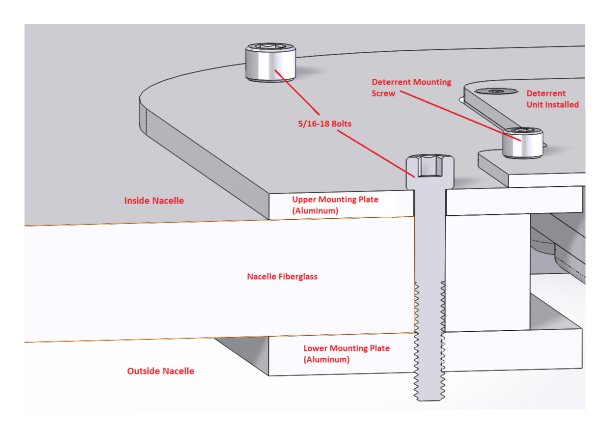


Figure 10 Cross section of bottom mount assembly



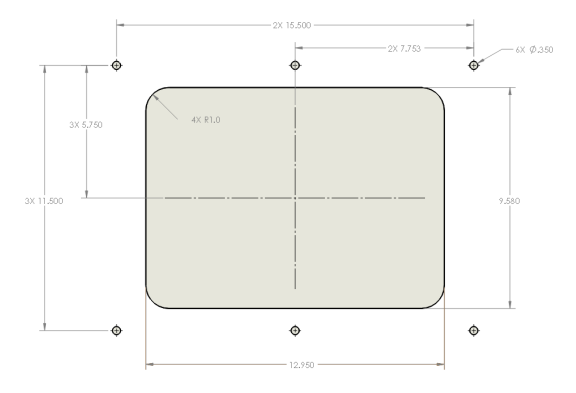


Figure 11 Bottom mount fiberglass drill/cut pattern

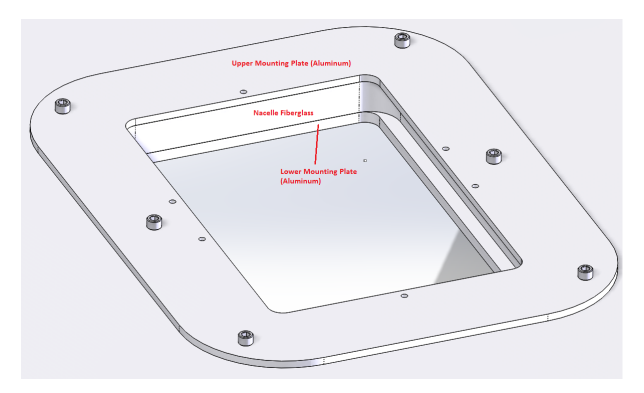


Figure 12 Lower Deterrent Mounting Hardware without Deterrent

Appendix E – Project Proposal: "Installation of an Ultrasonic Acoustic	
Deterrent to Test Effectiveness at Reducing Bat Fatalities at Wind Energy	
Facilities	



Installation of an Ultrasonic Acoustic Deterrent to Test Effectiveness at Reducing Bat Fatalities at Wind Energy Facilities

Project Proposal

NextEra Energy, Canada, LP (NEEC) proposes to partner with Bat Conservation International (BCI) and Renewable NRG Systems (RNRG) to implement a test of an ultrasonic acoustic bat deterrent on a study group of 16 turbines across the Bluewater, Goshen, and Jericho Wind Energy Centres.

The purpose of the test is to document the effectiveness of bat deterrent systems by providing statistically significant proof that these systems reduce the mortality of bats at the wind turbines on which they are installed.

Background

The mission of Bat Conservation International, Inc. is to conserve bats and their ecosystems across the world. BCI combines science-based conservation efforts, research, and education to ensure that the bat population is protected now and into the future. BCI created the Bats and Wind Energy Cooperative (BWEC), a partnership between regulators, scientists, and industry, to pursue research and technology to investigate methods to reduce the number of bat fatalities at wind-energy sites.

BWEC began working on research and development of an ultrasonic acoustic deterrent (UAD) in 2006, beginning with preliminary lab and field studies with early generation devices. By reducing the ability of bats to capture prey items near turbines, UADs may be as or more effective than curtailment and allow wind energy facilities to operate without having to curtail to avoid risk to bats. This provides an economically feasible and ecologically sound approach to reducing bat fatalities.

In 2009 and 2010, the BWEC conducted the first ever test of the efficacy of reducing bat fatalities at an operational wind energy facility (Locust Ridge Wind Power Project, Pennsylvania; Arnett et al. 2013). Results showed a significant reduction in hoary bat and silver-haired bat fatalities, both of which are species that are susceptible to collision with wind turbines.



Overview of RNRG Acoustic Bat Deterrent System

Recently, RNRG has developed a bat deterrent system based on similar technology, and has made some critical improvements to make this technology more practical and feasible. Testing of this system on wind turbines started in 2016 with several full scale tests planned for 2017. All the testing that has been performed by RNRG has been in partnership with BCI. Please see attachment 3 for additional details.

The frequency emissions of these devices are above human hearing. The transmission of ultrasonic sound is very low beyond the swept rotor area; therefore no sound from the deterrent can be heard by humans or animals on the ground.

The devices are mounted on the nacelle of the turbines and are in an open area and bats are free to move in and out of the volume of airspace occupied by the deterrent sound. No harm (e.g., behavioral or physiological) to any bat species is expected. The frequency (kHz) and sound pressure levels (SPL) are within the range of what these species normally emit, thus the devices do not subject these bats to any sound beyond their threshold of tolerance. Observations in previous studies showed that once the device is turned off, bats re-occupy the airspace within seconds. Furthermore, bats continue to use the same airspace even after multiple nights of study, indicating no harm has occurred and that they have not been permanently excluded from the area.

Please see Appendix C and D for more details on the devices.

Study Plan

Please see Appendix B for a detailed study plan prepared by Bat Conservation International. At a high level, a sample of 16 turbines will be selected from the Bluewater, Jericho, and Goshen Wind Energy Centres. The following turbines are currently under consideration, and will be finalized upon submittal of final REA Amendment application(s):

Bluewater: (29, 30, 8, 21)

Goshen: (19, 20, 32, 33, 38, 59, 62, 64, 77)

Jericho: (12, 23, 44)

If unforeseen circumstances preclude the use of any of these turbines for testing, the following turbines can be considered as alternates:



Alternate Turbines: Goshen T60, Jericho T60

The testing will take place from July 13- September 30, 2017.

The study will follow a randomized block design, which controls variation in fatality among turbines and offers greater power to detect treatment difference compared to the completely randomized design. All 16 turbines will have deterrent devices installed. Each treatment (deterrent on vs deterrent off) will be applied to 8 turbines/night. Treatments will be randomly assigned on a nightly basis and treatments will be rebalanced every 16 nights so that each turbine will receive each treatment 8 times over a 16-night period. The proposed study duration allows for 5 balanced sets over the 80-night period.

We will apply for an REA amendment to permit the installation of prototype UAD's on the 16 study turbines. Prototype devices are anticipated to be nearly identical to commercial devices that will be available in 2018. The form factor of the prototype and commercial units are exactly the same, as are the design of the ultrasonic speakers which are the critical element for producing the ultrasound. The circuit board will change slightly to reduce the thermal loads and enable MODBUS communication, but won't change the basic function of the unit itself. The commercial devices are expected to be in place for life of project.

The installation and operation of the UAD will not have any effect on the operation of the turbine. We would otherwise comply with all the Ministry of Natural Resources and Forestry's (MNRF) Bird and Bat Guidelines for Wind Power Projects. The turbines selected for the study are not part of the formal post-construction mortality monitoring that is currently underway in order to comply with REA conditions. However, if a site testing the UADs were to exceed the mortality threshold at the formally monitored turbines, we would still undertake mandatory curtailment across the site in 2018.

If a species-at-risk (SAR) mortality is documented during the course of the study, MNRF will be notified as required under the ESA. NEEC will follow the requirements of each project Operational Mitigation Plan (OMP) in the event that SAR mortality is documented during the study.

Communication Plan

Project Team Members (NEEC, BCI, and RNRG) will coordinate weekly before and during the study, and provide updates to MNRF and MOE as appropriate. BCI, with support of Manuela Huso at the US Geological Service (USGS), will analyze the data and draft a



preliminary report for review by project team members. Afterwards, BCI will draft a final report, considering comments and edits from project team members, and submit a manuscript to a peer-refereed scientific journal.

NEEC is looking forward to the opportunity to conduct this research that will provide valuable information regarding the effectiveness of acoustic bat deterrents in Ontario. We are optimistic that this study will enhance conservation benefits for bats by reducing direct mortality, while simultaneously allowing for the generation of emission free wind energy, in an effort to lessen the harmful impacts of climate change.



Appendices

- A. (blank)
- B. Bat Conservation International, Evaluating the Effectiveness of an Ultrasonic Acoustic Deterrent in Reducing Bat Fatalities at Wind Energy Facilities (Proposed Study Design
- C. Renewable NRG Systems, RNRG Bat Deterrence Program 12/9/16
- D. Renewable NRG Systems, RNRG Installation Notes Bat Deterrent System

Appendix F –	Ministry of Natura	ıl Resources Le	etter of Support	i.

Resource Development Section Natural Resources Conservation Policy Branch Policy Division Ministry of Natural Resources and Forestry 300 Water Street Peterborough, ON K9J 8M5 Section du développement des ressources Direction des politiques de conservation des richesses naturelles Division de l'élaboration des politiques Ministère des Richesses naturelles et de la Foresterie 300, rue Water Peterborough (Ontario) K9J 8M5



Jennifer Tuck
Director, Regulatory Affairs and Government Relations
NextEra Energy Canada
390 Bay Street, Suite 1720, Toronto, ON M5H 2Y2
Jennifer.tuck@nexteraenergy.com

May 19, 2017

Dear Ms. Tuck,

Thank you for the research project proposal that NextEra submitted to MNRF on April 12, 2017. Our understanding of key components of your proposed project include:

- the testing of ultrasonic acoustic bat deterrent equipment at a group of 16 turbines at three NextEra wind projects in Ontario,
- documenting the results and providing statistically significant proof that the ultrasonic acoustic deterrent systems can reduce the mortality of bats at the wind turbines on which they are installed and
- partnership with Bat Conservation International, Renewable NRG Systems and Natural Resource Solutions Inc., to complete the study

It is our understanding that NextEra has briefed the Ministry of the Environment and Climate Change (MOECC) about this proposed project. The MOECC has advised that an amendment to the Renewable Energy Approvals (REA) for NextEra's Bluewater, Jericho, and Goshen Wind Energy Centres will be required. MNRF further understands that NextEra will be submitting a modifications document in accordance with MOECC's *Technical Guide to Renewable Energy Approvals, 2017.* The MOECC has requested NextEra include a letter of support for the project from MNRF as part of this modifications document.

MNRF supports your project subject to the following conditions:

- NextEra will continue to comply with the post-construction monitoring requirements outlined in the project's Renewable Energy Approval and in accordance with the *Bats and Bat Habitats: Guidelines for Wind Power Projects.* This monitoring will continue to be conducted concurrently on a different subset (30%) of the wind turbines at the proposed wind power facilities.
- NextEra will continue to comply with the Operational Mitigation Plan (OMP) implemented in accordance with the Section 23.20 of Ontario Regulation 242/08

- under the Endangered Species Act applicable to each of the affected wind power projects.
- NextEra and MNRF will enter into a data sharing agreement for this project in support of the ministry's research efforts related to bats in Ontario.

MNRF has reviewed your proposal and the additional information that you have provided and the ministry is supportive of the proposed project for the duration of the study period from July 1 to September 30, 2017.

Based on the success of the project, MNRF encourages NextEra and its partners to consider expanding the study period into additional years. Such an approach will enhance the consideration of impacting variables (e.g. changing migration routes) and serve to better inform the science related to this new technology.

MNRF supports research efforts that can help inform Ontario-specific knowledge about bats, including the development and testing of innovative approaches to mortality mitigation.

We look forward to updates from you regarding the progress of the study and review of the draft and final report once the project is completed. We appreciate being copied on all correspondence with MOECC related to the study project. Please do not hesitate to contact, Hal Leadlay, Coordinator, Resource Development Section (705) 755-1827, should you have any questions or concerns.

Sincerely,

Pauline Desroches

Manager, Resource Development Section

cc. Mohsen Keyvani, MOECC

cc. Hal Leadlay, MNRF