

# FORM B Connection Impact Assessment (CIA) Application Distribution System

This Application Form is for Generators applying for Connection Impact Assessment ("CIA") and for Generators with a project size >10 kW.

This Application Form is required for:

- <u>New</u> Generators applying for Connection Impact Assessment ("CIA")
- New Generators applying for revision to their original Connection Impact Assessment ("CIA")
- Generators applying for Connection Impact Assessment ("CIA") after rescinding a previous CIA. <u>Note:</u> Please include your previous CIA Project ID # below.
- <u>Existing</u> Generators to verify information related to current connection to the Essex Powerlines system. It is part of the overall (Distribution) Connection Agreement.

<u>IMPORTANT</u>: All fields below are mandatory, except where noted. Incomplete applications may be returned by Essex Powerlines (EPL)

Please return the completed form, fees and other required documents by email or mail to:

Essex Powerlines	Bruce Bratt	Mark Alzner
2730 Highway #3	519-737-9811 X131	519-737-9811 X150
Oldcastle, Ontario	fax 519-737-7064	fax 519-737-7064
NOR 1LO	bbratt@essexpowerlines.ca	malzner@essexpowerlines.ca

<u>NOTE 1</u>: Applicants are cautioned NOT to incur major expenses until Essex Powerlines approves to connect the proposed generation facility.

<u>NOTE 2</u>: All technical submissions (CIA, single line diagrams, etc.) must be signed and sealed by a licensed Ontario Professional Engineer (P.Eng.).

#### Section A – Administrative Information

Date: \_\_\_\_\_ (dd / mm / yyyy)

Application Type: New CIA Application CIA Revision/Rework

1. Original CIA Project ID# (if applicable): \_\_\_\_\_ Project Name: \_\_\_\_\_

2. Ontario Power Authority (OPA) Feed-In Tariff (FIT) Contract Number:

3. Ontario Corporate Number or Business Identification Number

### Section B – Project Information

4. Proposed In- Service Date: \_\_\_\_\_(dd / mm / yyyy)

 5. Project Size:
 Number of Units

 Nameplate Rating of Each Unit
 kW

 Generator connecting on
 single phase

 Existing Total Nameplate Capacity
 kW

 Proposed Total Nameplate Capacity
 kW



6.	Project Location: Address City / Town /	Township	
	Lot Number( Concession N	s) Number(s)	
7.	<b>Project Information:</b> Choose a Single Point of Contact	: Owner	Consultant

	Generator	Owner	Consultant
	(Mandatory)	(Mandatory)	(Optional)
Company/Person			
Contact Person			
Mailing Address Line 1			
Mailing Address Line 2			
Telephone			
Cell			
Fax			
E-mail			

Preferred method of communication with	Essex Powerlines:	∃E-mail	Telephone	🗌 Mail	🗌 Fax

8. Customer Status:	
Existing Essex Powerlines Customer?	🗌 Yes 🔲 No
If yes, Essex Powerlines Account Number:	
Customer name registered in this Account:	
Are you a HST registrant?	🗌 Yes 🗌 No
If yes, provide your HST registration number:	RT
9. Fuel / Renewable Energy Type:	
🗌 Wind Turbine 🛛 Hydraulic Tur	bine 🗌 Steam Turbine 🔲 Solar/ Photovoltaic
🗌 Diesel Engine 🛛 Gas Turbine	Fuel Cell Biomass
Co-generation/CHP (Combined F	leat & Power) 🗌 Bio-diesel
Other (Please Specify)	

### Section C – Project Connection Information

#### 10. Connection to Essex Powerlines Distribution System:

- In the following items, Point of Connection means the point where the new Generator's connection assets or new line expansion assets will be connected to the existing Essex Powerlines distribution system.
- **Point of Common Coupling**" or "**PCC**" or "**Point of Supply**" means the point where the Generator's facilities are to connect to Essex Powerlines distribution system.
- The Point of Connection and the PCC may be the same, especially if the Generator's facilities lie along the existing Essex Powerlines distribution system; or the PCC may be located somewhere between the Point of Connection and the Generator's facilities if new line will be owned by Essex Powerlines.
- a. Proposed or existing Connection voltage to Essex Powerlines distribution system: \_\_\_\_\_ kV



b. c.	Station: Feeder:
d.	GPS coordinates of the following: (Please give GPS co-ordinates in following format: Longitude, Latitude - Degree Decimal Format: * e.g. 49.392, -75.570) Point of Connection: PCC: Generator facilities:
e.	Distance from the Point of Connection to the PCC km
f.	Generator's Collector Lines or Tap Line Facilities If the Generator's facilities include collector lines or a tap line on the Generator's side of the PCC, provide the following:
	Distance and conductor size of tap line on the Generator's side of the PCC, or equivalent distance for Generator's collector lines (i.e., from PCC to interface transformer(s)):
g.	Fault contribution from Generator's facilities, with the fault location at the PCC:         3-phase short circuit       MVA;         1-phase short circuit       MVA
No	te:

Generators requiring line construction between the Generator's facilities and the Point of Connection should contact Essex Powerlines

For details, please contact one of Essex Powerlines contacts listed on Page 1.

## 11. Generator's Facilities and New Line Map:

On a cut-out from Google Earth or another available mapping source provide location of Generator's facilities with proposed line routings for connection to Essex Powerlines distribution system. It should identify the Point of Connection, the PCC, and the location (i.e. on private property or public road right-of-ways) of new lines between the Generator's facilities and the Point of Connection.

Drawing / Sketch No. \_\_\_\_\_, Rev. \_\_\_\_\_

## 12. Single Line Diagram ("SLD"):

Provide a SLD of the Generator's facilities including the PCC.

SLD Drawing Number: \_\_\_\_\_, Rev. \_\_\_\_\_

## 13. Protection Philosophy:

- Provide a document describing the protection philosophy for detecting and clearing:
- Internal faults within the EG facility;
- External phase and ground faults (in Essex Powerlines distribution system);
- Certain abnormal system conditions such as over / under voltage, over / under frequency, open phase(s);
  Islanding

Document Number:



• Include a tripping matrix or similar information in the document.

Note: EG shall install utility grade relays for the interface protection. The protection design shall incorporate facilities for testing and calibrating the relays by secondary injection.

### Section D – Generation Characteristics

#### 14. Generator Characteristics

#### a. Characteristics of Existing Generators

If Generator's facilities include existing generators, provide details as an attached document.

#### b. Characteristics of New Generators:

10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24	Number of generating unit(s): Manufacturer / Type or Model No: Rated capacity of each unit: If unit outputs are different, please fill in additi Rated frequency: Rotating Machine Type: Synchronous Generator connecting on: single phase Limits of range of reactive power at the machi Lagging (over-excited) Leading (under-excited) Limits of range of reactive power at the PCC: Lagging (over-excited) Leading (under-excited) Leading (under-excited) Starting inrush current: Generator terminal connection:	kW onal sheets Induction ine output: kV/ kV/ kV/ kV/ kV/ pu pu delta	s to provid	kVA de the information (Please Sper three power factor power factor power factor power factor power factor of full load c	- Hz cify) phase   
27.	Neutral grounding method of star connected of	denerator:			
	Solid Ungrounded Impedance:	R	ohms	Χ	ohms
For S i. ii. iii.	Synchronous Units: Nominal machine voltage: Minimum power limit for stable operation: Unsaturated reactances on: Direct axis subtransient reactance, Xd'' Direct axis transient reactance, Xd' Direct axis synchronous reactance, Xd Zero sequence reactance, X0 Provide a plot of generator capability curve (MW output vs. MVAR) Document Number:	kV kW pu pu pu pu	base _	kV bas	e
For	Induction Units:				
i.	Nominal machine voltage:	kV			_
11.	Direct axis sub transient reactance. Xd"	KVA	base _	KV bas	e
	Direct axis transient reactance, Xd'	pu			
iii.	<ul><li>Total power factor correction installed:</li><li>Number of regulating steps</li></ul>	kVA	R		
	<ul> <li>Power factor correction switched per ste</li> <li>Power factor correction capacitors are an opens</li> </ul>	p utomaticall	KVAR y switched	d off when ge	nerator breaker
		🗌 Yes	🗌 No		



#### 15. Interface Step-Up Transformer Characteristics:

a. b. c. d. e.	Transformer rating: Nominal voltage of high voltage winding: Nominal voltage of low voltage winding: Transformer type: Impedances on:	R	kVA kV kV single phase kVA base pu, X	☐ three phase kV base pu
g.	High voltage winding connection: Grounding method of star connected high voltage Solid Ungrounded Impedance:	wii R	☐ delta	ohms
h.	Low voltage winding connection: Grounding method of star connected low voltage Solid Ungrounded Impedance:	win R	delta star ding neutral: ohms X	ohms

**<u>NOTE</u>**: The term 'High Voltage' refers to the connection voltage to Essex Powerlines distribution system and 'Low Voltage' refers to the generation or any other intermediate voltage.

#### 16. Intermediate Transformer Characteristics (optional):

No intermediate transformer (if chosen, parts a. to h. below are *optional*)

a. b.	Transformer rating: Nominal voltage of high voltage winding:		kVA kV	
C.	Nominal voltage of low voltage winding:		kV	
d.	Transformer type:		🗌 single phase	three phase
e.	Impedances on:		kVA base	kV base
		R	pu X	pu
g.	High voltage winding connection: Grounding method of star connected high voltage	wir	delta star nding neutral:	
	🗌 Solid 🗌 Ungrounded 📄 Impedance:	R	ohms X	ohms
h.	Low voltage winding connection: Grounding method of star connected low voltage v	vin	delta star	
	Solid Ungrounded Impedance:	R	ohms X	ohms

**<u>NOTE</u>**: The term 'High Voltage' refers to the intermediate voltage that is input to the interface step-up transformer and the 'Low Voltage' refers to the generation voltage.

### 17. Load information:

a. Maximum load of the facility: \_\_\_\_\_ kVA \_\_\_\_ kW
b. Maximum load current (referred to the nominal voltage at the connection point to Essex Powerlines system): \_\_\_\_\_ A
c. Maximum inrush current (referred to the nominal voltage at the connection point to Essex Powerlines system): \_\_\_\_\_ A

#### **Attached Documents:**



ltem No.	Description	Reference No.	No. of Pages
1			
2			
3			
4			
5			

#### Attached Drawings:

ltem No.	Description	Reference No.	No. of Pages
1			
2			
3			
4			
5			

## Section E – CHECKLIST

Please ensure the following items are completed prior to submission. Your application will not be processed if any part is omitted or incomplete:

- □ Completed CIA Form
- Payment in full including applicable taxes (by cheque or money order payable to "Essex Powerlines.")

Please note that when there is an upstream LDC an additional charge will be required for costs associated with this LDC's CIA.

- □ Signed Study Agreement
- □ Single Line Diagram (SLD) of the Generator's facilities, must be stamped by a Professional Engineer

By submitting a Connection Impact Assessment (CIA) Application, the Proponent authorizes the collection by Essex Powerlines (EPL), of the information set out in the CIA and otherwise collected in accordance with the terms hereof, the terms of Essex Powerlines Conditions of Service, Essex Powerlines Privacy Policy and the requirements of the Distribution System Code and the use of such information for the purposes of the connection of the generation facility to Essex Powerlines distribution system.