Cornwall Electric ceengineering@cornwallelectric.com 613-932-0123



Form C – Micro-Generation Connection Application

For Connection of Micro-Generation Facilities of ≤ 10 kW

NOTE: Applicants are cautioned NOT to incur significant expenses until Cornwall Electric has issued an *Offer to Connect* for the proposed generation facility.

This application is applicable to individual or multiple units at the Applicant's facility with a total nameplate rating of 10 kW or less. The Applicant's generation facility must generate electricity from a renewable energy resource.

The Applicant must provide the following prior to Cornwall Electric processing this application: **Application Fee Deposit:** \$288.15 (\$255.00 plus H.S.T.) This fee is only refundable if Cornwall Electric refuses to provide an offer to connect due to technical limits or constraints.

General terms and connections are included at the end of this application document.

There will be a connection capacity assessment performed for all proposed generation connections. There may be a limitation on the number of generation facilities that can be connected to the same distribution transformer, feeder, or substation. Insufficient generation capacity will be sufficient grounds to deny this application.

IMPORTANT: All fields below are mandatory, except where noted. Incomplete applications will not be processed and returned by Cornwall Electric.

Please submit the completed form with the required documents by email or mail to:

Cornwall Eelectric

Attn: Planning & Engineering
1001 Sydney St.

Cornwall, ON, K6H 3K1

Tel: (613) 932-0123

Email: cecustomer.service@cornwallelectric.com

Form $\mathsf{C}-\mathsf{Micro}\text{-}\mathsf{Generation}$ Connection Application

For Connection of Micro-Generation Facilities of ≤ 10 kW

Application Information

Date: (YYYY/MM/DD)			
Project Name:			
IESO Reference Number: (If Applicable)			
Proposed In-Service Date: (YYYY/MM/DD)			
Contact Information			
	1		1
	Generator Owner (Mandatory)	Site Owner (Mandatory)	Consultant (Optional)
Company/Person:			
Contact Person:			
Mailing Address Line 1:			
Mailing Address Line 2:			
Telephone:			
Cell:			
Email:			
Customer Status			
Are you an existing Cornwall Electric (CE) customer?		☐ Yes	□ No
If yes, CE Account Number:			
Customer name registered on this account:			
Are you an HST registrant?		☐ Yes	□No
If yes, provide your HST reg	sistration number:		DT

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Generator Information

Project Location:	Address:				
	City/Town/Township:				
	Postal Code:				
	Lot Number(s):				
	Concession Number(s):				
Project Size:	Number of Units:				
	Nameplate Rating of Eac Unit (kW):	h			
	Generator Connecting O	n:	☐ Single Phase	☐ 3-Phase	
	Existing Total Nameplate Capacity (kW):	2			
	Proposed Total Namepla Capacity (kW):	ite			
Project Intent:	☐ Load Displacement		Net Metering	☐ Emergency Backup	
	Other (please specify)				
Generator Type:	Synchronous		Induction	☐ Inverter-Type	
Project Type:					
i. Existing:	□ None		Solar (rooftop)	☐ Solar (non-rooftop)	
	☐ Energy Storage		Biofuel	☐ Wind Turbine	
	☐ Hydraulic Turbine		\square Co-gen/CHP (Combined Heat and Power)		
	Other (please specify)				
ii. New:	☐ Solar (rooftop)		Solar (non-rooftop)	☐ Energy Storage	
	☐ Biofuel		Wind Turbine	☐ Hydraulic Turbine	
	☐ Co-gen/CHP (Combined Heat and Power)				
	☐ Other (please specify)				

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Connection Information

Customer Owned Step-up Interface Transformer (if applicable)

Transformer Rating (kVA):						
High voltage winding connection:	☐ Delta		☐ Star			
Grounding Method of Star	\square Solid	☐ Solid		☐ Ungrounded		
connected high voltage winding neutral:	☐ Impedance Grounded: R			X	(ohms)	
Low voltage winding connection:	☐ Delta		☐ Star			
Grounding Method of Star	☐ Solid			\square Ungrounded		
connected low voltage winding neutral:	☐ Impedance Gr	ounded: R		X	(ohms)	
NOTE : The Term "high voltage" refers to refers to the generator / inverter outpu		to Cornwall Electric'	s distributio	on system and "	low voltage"	
Generator / Inverter Information	n					
Manufacturer:						
Model Number:						
Nameplate Rating (kW):						
Number of Phases:		☐ Single PI	☐ Single Phase ☐ 3-Phase		Phase	
Generator/Inverter AC Output	(Volts):					
		☐ Self-Commutated ☐ Line-Commutated		ommutated		
Type of Inverter:		Other (spec	ify):			
Are power factor correction capacitors automatically switched off when generator breaker opens?				□No		
Is the generator/inverter paralleling equipment and/or design pre-certified and meets anti-islanding test requirements?				Yes	□No	
If the answer to the above is Yes, to which standard(s)? e.g., CSA C22.2 No.107.1-01, UL1741, etc.						
Method of synchronizing the g to Cornwall Electric's system?	☐ Manu	al	☐ Au	tomatic		
Maximum inrush current upon inverter connections (I _{inrush} /I _{rate}	~			l		
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Grid Interface Controller (if applicable)	Grid	Interface	Controller	(if applicable
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Manufacturer:	
Model Number:	

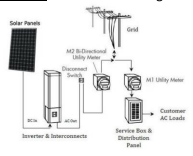
Type of Connection

Select the Single Line Diagram below that is appropriate for your connection to the Cornwall Electric distribution system.

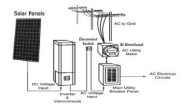
- a.

 Alternative #1 Parallel Metering Connection
- **b.** ☐ Alternative #2 Stand-Alone Connection
- c. Alternative #3 Net Metering Connection

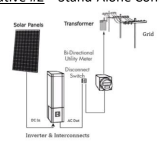
Alternative #1 - Parallel Metering Connection



Alternative #3 - Net Metering Connection



Alternative #2 - Stand-Alone Connection



Note:

- CE requires for all underground services a stud type meterbase to accommodate compression style lugs on the line side.
- The disconnect switch must be Pad Lockable, weather proof, have a viewing window and must be adjacent to the meter (readily accessible).
- 3. CE requires detailed SLD, site plan and other technical information as required

Cornwall Electric's Distribution System

(to be completed by Cornwall Electric)

Feeder Connection Voltage (kV):	
Feeder:	
Station:	

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General Terms and Requirements

- 1. By submitting this application, the Applicant authorizes the collection by CORNWALL ELECTRIC ("CE"), of the information set out in this application and otherwise collected in accordance with the terms hereof, the terms of CE's Conditions of Service, CE's 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 CE's distribution system and all related services.
- 2. Applicants are reminded that all provisions of the Distribution System Code (DSC) and CE's Conditions of Service are applicable for this connection. In particular, applicants are cautioned that CE cannot guarantee continuous and uninterrupted electrical supply to any part of its distribution system. Although CE will use reasonable diligence to ensure consistent electrical reliability and power quality, occasional outages and abnormal voltages may still occur. CE is not responsible for any financial loss, damage or injury incurred by the Applicant as a result of such events.
- 3. As required by the DSC, all applications will be subjected to a Capacity Screening Test (CST) by CE, to ensure that there is sufficient remaining generation capacity available. This test reviews the capacity at the Transmission Substation and Transmission Network that supplies electricity to the relevant portion of CE's distribution system to be used by the applicant. If this application fails the CST, it will be denied with no further review.
- 4. Inverter-based generating units must not inject DC greater than 0.5% of the full rated output current at the point of connection of the generating units. The generated harmonic levels must not exceed those given in the CAN/CSA-C61000-3-6 Standards.
- 5. In connection with CE's obligation to maintain the safety and reliability of its distribution system, you acknowledge, warrant, and agree:
 - a. That in the event CE determines that your generation facility (i) causes damage to; and/or (ii) adversely affects other distribution system customers or CE's assets, you will disconnect your generation facility immediately from the distribution system upon direction from CE and correct the problem at your own expense prior to reconnection.
 - b. That you have installed or will install prior to the connection of your generation facility to CE's distribution system, an isolation device satisfying Section 84 of the Ontario Electrical Safety Code and agree to allow CE's staff access to and operation of this as required for the maintenance and repair of the distribution system.
 - c. To perform regular scheduled maintenance to your generation facility as outlined by the manufacturer in order to assure that connection devices, protection systems, and control

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systems are maintained in good working order and in compliance with all applicable laws.

- d. That during a power outage on CE's distribution system your generation facility will shut down unless you have installed special transfer and isolating capabilities on your generation facility. You agree to the automatic disconnection of your generation facility from CE's distribution system, as per the generator protective relay settings set out in this Application, in the event of a power outage on CE's distribution system or any abnormal operation of CE's distribution system.
- e. That the design, installation, maintenance, and operation of your generation facility are conducted in a manner that ensures the safety and security of both the generation facility and CE's distribution system
- 6. Applicants are cautioned that they are **NOT permitted** to interconnect any new generation to CE's distribution system without CE's express permission <u>under any circumstances</u>. In addition, provincial regulations and CE policies require that CE (or an agent of CE) perform a verification of new generation connection facilities and must be in attendance to install the appropriate revenue metering prior to interconnection. Failure to abide by these requirements will result in refusal by CE to connect the new generation installation
- 7. **Liabilities**: The Applicant will indemnify and save harmless for all damages and/or adverse effects resulting from any reasonable CE's operation of its distribution system or events that may occur from time to time that affect this distribution system. CE shall not be liable to the Applicant under any circumstances whatsoever for any loss of profits or revenues, business interruptions losses, loss of contract or loss of goodwill, or for any indirect, consequential, incidental, or special damages, including but not limited to punitive or exemplary damages, whether any of the said liability, loss or damages arise in contract, tort or otherwise.

Name of Applicant	Signature	Date