

1867 Ashburnham Drive P.O. Box 4125, Station Main Peterborough ON K9J 6Z5 (705) 748-9300

## MICROFIT / NET METERING APPLICATION Form C

This Application Form is for Generators applying for MicroFIT and for Generators with a project size <10 kW.

Please return the completed form and required documents by email to the Engineering

Administrative Assistant (jwebb@peterboroughutilities.ca). If you have any questions please email or call 1-705-748-9301 extension 1234 (8:00 am to 4:00 pm Mon to Fri).

## **NOTES:**

- 1) Applicants are cautioned NOT to incur major expenses until PDI approves connection of the proposed generation facility.
- 2) All fields below are mandatory, except where noted. Incomplete applications shall be returned by PDI.

Date (yyyy/mm/dd):			MicroFIT		□ Net Metering					
1.	Original Project ID #	):		Project Name:						
2.	Independent Electricity System Operator (IESO) Feed-In Tariff (FIT) Contract Number:									
3.	Proposed In-Service Date (yyyy/mm/dd):									
4.	Nameplate Capacity	:	k۷	V AC	kW DC					
5.	Project Location: Address:									
		City / To	wn / Township:							
6.	Project Information:	Choose a Single Point of Contact: Owner Consultant								
		Genera	ator (Mandatory)	Owner (Mandatory)		Consultan	Consultant (Optional)			
Company/Person										
Contact Person										
Mailing Address Line 1										
Mailing Address Line 2										
Telephone										
Cell										
Fax										
Email										
	Preferred method of communication with PDI:									
	Customer Status:	I Customer?	Yes	□No						
	If yes, PDI Account Number:									
	Customer name registered in this account:									
Are you a GST registrant?  Yes No										
		If yes, prov	ride your GST regi	stratio	n number:					
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7.	Fuel / Renewable Ene	rgy Type: ☐ Biomass ☐ Gas Turbine	☐ Solar ☐ Water e ☐ Other (please spe		el Engine				
8.	Single Line Diagram	Provide a SLD of the Generator's facilities including the PCC.							
	(SLD):	SLD Drawing Number: Rev.							
9.	Solar Array	Manufacturer:							
	Specification:	Model No.:							
		No. of Panel(s) / Turbine	Rating (each):						
		Gross kW:							
10.	Inverter Specification:	Manufacturer:							
		Model No.:							
		No. of Inverter(s):	Rating (each):						
		Gross kW:							
Atta	ached Documents / Dra	awings:							
Ite No		Description		Document No.	No. of Pages				
1									
2									
3									
Ple	ECKLIST: ease ensure the following omplete.	ng items are completed pr	ior to submission. The ap	plication shall be retu	ırned if				
		ne Diagram (SLD) of the (	Generator's facilities						
By info	ote: submitting a Form C, to predict the community of the cordance with the terminal purion of the District of the District to the cordance with the terminal purion of the District to the cordance with the terminal purion of the District to the cordance with the terminal purion of the District to the	he Proponent authorizes agreements made betwee IESO, the information sets hereof, the terms of PDI bution System Code and to facility to PDI distribut	the collection by PDI of ar n the Proponent and the I t out in the Form C and ot . Conditions of Service, P the use of such informatio	ndependent Electricit herwise collected in DI Privacy Policy and	ty System				
Dat	te (yyyy/mm/dd)		Signature of Customer						

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