Form 5

Application Form to connect 10 kW or less of Embedded Generation to Oakville Hydro's Distribution System

1. Applicant's Contact Information (the party that will be contractually obligated for this generating facility) Name Company (if any) Mailing Address Phone Number (Main) Cell Fax Number Email 2. Location of the Generation Facility Street Address Lot Concession County Oakville Hydro Account Number 3. Applicant's Ownership Interest in the Generation System Owner ☐ Co-owner Lease Other 4. Primary Intent of the Generation System On-site Use of Power Net Metering Ontario Power Authority's MicroFIT Program Other 5. Installing Contractor Information Contractor Name Mailing Address Name of Contractor Contact Phone Number (Main) Cell Fax Number Email 6. Requested In-Service Date **Provide One-Line Schematic Diagram of the System:** ☐ Schematic is attached Number of Pages _____

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7. Generator Information

Manufacturer	Model No.
Version No.	Serial No.
Generation Type: Single Phase Three Phase Synchronous Other:	☐ Induction ☐ Inverter ☐
Primary Energy Source:	
Renewable:Type:	
FIT or micro-FIT reference number:	Total installed generationKW
Non-Renewable Type NOTE: If there is more than one generator and/or inve each.	rter, attach an additional sheet describing

8. Site Plan showing location of bi-directional meter and location of the external Disconnect Switch (attach additional sheets as needed)

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9. Design Requirements		
a) Has the proposed distribution generation Par	rallelling Equipment been certified?	
☐ Yes ☐ No		
or items 9(a), if your answer is yes, please furnish pecifications). If your answer is no, it is recommen nd determine the status.		
Status of certification and compliance with operatin	g limits where answer to 9 (a) is no.	
10. Other Comments, Specifications and Exc needed)	ceptions (attach additional sheets if	
11. Applicant and Installer Signature		
o the best of my knowledge, all the information prond correct.	ovided in this Application Form is complete	
Applicant Signature	Date	
	_	
Return this form to: Oakville Hydro, P.O Box 1900, 861 Re	dwood Square Oakville ON L61 5E3	
Attn: Embedded Generation Contact c/o Engineering Dept. E mail: engineering@oakvillehydro.com		

Phone: 905-825-9400 Ext. 2266 Fax: 905-825-5830