

MICRO GENERATION FORM TO CONNECT 10 KW OR LESS OF EMBEDDED GENERATION TO GRIMSBY POWER'S DISTRIBUTION SYSTEM

Application Submission Date:	(YYYY/MM/DD)
1. Project Type: Net Metering Other:	
2. Applicant's Contact Information (the party that vobligated for this generating facility)	will be contractually
Name	
Company (if any)	
Mailing Address	
Phone Number (Main)Cell	
Fax NumberEmail_	
3. Location of the Generation Facility	
Street Address	
Lot Concession	City
Grimsby Power Account #	
4. Applicant's Ownership Interest in the Generation	on System
Owner Co-Owner Lease	Other



Grimsby Power - Micro Generation Application Form engineering@grimsbypower.com

5. Electricity Use, Production and Purchases	
A. Anticipated annual electricity consumption of the facility or site	kWh/yr
B. Anticipated annual electricity production of the generation system	kWh/yr
C. Anticipated annual electricity exports (B-A)	kWh/yr
6. Is there an existing distribution energy resource at this location? YES NO	
7. Contractor Information	
Contractor Name	
Mailing Address	
Name of Contractor Contact	
Phone Number (Main)Cell	
Fax NumberEmail	
8. Generator Information	
Generator Phases and Voltage:	
One Three Voltage Output:	
Generator Type: Synchronous Induction Inverter Based	
Energy Source:	
Solar Roof Solar Ground Wind Bio Water Other	



Grimsby Power - Micro Generation Application Form engineering@grimsbypower.com



10. Site Plan Showing Location of the External Disconnect Switch, Other comments, specifications and exceptions (attach additional sheets if needed)								

Please return completed forms via email to: engineering@grimsbypower.com