INSTRUCTIONS

SUBMIT THIS FORM DIRECTLY TO YOUR ELECTRIC PROVIDER

Notice: This form must be completed and submitted with fees to meet Wisconsin Admin. Code PSC 119.04 (2). Personal information collected will be used for administrative purposes only.

This application form is for interconnection to the electric distribution system of distributed generation systems sized up to 15 megawatts (MW) alternating current (AC) and associated equipment in compliance with Wisconsin Administrative Code Chapter PSC 119. For distributed generation systems that are DC rated, if applicable, please use the conversion factor provided by your utility to determine the AC nameplate rating of the system.

If a distributed generation system already has an interconnection agreement but has simply changed ownership, do not fill out this form. Fill out Form, "Change of Ownership Form for Distributed Generation Equipment." f this generation system is planned in conjunction with construction of a new building, provide the current owner/builder's information as the Applicant, and have the new home/building purchaser fill out a "Change of Ownership" Form upon completion of sale.

This form is for generation systems that will operate in parallel with the distribution grid. *If the system you are considering will operate only in isolation from the electric distribution grid, you do not need to fill out this form.*

	FEES: Table 119.08-1						
Category	Export Capacity	Application Review Fee	Engineering Review Fee	Distribution System Study Fee	Commissioning Fee		
1	20 kW or less	\$150 (1-8 kW) / \$300 (9-20 kW)	Cost based	Cost based	\$150		
2	Greater than 20 kW to 200 kW	\$300 + \$10 / kW	Cost based	Cost based	\$250		
3	Greater than 200 kW to 1 MW	\$2,000 + \$2 / kW	Cost based	Cost based	\$1,000		
4	Greater than 1 MW to 15 MW	\$4,000 + \$0.50 / kW	Cost based	Cost based	\$2,500		

An applicant seeking to interconnect a distributed generation facility to the distribution system of a public utility shall maintain liability insurance equal to or greater than the amounts stipulated in Table 119.05–1, per occurrence, or prove financial responsibility by another means mutually agreeable to the applicant and the public utility.

INSURANCE REQUIREMENTS: Table 119.05-1						
Category	Minimum Liability Insurance Coverage					
1	20 kW or less	\$300,000				
2	Greater than 20 kW to 200 kW	\$1,000,000				
3	Greater than 200 kW to 1 MW	\$2,000,000				
4	Greater than 1 MW to 15 MW	Negotiated				

NAME AND ADDRESS OF ELECTRIC SERVICE PROVIDER

NAME	MAILING ADDRESS	CITY		STATE	ZIP CODE	EMAIL
SIZE CATEGORY APPLICA	BLE TO THIS APPLICATION	ON				
Category 1 (20 kW or less)			Category 2 (G	reater than	20 kW to 200	kW)
Category 3 (Greater than 20	0 kW to 1 MW)		Category 4 (G	reater than	1 MW to 15 M	W)

1. APPLICANT CONTACT INFORMATION

Under PSC 119.02(2), "Applicant" means the legally responsible person applying to a public utility to interconnect a distributed generation facility to the public utility's distribution system.

LAST NAME		FIRST NAME		MIDDL	MIDDLE NAME	
COMPANY (IF APPLICABLE)		REPRESENTATIVE (IF APPLI	REPRESENTATIVE (IF APPLICABLE)		TITLE	
STREET ADDRESS		CITY	STATE	COUN	TY	
PRIMARY PHONE NUMBER		ADDITIONAL EMERGENCY P	ADDITIONAL EMERGENCY PHONE		EMAIL ADDRESS	
2. LOCATION O	F THE GENERATION \$	SYSTEM	SAM	E AS APPLIC	ANT ADDRESS ABOVE	
STREET ADDRESS (IF	F DIFFERENT)	СПТҮ		STATE	ZIP CODE	
PRIMARY PHONE NUMBER		ADDITIONAL EMERGENCY PHONE		ELECTRIC S	ELECTRIC SERVICE ACCOUNT NUMBER	
METER NUMBER		LATITUDE – LONGITUDE (O	LATITUDE – LONGITUDE (OPTIONAL)		COUNTY	
Does this application If there is already ge	n relate to a change or mo eneration at the point of int	dification of an existing system? erconnection, this is a modification	on.			
Yes, this is a mo	odification	No,	there is no generation	currently at this	point of interconnection	
3. CUSTOMER 1	ТҮРЕ					
Residential Other	E Farm	Commercial	Industrial	Independent Power Producer		
4. APPLICANT'S	S OWNERSHIP INTER	EST IN THE GENERATION	SYSTEM			
Owner	Co-owner	Other				
5. TYPE OF THE	E GENERATION SYST	EM				
Solar PV Other	Uind Wind	Hydropower	Biomass		Storage	
Fill out appropriate	technology-based attachm	nent.				

6. PRIMARY INTENTION OF GENERATION SYSTEM

Net Metering	Certified Qualifying Facility under PURPA (Public Utility Regulatory Policies Act of 1978)	Offset load, non-export of power
Other (describe	(6	

7. TYPE OF INTERCONNECTION

Parallel Operation (operation for more than 100 milliseconds while connected to the distribution system)

Momentary parallel operation (less than or equal to 100 millisecond connection), or isolated operation / open transition

*Per Instructions on page 1, an application is not needed if the connection to the utility system is less than or equal to 100 milliseconds

8. ELECTRICITY USE, PRODUCTION, AND PURCHASES

a. Anticipated annual electricity consumption of the facility or site:

b. Anticipated annual electricity production of the generation system:

c. Anticipated annual electricity purchases from electric utility (a - b):

* Value will be negative if there are net sales to the Public Utility

9. PROJECT DESIGN AND ENGINEERING

COMPANY						
REPRESENTATIVE			TITLE			
EMAIL ADDRESS			PHONE NUMBER			
10. INSTALLING CONTRACT	FOR INFORMATION (II	F KNOWN)	SAME AS PROJECT DES	IGN & ENGINEER	ING ABOVE	
COMPANY			ELECTRICAL CONTRACTOR'S LICE	ENSE NUMBER		
REPRESENTATIVE			TITLE			
EMAIL ADDRESS			PHONE NUMBER			
11. ESTIMATED CONSTRUC	CTION START DATE		REQUESTED IN-SERVICE	DATE		
MONTH	DAY	YEAR	MONTH	DAY	YEAR	

kWh/yr

kWh/yr

kWh/yr*

12. LIABILITY INSURANCE

CARRIER	LIMITS		
AGENT NAME	PHONE NUMBER	EMAIL ADDRESS	
Self-insured (e.g., if a local unit of governmer	nt)		
Other form of financial responsibility (please of	describe)		
Note: Applicant must also provide Proof of Insura Note: See Minimum Coverage under Wis. Admin Note: If this is new construction, provide the curre "Change of Ownership" Form upon completion of	. Code PSC <u>119.05-1.</u> ent owner/builder's insurance i	nformation, and have the new home/build	ing purchaser fill out a
13. DESIGN REQUIREMENTS			
a) Has the proposed paralleling equipment (such laboratory (e.g. UL 1741)?	as an inverter) been certified	by a nationally recognized testing	Yes No
b) If certified, list the applicable certifications (e.g. UL 1741)			Not Applicable
c) If not certified, does the proposed distributed g PSC 119.27?	enerator meet the requiremen	ts defined in Wis. Admin. Code chapter	Yes No
14. REQUIRED ATTACHMENTS			

a) Technology-based attachment(s) and related manufacturer specification data sheets

- b) One-line Schematic Diagram of the System that includes the distributed generation equipment, interconnection disconnect switch (if required), point of interconnection, meter(s), protection equipment, and associated instrumentations
- c) Site plan showing major equipment, electric service entrance, electric meter(s), location of distributed generation and interface equipment, protection equipment, location of disconnect switch (if required), adjoining street name, and street address of the distributed generation system

d) Proof of Insurance per Section 12

e) Proof of equipment certification or other compliance with requirements described in Section 13

15. APPLICANT AND DESIGNER/ENGINEER SIGNATURE

To the best of my knowledge, all the information provided in this Application Form is complete and correct.

APPLICANT SIGNATURE (LISTED IN SECTION 1)

DATE

PROJECT DESIGNER/ENGINEER SIGNATURE