

Standard Distributed Generation Application Form(Generation 20 kW or less)

Public Service Commission of Wisconsin P.O. Box 7854 Madison, WI 53707-7854

SUBMIT COMPLETED FORM DIRECTLY TO YOUR ELECTRIC PROVIDER

(This completed form should NOT be sent to the Public Service Commission)

	Electric Service	Form Supplied By				
Name and Address		Name and Address				
				Public Service Commission of Wisconsin P. O. Box 7854 Madison, WI 53707-7854		
1. Contact Information The applicant is the party that is legally responsible for the generating system						
Applicant's Last Nam	e:		First:	Middle:		
Applicant's Mailing A	ddress:					
Phone Number: E-mail Address:						
Emergency Contact	t Numbers for Res	ponsible Part	y			
Day Phone:		Evening Pho	one:	Weekend Phone:		
2. Location of the G	eneration System					
Street Address:						
Latitude - Longitude (optional):				County:		
(i.e. 49° 32' 06" N — 91° 64' 18" W)						
3. Electric Service A	Account Number					
4. Applicant's Ownership Interest in the Generation System						
Owner	Co-owner	C Lease	Other			
5. Primary Intent of the Generation System						
C Onsite use of power, or net energy billing C Commercial power sales to third party						

Fage 2 -- PSC-6027 -- Standard Distributed Generation Application Form (Generation 20 kW or less)

6. Electricity Use, Production and Purchases		
a. Anticipated annual electricity consumption of the fac	cility or site:	(kWh)/yr.
b. Anticipated annual electricity production of the gene	eration system:	(kWh)/yr.
c. Anticipated annual electricty purchases (i.e., (a) - (b	·))	 (kWh)/yr.*
* Value will be negative if there are net sales to the	Public Utility.	
7. Installing Contractor Information		
Contractor's Last Name:	First:	Middle:
Name of Firm:		
Phone Number: E-mail Ad	ddress:	
Contractor's Mailing Address:		
8. Requested In-Service Date		
9. Provide One-Line Schematic Diagram of the System:		
Schematic is Attached Number of Pages	S:	
10. Generator/Inverter Information		
Manufacturer:	Model No.:	
Version No.:	Serial No.:	
Generation Type (select one): C Single Phase C Three P	Phase	
Generation Type (select one): C Synchronous C Inductio	on Cinverter	Other
Name Plate AC Ratings (select one):	w C	kVA volts
Primary Energy Source:		

Note: If there is more than one generator and/or inverter, attach an addtional sheet describing each.

Fage 3 PSC-6027Standard Distributed	Generation Application	Form (Generation	20 kW or less)
-------------------------------------	------------------------	------------------	----------------

11. Site Plan Showing Location of the External Disconect Switch (attach additional sheets as needed)				
12. Liability Insurance				
Carrier:	Limits:			
Agent Name:	Phone Number:			
both demonstrating that this	fferent) shall provide a Certificate of Insurance, s liability insurance is in place.			
13. Design Requirements				
a. Has the proposed distributed generation paralleling eq	uipment been certified? CYes CNo			
 b. if not certified, does the proposed distributed generator meet the operating limits defined CYes (in Wis. Admin. Code chapter PSC 119? 				
If you do not know the answer, it is recommended yo	rnish details (e.g., copies of manufacturer's specifications). ou contact the equipment manufacturer for the answer n the completed application.			
14. Other Comments, Specification and Exceptions (attach	additional sheets if needed)			
15. Applicant and Installer Signature				
	vided in this Application Form is complete and correct.			
Applicant Signature:	Date:			
nstaller Signature:	Date:			

*** Please Note: This completed form is to be sent to the electric utility. ***