

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

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

Distributed By			Supplied By		
Name and Address			Name and Address		
			Public Service Commission of Wisconsin P. O. Box 7854 Madison, WI 53707-7854		
4 Contact Information The coulin		annonoible fo			
1. Contact Information The application	ant is the party that is legally r	esponsible to	r the generating system		
Applicant's Last Name:		First:	Middle:		
Applicant's Mailing Address:					
Phone Number:	E-mail Address:				
Emergency Contact Numbers for Re	esponsible Party				
Day Phone:	Evening Phone:		Weekend Phone:		
2. Location of the Generation Syste	m				
Street Address:					
Latitude - Longitude (optional):			County:		
	(i.e. 49° 32' 06" N 91° 6	4' 18" W)			
3. Electric Service Account Number					
4. Applicant's Ownership Interest in the Generation System					
Owner Co-owner	C Lease C Other				
5. Primary Intent of the Generation System					
Onsite use of power, or net en	nergy billing Commercia	al power sales	to third party		

## Page 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	e facility or site:		(kWh)/yr.
b. Anticipated annual electricity production of the	generation 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-ma	ail Address:		
Contractor's Mailing Address:			
8. Requested In-Service Date			
9. Provide One-Line Schematic Diagram of the System	m:		
Schematic is Attached Number of P	Pages:		
10. Generator/Inverter Information			
Manufacturer:	Model No.:		
Version No.:	Serial No.:		
Generation Type (select one): Single Phase Thr	ree Phase		
Generation Type (select one): Synchronous Ind	luction	Other	
Name Plate AC Ratings (select one):	kW	kVA	volts
Primary Energy Source:		_	

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

Page 3 PSC-6027	Standard Distributed	<b>Generation Application</b>	Form (Generation 20 k	W 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:			
	Owner or Operator, if different) shall provide a Certificate of Insurance,			
• • • • • •	th demonstrating that this liability insurance is in place.			
13. Design Requirements				
	ed generation paralleling equipment been certified?			
<ul> <li>b. If not certified, does the proposed distributed generator meet the operating limits defined</li></ul>				
If you do not know the answ	r answer is yes, please furnish details (e.g., copies of manufacturer's specifications). wer, it is recommended you contact the equipment manufacturer for the answer and provide the same with the completed application.			
14. Other Comments, Specification	n and Exceptions (attach additional sheets if needed)			
15. Applicant and Installer Signatu	re			
To the best of my knowledg	ge, all the information provided in this Application Form is complete and correct.			
Applicant Signature:	Date:			
Installer Signature:	Date:			