

DISTRIBUTED GENERATION APPLICATION FORM (Generation 20 kW or less)

## 1. Contact Information – The applicant is the party that is legally responsible for the generating system system

Applicant's Last Name:		First:	Midc	lle:
Applicant's Mailing Address:				
Phone Number:		E-mail Address:		
Emergency Contact Numb	ers for Responsible	Party		
Home Phone:	Work Pho	ne:	Cell:	
2. Location of the Generat	ion System			
Street Address:				
Latitude – Longitude (optional):	(i.e. 49° 32′ 06″ N –	91° 64' 18"W)	County	
3. Electric Service Account	Number			
4. Applicant's Ownership i	interest in the Genera	ation System		
o Owner O Co-owne	r O Lease	O Other		
If co-owner or leased, list oth	er parties involved:			
5. Primary Intent of the Gene	eration System			
0 On-site use of power		0 Co	mmercial power sales	
6. Electricity Production				
Anticipated annual e	electricity production	of the generation	system:	kWh/yr

7. Installing Contractor Inform	nation		
Contractor's Last Name:	First:	Middle:	
Name of Firm:			
Phone Number:	E-Mail Address:		
Contractors Mailing Address:			

## 8. Requested In-Service Date

9. Provide One-Line Schematic Diagram of the System				
O Schematic is Attached	ed Number of Pages			
10. Generator/Inverter Informat	on			
Manufacturer:	Model Number:			
Version Number:	Serial Number:			
Generation Type (select one)	o Single Phase o Three Phase			
Generation Type (select one)	Synchronous o Induction o Inverter o Other			
Name Plate AC Ratings (select one) of	o kW okVavolts			
Primary Energy Source o Wind	o Solar o Biomass o Manure Digester o Other			

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

11. Site Plan Showing Location of the External Disconnect Switch (attach additional sheets as needed)

12. Liability Insurance	
Carrier:	Limits:
Agent Name:	(min \$300,00 if system is <20kW, \$1,000,000 if system is 20-40-kW Phone Number:

## The Applicant (Site Owner or Operator, if different) shall provide a Certificate of Insurance, both demonstrating that this liability insurance is in place.

13. Design Requirements		
Is the proposed distributed generation paralleling equipment certified as a meeting th testing requirements of UL1741 as stated in PSC 119.26?	e o Yes	o No

If not certified, you will need to provide the cooperative an engineering design showing that the installation meets the design requirements of the cooperative.

For item 13(a), if your answer is yes, please furnish details (e.g., copies of manufacturer's specifications). If you do not know the answer, it is recommended you contact the equipment manufacturer for the answer and provide the same with the completed application.

14. Other Comments, Specification and Exceptions (attach additional sheets if needed)

15. Applicant and Installer Signature

To the best of my knowledge, all the information provided in this Application Form is complete and correct. I have read and understand Oakdale Electric Cooperative Board Policy 6.12: Parallel Distributed Generation.

Applicant Signature:
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Installer Signature: \_\_\_\_\_\_

Date:	