

APPLICATION FOR STANDARD INTERCONNECTION OF A QUALIFYING FACILITY

This is an application to interconnect a qualifying net-metered facility or small power producer, as described in the Oklahoma Administrative Code ("OAC") 165:40 with distribution facilities owned by Northeast Oklahoma Electric Cooperative, Inc. ("Cooperative"). Within this application, the applicant shall be referred to as "Producer."

Producer shall complete this application in its entirety and deliver it, accompanied by a non-refundable \$100 application fee, to Cooperative.

If Producer and Cooperative enter a Standard Interconnection/Purchase Agreement for Optional Net Metering and Small Power Producing Facilities ("Agreement"), this Application, including all attachments, shall become attached as part of that Agreement. Completing and submitting this Application does not create an obligation on Producer or Cooperative to enter an Agreement.

The type of interconnection required of the Producer will depend on and must be compatible with the location, size, and type of load to be served, as well as the generating equipment and capacity. Interconnected facilities must have a maximum rated capacity of 300 kW or less. Producer must obtain from the Cooperative the phase and voltage of the interconnection that will be furnished before proceeding with the purchase of generators or other equipment. Also, the point of purchase on the premises must be determined before the Producer's wiring installation is made.

Section 1. Producer's Information

Name:		
Mailing Address:		
City:	State:	Zip Code:
Facility Location:		
City:	State:	Zip Code:
Daytime Phone:	Evening Phone:	
Producer's Account Number (from electric bill):		
Section 2. Generation Facility Information		
System Type (circle one): Solar Wind Hydi	ro Geothermal Biomass Fuel Cel	I Micro turbine
Generator Rating (kW):	AC or DC (circle one)	
Describe Location of Accessible and Lockable D	Disconnect:	
Inverter Manufacturer:	Inverter Model:	
	Inverter Power Rating:	
	tions for all of the net metering facil	
Section 3. Installation Information		
Installed by:		
Qualifications/Credentials:		
Mailing Address:		
City:		Zip Code:
	Installation Date:	
→Attach a detailed el	lectrical diagram of the net metering	g facility. ←

Printed Name of Producer:_____

Section 4. Certifications
1. The system has been installed in compliance with the local Building/Electrical Code of
(City/County)
Signed (Inspector): Date:
Signed (Inspector): Date: (In lieu of signature of inspector, a copy of the final inspection certificate may be attached. Please note in the signature line if it is attached.)
2. The system has been installed to my satisfaction and I have been given system warranty information and an operation manual, and have been instructed in the operation of the system. I understand I may not interconnect unless and until an Agreement is accepted and approved by Cooperative. Interconnection prior to an Agreement may result in me being liable for damages as a result.
Signed (Producer): Date:
3. I certify that the system and all relevant apparatus utilized in the system to be connected with the cooperative's distri- bution system point of delivery is compliant with the Institute of Electrical and Electronics Engineers (IEEE) 1547 Standard for Interconnecting Distributed Resources with Electric Power Systems and the Underwriters Laboratory ("UL") 1741, 2nd Revision or latest standards. I am attaching the appropriate certification.
Signed (Producer): Date:
Send completed application and \$100 non-refundable application fee to:
ACCOUNTING - ATTN: WORK ORDER CLERK
INTERCONNECTION APPLICATION
NORTHEAST OKLAHOMA ELECTRIC COOPERATIVE
P O BOX 948 VINITA OK 74301
COOPERATIVE USE ONLY
ACKNOWLEDGMENT
I,(printed name), hereby acknowledge receipt of this Application on, 20
Signature:
Is Application complete: Yes No Number of pages attached to Application:
Has Application Fee been received? Yes No
Has Agreement been sent to Producer? Yes No If yes, provide date