

Distributed Energy Resource (DER) Certificate of Completion

Interconnection Customer Information

Name:		
Customer Account Number:		
Address:		
City:	State:	Zip:
Telephone (Day):	(Evening):	
Fax:	E-Mail Address:	
Equipment Location (if different from above):		
<u>Electrician/Installer</u>		
Name:		
Address:		
City:	State:	Zip:
Telephone (Day):	(Evening):	
Fax:	E-Mail Address:	
License number:		
Is the Generating Facility owner-installed? See Sec. No		
Date Approval to Install Facility granted by OG&E:		
Commissioning Checklist		

Action	Initial
Verify that installed equipment matches what was submitted on the customer application	
Verify Label is installed on customer disconnect switch (480 Volt Only)	
Verify Label is installed on net meter base	
Verify Label is installed on generation (DER) disconnect switch	
Verify Label is installed on generation (DER) meter base	
Close AC circuit breaker(s) in the service panel	
Close generation (DER) disconnect switch	
Operate system with utility power applied, verify AC voltage at disconnect is +/-5% of nominal	
Open DER disconnect switch to simulate utility outage	
Verify system is at 0 volts potential and LEDs, alarms, or codes indicate loss of utility	
Close disconnect and verify system returns to normal operation after 5 minute delay	



Acknowledgment of Compliance with Applicable State Rulemaking

Oklahoma Corporation Commission Standard Terms of Purchases from Purchasers of 300 kW or Less Section 165:40-5-1 or

Arkansas Net Metering Rules per the Arkansas Renewable Energy Development Act (Arkansas Code Annotated 23-18-603)

Please initial each of the following three requirements. By initialing each requirement you deem each statement as true. Failure to initial all three requirements grants OG&E the right to refuse interconnection.

- All apparatus and electrical wiring connected or to be connected to the distribution system point of delivery is at my expense, and is installed and maintained in accordance with the requirements of the 2014 or later National Electric Code to the extent consistent with law, including state and federal regulations, and with all requirements prescribed by governmental authority having jurisdiction thereof. In the event of a conflict between the National Electric Code and an applicable municipal code, I understand that the latter shall govern.
- The power inverter based apparatus utilized in the system to be connected to the distribution system point of delivery is UL 1741 listed or certified, or is certified by a nationally recognized testing laboratory as being compliant with Underwriters Laboratory (UL) 1741, 2nd Revision or later standards before the system will be connected to the distribution system point of delivery.
- All relevant apparatus utilized in the system to be connected to the distribution system point of delivery is certified by a nationally recognized testing laboratory as compliant with the Institute of Electrical and Electronics Engineers (IEEE) 1547 or later Standard for Interconnecting Distributed Energy Resources with Electric Power Systems.

Inspection

The Generating Facility has been installed and inspected in compliance with the local

building/electrical code of	(City/County)
Signed (Inspector*):	Date:

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 DER system. I hereby certify that, to the best of my knowledge, that the installed DER system meets the OG&E Distributed Energy Resources Interconnection Standards.

Signed (Owner):	

*In lieu of signature of inspector, a copy of the final inspection certificate may be attached. If self-installed or no local government party has jurisdiction, the facility shall be inspected by a licensed electrician or licensed professional engineer.

Return completed form to renewableenergy@oge.com

Date: