

APPLICATION TO INCREASE GENERATION AT EXISTING INTERCONNECTION

This is an application to increase the generating capacity at an existing interconnection of 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 to Cooperative no less than thirty (30) days prior to interconnection to allow Cooperative time to determine if modifications to Cooperative's system are needed to accept delivery of electric energy.

If this application is accepted and approved by Cooperative, it will become part of the existing Agreement between the Parties. All terms of the original agreement will apply.

Section 1. Producer's Information Name: Mailing Address: City: _____ State: _____ Zip Code: _____ Facility Location: State: _____ Zip Code: _____ City: Daytime Phone: _____ Evening Phone: _____ Producer's Account Number (from electric bill): ______ Service Map Location: _____ Section 2. New Generation Information System Type (circle one): Solar Wind Hydro Geothermal Biomass Fuel Cell Micro turbine AC New Generator Rating (kW): Battery Installed: YES or NO If YES, Battery Capacity (MW): Battery Energy Capacity (MWh): Describe Location of Accessible and Lockable Disconnect: Total Generating Capacity: → Attach detailed specifications for all of the net metering facility equipment. ← Section 3. Installation Information Installed by: Qualifications/Credentials: Mailing Address: City: _____ State: _____ Zip Code: _____ Daytime Phone: ______ Installation Date: _____ →Attach a detailed electrical diagram of the net metering facility. ← Send completed application to: ENGINEERING DEPARTMENT INTERCONNECTION APPLICATION NORTHEAST OKLAHOMA ELECTRIC COOPERATIVE P O BOX 948 **VINITA OK 74301**