

Simplified Interconnection Application Certified Inverter-Based Generating Facilities With an Export Capacity up to and including 25 kW AC and a Nameplate Rating not exceeding 50 kW

This Application is considered complete when it provides all applicable and correct information required below. Additional information to evaluate the Application may be required.

Processing Fee: A fee of \$150 must accompany this Application.

Written application should be submitted by mail, e-mail, or fax to LCEC as follows:

Lea County Electric Cooperative, Inc. 1300 West Avenue D, Lovington, NM 88260 Fax: 575-396-3634 E-mail: bkimbro@lcecnet.com Contact: Bobby Kimbro Contact Title: Manager of Engineering and Operations

Interconnection Customer

Name:
Contact Person:
Address:
City: State: Zip:
Telephone (Day): (Evening):
Fax: E-Mail Address:
Engineering Firm (If Applicable):
Contact Person:
Address:
City: State: Zip:
Telephone (Day): (Evening):
Fax: E-Mail Address:

Contact (if different from Interconnection Customer)



Contact Person:
Address:
City: State: Zip:
Telephone (Day): (Evening):
Fax: E-Mail Address:
Owner of the facility (include % ownership by any electric utility):
Generating Facility Information: Location (if different from above):
Electric Service Company:
Account Number:
Inverter Information:
Inverter Manufacturer:Model Nameplate Rating: (kW) (kVA) (AC Volts)
Export Capacity Value (in kW) (if Export Capacity is less than Nameplate Rating,
denote export controls below):
Singel Phase: Three Phase:
Prime Mover: Photovoltaic, Reciprocating Engine, Fuel Cell, Turbine, Storage Batteries,
Other (describe)
Energy Source: Solar, Wind, Hydro, Diesel, Natural Gas, Fuel Oil, Other (describe)
Is the equipment UL1741 Listed? Yes No
If Yes, attach manufacturer's cut-sheet showing UL1741 listing
Estimated Installation Date:
Estimated In-Service Date:



Limited Export and Non-Export Controls Information

Manufacturer:		
Model Number:		
Limited Export or N	Non-Export? Limited Export	∐ Non-Export
Control Type:	Reverse Power Protection	Minimum Power Protection
	Relative Distributed Energy Resource Rating	Configured Power Rating
	Power Control System	Export Control using mutually agreed-upon means
	Directional Power Protection	
Control Power Time	ng: e Delay (if any): em Open-Loop Response Time: Maxin	
When grid-connecte	d, will the PCS employ any of the follo	owing? [Select all that apply]
□ Export only	y mode	
□ Import only	y mode	
\Box No exchange	ge mode	
□ Export-lim	iting from all sources	
Export limit	ting from ESS	
Import limi	iting to ESS	



Battery Storage Facility Information (If Applicable)

Do the batteries share an inverter with a renewable energy system? \Box Yes	\Box No	
Does the applicant intend to have the batteries charged by the distribution grid?	\Box Yes	□ No
System Manufacturer:		
Model:		
Battery System Charge/Discharge Rating (kW AC): Maximum Battery System Charge/Discharge Rate (kW AC per second): Battery Energy Capacity (kWh):		
Battery Operational Information		

Backup – allows for partial or whole home transition to off-grid during a grid outage \Box Yes \Box No

Solar Self-Powered - the battery will charge from the renewable energy source during normal operation

and discharge to serve loads behind your meter \Box Yes \Box No

Solar Non-Export – limits the export of energy to the grid to zero for both the battery and solar inverter,

even if the battery system is fully charged and there is excess renewable source energy \Box Yes \Box No

Time-Based Control (sometimes called time-of-use or TOU mode) - the battery charges during off-peak

hours and discharges to serve onsite loads during on-peak hours. \Box Yes \Box No

Describe any other intended operation of the battery:

Reference Point of Applicability (RPA) Designation

Where is the desired RPA location? [Check one]

 \Box Point of DER connection (PoC)

□ Point of interconnection / point of common coupling (PCC)

 \Box Another point between PoC and PCC

□ Different RPAs for different DER units

Is the RPA location the same as above for detection of abnormal voltage, faults and open-phase conditions?

□ Yes

 \Box No (detection location must be denoted in the one-line diagram)



Why does this DER fit the chosen RPA? [Check all that apply]

- □ Zero-sequence continuity between PCC and PoC is maintained
- □ The DER aggregate Nameplate Rating is less than 500 kVA

□ Annual average load demand is greater than 10% of the aggregate DER Nameplate Rating, and it is not capable of, or is prevented from, exporting more than 500 kVA for longer than 30 seconds.

General Information

Enclose copy of site electrical one-line diagram showing the configuration of all Generating Facility equipment, Reference Point of Applicability, current and potential circuits, and protection and control schemes.

Enclose copy of any site documentation that indicates the precise physical location of the proposed Generating Facility (e.g., USGS topographic map or other diagram or documentation).

Enclose a copy of specification sheets for all applicable interface and control equipment, e.g., inverters, energy storage system, gateway, plant controller, automatic transfer switch, and power control system. Are specification sheets enclosed? Yes _____ No _____



The Simplified Process is available only for inverter-based Generating Facilities that have a nameplate rating that does not exceed 50 kilowatts (kW) and an export capacity that does not exceed 25 kilowatts (kW) and that meet the codes, standards, and certification requirements of Title 17.9.568.12, or the QRU has reviewed the design or tested the proposed Generating Facility and is satisfied that it is safe to operate.

List components of the Generating Facility equipment package that are currently certified:

Equipment Type Certifying Entity

1.			
2.			
3.			
4.			
5.			

Interconnection Customer Signature

I hereby certify that, to the best of my knowledge, the information provided in this Application is true. I agree to abide by the Terms and Conditions for Interconnecting an Inverter-Based Generating Facility with a nameplate rating that does not exceed 50 kilowatts (kW) and an export capacity that does not exceed 25 kilowatts (kW) and return the notice of completion when the Generating Facility has been installed.

Signed:			
Title:	 	 	
Date:			

The undersigned Utility agrees to abide by the Terms and Conditions and that optional paragraph 6.0 Indemnification \Box applies \Box does not apply.