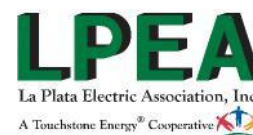


# La Plata Electric Association, Inc.

[www.lpea.coop](http://www.lpea.coop) | [renewables@lpea.coop](mailto:renewables@lpea.coop) | 970.247.5786



## Interconnection/Net Metering Certificate of Completion

Application ID#: \_\_\_\_\_ Production Date: \_\_\_\_\_

### Completed System Information

Generator Owner: \_\_\_\_\_

Generator Address: \_\_\_\_\_

LPEA Account #: \_\_\_\_\_ LPEA Meter #: \_\_\_\_\_

LPEA Production Meter #: \_\_\_\_\_

DC Nameplate kW Capacity: \_\_\_\_\_ Generator Output Rating: \_\_\_\_\_

PV Watts Annual Expected kWh Generation: \_\_\_\_\_

Array Tilt: \_\_\_\_\_ (90 is vertical, 0 is flat)

Array Orientation (azimuth): \_\_\_\_\_ (180 is south, 90 is east, 270 is west)

Inverter Manufacturer & Model: \_\_\_\_\_

Inverter Nameplate Rating: \_\_\_\_\_ Efficiency %: \_\_\_\_\_

DC Disconnect Switch: YES  NO  AC Disconnect Switch (if over 10kW): YES  NO

Disconnect Location: \_\_\_\_\_

Tracker Description: \_\_\_\_\_

Storage Manufacturer & Model: \_\_\_\_\_

Storage Nameplate Rating: \_\_\_\_\_ Efficiency %: \_\_\_\_\_

All Equipment UL1741 Listed? YES  NO  Five-year System Warranty? YES  NO

Verification of system settings will be provided via

Attached photo  Installer will meet LPEA at service location for final inspection

### Hardware & Installation Compliance

The system has been installed in compliance with *IEEE Standard 929-2000, Recommended Practice for Utility Interface of Photovoltaic Systems*; *LPEA's Interconnection Standards*; and with applicable requirements of local electrical codes and the *National Electrical Code* ® (NEC).

Initial: Generator Owner \_\_\_\_\_

Initial: Installer \_\_\_\_\_

## Other Regulatory Approvals

\*City of Durango requires a solar permit. \*Durango Fire District must sign off on commercial & multi-family installations.

City/Town –

○ Permit Number: \_\_\_\_\_

County

Fire District

○ Sign Off: \_\_\_\_\_

HOA

\_\_\_\_\_ Member's Initial

## System Owner & Installing Contractor Signatures

I have read and agree to abide by LPEA's Interconnection Standards, thus, if this generation system causes the power quality to fall outside of LPEA parameters, LPEA has the right to disconnect my electrical service.

I hereby certify that the information provided in this Certificate of Completion is true and accurate.

\_\_\_\_\_  
Signature: (Generator Owner)

\_\_\_\_\_  
Date:

\_\_\_\_\_  
Signature: (Installing Contractor)

\_\_\_\_\_  
Date:

## LPEA Final Inspection

As a condition of interconnection, you are required to send a copy of the following documentation to LPEA:

- Certificate of Completion
- Signed State Electrical permit
- Copy of Homeowners Insurance;
  - 10kW or smaller systems, personal liability showing \$300,000
  - Commercial systems or systems greater than 10kW to 500kW, general liability showing \$1,000,000
- Renewable Energy Credit (REC) Contract (optional)
- W9 (if submitting REC contract)

**Amanda Miles | [Email: renewables@lpea.coop](mailto:renewables@lpea.coop) | PO Box 2750, Durango, CO 81302**

Upon receipt of this Certificate of Completion, LPEA will schedule its final inspection within ten business days. Installers may be required to be onsite during the final inspection. The system must pass LPEA's final inspection before parallel operation with LPEA's electrical distribution system will be allowed.

## LPEA Approval

Energizing the generator referenced above is approved and satisfies applicable LPEA Interconnection Standards. LPEA does not guarantee or warrant the performance of any generator.

\_\_\_\_\_  
Print: (LPEA Representative)

\_\_\_\_\_  
Signature: (LPEA Representative)

\_\_\_\_\_  
Date: