

La Plata Electric Association, Inc.

 $\underline{www.lpea.coop} \mid \underline{renewables@lpea.coop} \mid 970.247.5786$

Interconnection/Net Metering Certificate of Completion

Application ID#:	Production Date:	
Completed System Information		
Generator Owner:		
Generator Address:		
LPEA Account #:	LPEA Meter #:	
DC Nameplate kW Capacity:	Generator Output Rating:	
PV Watts Annual Expected kWh G	eneration:	
Array Tilt: (90 is ve	rtical, o is flat)	
Array Orientation (azimuth):	(180 is south, 90 is east, 270 is west)	
Inverter Manufacturer & Model: _		
Inverter Nameplate Rating:	Efficiency %:	
Is the Equipment UL1741 Listed? Y	ES NO Five-year System Warranty? YES NO	
DC Disconnect Switch: YES NO AC Disconnect Switch (if over 10kW): YES NO		
Disconnect Location:		
Tracker Description:		
Storage Manufacturer & Model:		
Storage Nameplate Rating:	Efficiency %:	
Is the Equipment UL1741 Listed? Y	ES NO Five-year System Warranty? YES NO	
Hardware & Installation Compliance		
Interface of Photovoltaic Systems	mpliance with <i>IEEE Standard 929-2000</i> , <i>Recommended Practice for Utility</i> ; <i>LPEA's Interconnection Standards for Cogenerators and Small Power</i> uirements of local electrical codes and the <i>National Electrical Code</i> ® (NEC).	
Initial: Generator Owner	Initial: Installer	

Other Regulatory Approvals		
*City of Durango requires a solar permit. *Durango Fire District mus	t sign off on commercial & multi-family installations.	
City/Town – O Permit Number: Fire District O Sign Off:	☐ County ☐ HOAMember's Initial	
System Owner & Installing Contractor Signatures		
I have read and agree to abide by the Interconnection Standard thus, if this generation system causes the power quality to fall of to disconnect my electrical service.		
I hereby certify that the information provided in this Certificate	e 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 condition of Certificate of Completion Certificate of Completion Signed State Electrical permit Copy of Homeowners Insurance; 10kW or smaller systems, personal liability Commercial systems or systems greater that showing \$1,000,000 Renewable Energy Credit (REC) Contract (optional W9 (if submitting REC contract)	showing \$300,000 n 10kW to 500kW, general liability	
Amanda Miles <u>Email: renewables@lpea.coo</u> r	PO Box 2750, Durango, CO 81302	
Upon receipt of this Certificate of Completion, LPEA will sched Installers may be required to be onsite during the final inspecti inspection before parallel operation with LPEA's electrical distr	on. The system must pass LPEA's final	
LPEA Appro	val	
Energizing the generator referenced above is approved and sat Standards for Cogenerators and Small Power Producers. LPEA of any solar photovoltaic system.		
Print: (LPEA Representative)	Date:	

Date:

Signature: (LPEA Representative)