

LELWD Solar Rebate Program



Program Summary

The Littleton Electric Light and Water Department (LELWD) is offering a rebate program for the installation of solar photovoltaic systems for residential customers. Rebates will be \$1.00 per watt (AC), up to 50% of system costs, on installations eligible for net metering. Upon approval of the interconnection application, rebate applications may be submitted. If approved, rebates will be awarded on a first come first served basis and will be reserved for the term of the applicant's interconnection application.

Applicants must enter a Participant's Agreement to receive their solar rebate.

Program Eligibility

- The applicant must be either the installer or the property owner
- The applicant must first be approved to interconnect; pursuant to LELWD's Interconnection Standards
- Only systems approved for net metering are eligible for rebates
- The solar panels must be installed by a professional, licensed contractor
- The solar project must meet technical, installation, and equipment requirements outlined in the interconnection standards and rebate terms and conditions
- All installations must use a Solar Production Meter, provided by LELWD
- All renewable energy certificates (RECs) will be under ownership of LELWD.

Application Instructions

Applicants must first apply for interconnection pursuant to LELWD's Interconnection Standards. Then, LELWD will accept and process rebate applications on a first come first served basis.

The rebate application will be submitted in two (2) parts;

- 1. Rebate Application and Participant's Agreement
 - a. This will reserve the rebate upon approval.
- 2. Meter Socket Photo and Solar Rebate Completion Form
 - a. This will initiate the rebate payment process upon approval and final steps.

Incomplete or inaccurate applications will be returned to applicants for correction. Only completed applications will be processed.

Solar Rebate Application

Did you receive approval to ☐ Yes ☐ No	interconnect pursuant to the LELWD Interconnection Standard
You must have an appro	oved interconnection application before applying for this reb
Customer Information	
Is the Property Owner the In	nterconnecting Customer?
First Name:	Last Name:
Street Address:	Unit#:
Town:	State: Zip code:
Email:	Phone:
Email is primary method	of program communication
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(electric ac Information must match Installer Information	count #) Interconnecting Customer information on interconnection application.
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Information must match Installer Information Company Name: Street address: City/town: Installing Electrician's Nam Electrician license #: Solar Application Contact F	
Information must match Installer Information Company Name: Street address: City/town: Installing Electrician's Nam Electrician license #: Solar Application Contact F First Name:	Interconnecting Customer information on interconnection application.

System Information					
PV Module Manufacturer:	PV Module Model:	Nı	umber of PV Modules:		
Inverter Manufacturer:	Inverter	Model:			
Number of Inverters:	System Cap	acity:	_(kW AC)	(kW DC)	
PV Panel Orientation Type (fixed, single axis, dual axis)	: System Azimuth (degrees):				
,	S): Percent of System Shaded (%):				
Additional Project D	etails				
Total Cost of Project: \$		☐ Roof	☐ Ground Mount	ed	
Λ	Aust attach a copy of contra	ctor/homeowner (agreement		
Signatures					
Property Owner (Print Name): Signature:					
(Print Name):					
Signature:					
Supporting Documen	nts				
Please submit the followard Solar Rebate Ap ✓ Participant's Ag	pplication greement	•	••	;	
Copy of signed	Contractor/Homeown	ier Agreemen	Į.		

Approved Rebate Amount [LELWD]
Upon approval of this application, the applicant will receive this application back with the approved rebate amount listed below.
Approved Rebate: \$
Approved By: