



**Lassen MUD Solar Program
2010 Rebate Application**

Customer Information				
Customer Name:			Phone #:	
Installation Address:			Energy consumed in last 12 months: kWh	
Mailing Address:				
LMUD Account #:				
System Retailer Information				
Company:		Address:		
Contact:	Phone #:	Email:		
Installer Information Check if Same as Retailer <input type="checkbox"/>				
Company:		Address:		
Contact Name:	Phone #:	Email:		
Contractor Class:	License #:	State:	Expiration:	
PV System Information (Check one) Roof Mounted <input type="checkbox"/> Ground Mounted <input type="checkbox"/>				
Module Manufacturer:			Module Model #:	
Quantity:	PTC Power Rating Watts_{DC}	System DC Power Rating Watts_{DC}		
Inverter Manufacturer:			Inverter Model #:	
Quantity:	Inverter Efficiency Rating:	System AC Power Rating: Watts_{AC}		
CSI EPBB Input				
Mounting Method (av. standoff) inches	Shading : Minimal shading <input type="checkbox"/> Analysis Attached <input type="checkbox"/>	Array Tilt: degrees	Array Azimuth: degrees	
CSI EPBB Results				
Annual kWh: kWh/year		CSI Rating: kW_{AC}		
Installed System Cost				
Total Cost of System Before Rebate or Tax Credits: \$				
Rebate				
Pay rebate to:		Customer <input type="checkbox"/>	Retailer <input type="checkbox"/>	Installer <input type="checkbox"/>
Estimated Rebate: \$ (CSI rating x 1000 x \$3.72 residential, \$2.61 non-residential) maximum \$10,000 for residential; maximum \$25,000 for non-residential, not to exceed 50% of the total cost of the installation. <u>Please note: estimated rebate is contingent upon field verification by LMUD staff and may be subject to change.</u>				

Each of the Undersigned declares under penalty of perjury that:

- The information provided in this form is true and correct to the best of my knowledge,
- The site of installation is permanently located within Lassen MUD service territory,
- Your intent is to operate the system at the listed site of installation for its useful life, and
- If you trench, you agree to disclose the location of easements and call 811 to "Call Before You Dig".

Customer Signature(s)

Date

Installer Signature

Date



Lassen MUD Solar Program **2010 Rebate Application Instructions**

CUSTOMER INFORMATION

- Enter customer's Name, as it appears on their LMUD Account
- Enter customer's phone number, where they can best be reached during the day
- Enter the location address of the solar PV installation, which must be the customer's electric service location
- Enter the mailing address of the customer
- Enter the energy consumed at this location during the last 12 months
- Enter the LMUD account number (customers must have a current, open LMUD account in good standing)

SYSTEM RETAILER INFORMATION

- Enter system retailer name (company name) and contact information

INSTALLER INFORMATION

- Check box if Installer is also the Retailer and skip contact information. If not the same;
- Enter installer name (company name) and contact information
- Enter installer's contractor's license class
- Enter installer's contractor number
- Enter State the installer is licensed
- Enter expiration date of installer's contractor's license

PV SYSTEM INFORMATION

- Check appropriate box for PV system mounting type, roof or ground
- Enter PV module manufacturer
- Enter PV module model number
- Enter the quantity of modules to be installed
- Enter module's PTC power rating, in Watts_{DC}, as listed at www.gosolarcalifornia.ca.gov/equipment/pvmodule
- Enter the system DC power rating, in Watts_{DC} (module quantity x PTC power rating)
- Enter the inverter manufacturer
- Enter the inverter model number
- Enter the quantity of inverters to be installed
- Enter the inverter's weighted efficiency rating, as listed at www.gosolarcalifornia.ca.gov/equipment/inverter
- Enter the System AC Power Rating, in Watts_{AC} (system DC power rating x inverter efficiency)

CSI EPBB INPUT

- Go to <http://www.csi-epbb.com/default.aspx>, and enter the system array data from the application.
- **YOU MUST ENTER THE FOLLOWING: Zip Code; (96137) Utility = PG&E; Incentive Type = EPBB**
- Inputs on the Application must match the inputs on the EPBB Calculator.
- Mounting Method is the "average standoff" between the mounting surface and PV module/mounting rack.
- Check minimal shading (if no solar obstruction is closer than a distance twice the height it extends above the PV modules) or check that you've attached a shading analysis (including monthly derate factors)
- Enter the array tilt in degrees
- Enter the array azimuth in degrees (assume True North = 0 degrees)
- PRINT A COPY OF THE INPUT PAGE. Click on "GO"

CSI EPBB RESULTS

- PRINT A COPY OF RESULTS PAGE.
- Enter the estimated annual kWh produced on the Application (shown on results page of the EPBB Calculator)
- Enter the CSI power rating on the Application, in kW_{AC} (shown on results page of the EPBB Calculator)
- See <http://www.csi-epbb.com/CSICalculatorV4UserGuide.pdf> for more details on using the calculator

INSTALLED SYSTEM COST & REBATE

- Total Cost of System Before Rebate or Tax Credits: \$
- Check box designating whom the rebate should be paid to
- Enter estimated rebate, calculated by: CSI rating x 1000 x \$3.72 residential, \$2.61 non-residential (Rebate Caps Apply; Residential = \$10,000; Non-Residential = \$25,000 not to exceed 50% of the total cost of installation)



Lassen MUD Solar Program 2010 Rebate Application Checklist

To better facilitate LMUD Solar Rebate Application processing, please submit your Application at least 6 weeks prior to proposed interconnection.

All LMUD Solar Rebate Applications must be accompanied by the following attachments:

- Purchase order or contract for the PV system equipment and installation
- Completed and signed Net Metering Agreement
- Copy of the CSI EPBB Input page (www.csi-epbb.com), with PV system inputs
- Copy of the CSI EPBB Results page (generated after you click “GO”)
- If more than “minimally shaded”, include a shading analysis (Solar Pathfinder or Solmetric reports)
- Send all documents to: LMUD Solar Program, 65 S. Roop St. Susanville, CA 96130
- Rebate Assignment Letter

If your application is complete, you will receive a Rebate Confirmation Letter.

Following approval of Application, installation of PV system may commence. Please notify LMUD to provide an estimated date of completion for the installation, as far in advanced as possible. Once the system is installed, the County Building Inspection must be passed. Next, contact LMUD to schedule a System Interconnection Inspection so that the meter can be changed and the system can be energized.

The reservation period for all projects is 6 months from the date of Rebate Confirmation, unless an extension is filed.

Lassen MUD reserves the right to adjust program requirements to better serve our customers and facilitate application processing. We look forward to assisting you with your solar PV installation. If you have any questions, please contact LMUD’s Energy Services Manager at (530) 257-6944.