

Lassen MUD Customer Generation 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 Name:	Phone #:	Email:	
Installer Information - Check if same as Retailer <input type="checkbox"/>			
Company:		Address:	
Contact Name:	Phone #:	Email:	
Contractor License Class:	License #:	State:	Expiration:
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 Weighted Efficiency Rating:	System AC Power Rating: Watts_{AC}	
Mounting Method (avg. standoff) inches:	Shading : Minimal Shading <input type="checkbox"/> Analysis Attached <input type="checkbox"/>	Array Tilt:	Array Azimuth:

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 located within the LMUD's electric service territory,
 - If you trench, you agree to disclose the location of easements and call **Underground Service Alert** before you dig.
- The system installed meets all safety requirements set forth by Lassen MUD's Electric Service Requirements. Requirements can be found at <https://www.lmud.org/wp-content/uploads/LMUD-Service-Requirements-v2016.pdf>

Customer Signature(s) Date

Installer Signature Date



Lassen MUD Customer Generation Instructions

Complete the application by entering information on the form as specified:

CUSTOMER INFORMATION

- *Customer Name* – as it appears on their Lassen MUD account statement
- *Phone #* – customer *daytime* phone number
- *Installation Address* – location of installation (must be the customer's electric service location)
- *Mailing Address* – if different from customer installation location address
- *LMUD Account #*
- *LMUD Electric Meter #*
- *Electric Service* – in Amps / Volts

SYSTEM RETAILER INFORMATION

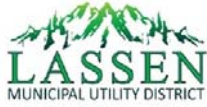
- *Company, Address, Contact Name, Phone #, Email* – for Retailer

INSTALLER INFORMATION

- *Check box if Installer is same as Retailer* and do not re-enter contact information (entered above). If Installer is not the same as the Retailer, continue on to the next steps by entering information.
- *Company, Address, Contact Name, Phone #, Email* – for Installer
- *Contractor License Class, License #, State, Expiration* – for Installer

SYSTEM INFORMATION

- *Check box for system mounting type: Roof Mounted or Ground Mounted* and enter:
- *Indicate what type of generation if not PV (wind, hydro, etc.)*
- *System DC Power Rating (in Watts_{DC})* – module quantity x PTC power rating
- *Inverter Manufacturer*
- *Inverter Model #*
- *Quantity* – number of inverters to be installed
- *System AC Power Rating (in Watts_{AC})* – system DC power rating x inverter efficiency



**Lassen MUD Customer Generation Program
Application Instructions (cont.)**

PRE-INSTALLATION APPLICATION CHECKLIST

All LMUD Customer Generation Project Applications must include the following attachments:

- Completed and signed Customer Generation Application
- Application Fee (\$300.00 Single Phase, \$700.00 Three Phase)
- System design and electrical one-line drawing showing: existing meter, second meter, inverters and system location.
- If system is **not** roof-mounted, include a plot plan with proposed system location and trenching in relation to existing utilities/easements, and disclose easements.
- For new construction include an electrical load estimate. Suggested methods of substantiating a load estimate include an electric load calculation with corresponding equipment schedules, building simulation program reports, or detailed engineering calculations.
- Retain copies for your files and send all documents to:

**Lassen MUD Customer Generation Program
65 S. Roop St.
Susanville, CA 96130**

If your application is complete, you will receive a confirmation letter and instructions on how to proceed. Systems in excess of 50kW may be subject to a system impact study at the discretion of LMUD. All costs associated with the required study will be charged to the customer.

Following an approval of your application and review of your preliminary design, installation of your system may commence. Please notify LMUD as far in advance as possible to provide an estimated date of completion for the installation. Once the system is installed, the City/County Building Inspection must pass. You must then contact LMUD to schedule a system interconnection inspection.