



Gridley Electric Customer Generation Application

For Residential, Commercial and Industrial Customer Generation

Application Review Fees are due at the time of application submittals:
 \$160 - Photovoltaic/Solar Electric Generating Facility Rated at 10 KW or Less
 \$320 - Photovoltaic/Solar Electric Generating Facility Rated at More Than 10 KW

Customer Information		
Name		Date
Installation Address		Phone
Mailing Address		Energy consumed in last 12 months kWh
Gridley Electric Utility Account #	Gridley Electric Meter #	Electric Service in Amps/Volts

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
City Business License #	Date Applied	Date Issued	Expiration

System Information - Roof Mounted <input type="checkbox"/> Ground Mounted <input type="checkbox"/>	
Previous Year kWh Usage	Requested kW Size
Kw per panel <small>Watts DC</small>	# of Panels
Please use the PVWatts Calculator found at https://pvwatts.nrel.gov/ to calculate the following:	

Location	# of panels	Tilt	Azimuth	Projected kWh / year
1				
2				
3				
Total Projected kWh Per Year				

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 Gridley 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 the Gridley Electric Service Requirements.

Customer Signature(s) Date

Installer Signature Date

Gridley Electric Customer Generation Program APPLICATION CHECKLIST

All Gridley Electric Customer Generation Application Submittals must include the following attachments:

- Completed and signed Customer Generation Application
- Application Review Fee
- 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.
- Systems in excess of 10kW may be subject to a system impact study at the discretion of the Gridley Electric Utility. All costs associated with the required study will be charged to the customer.

STAFF USE ONLY

Gridley Electric Utility Approval

Date received	Approved - Yes or No	Notes Attached - Yes or No	Resubmit - Yes or No
Date resubmittal received	Approved - Yes or No	Notes Attached - Yes or No	Resubmit - Yes or No
Date resubmittal received	Approved - Yes or No	Notes Attached - Yes or No	Resubmit - Yes or No
Date resubmittal received	Approved - Yes or No	Notes Attached - Yes or No	Resubmit - Yes or No

The solar system sized at _____ located at _____, Gridley, CA has been reviewed and approved by the Gridley Electric Utility Department and authorizes submission of plans to the Butte County Department of Development Services Building Division for permit issuance.

Electric Utility Approval

Date

Paul Eckert, City Administrator

Date

Administration Checklist

Item	Yes / Date	Notes
Completed Application / Fee		
Business License		
Interconnection Agreement		
BC Final / Notify		
Multi-Register Meter Fee(s)		
Meter(s) Installed / Notify		

