



Redding Electric Utility

Redding Electric Utility Solar Photovoltaic (PV) Information Sheet



Contact Information

Customer Name _____ Home Phone _____
 Service Address _____ Alternate Phone _____
 City/State _____ Zip Code _____
 Email Address _____ Acct. # _____
 Acct. Type Residential Commercial

Project Information

Project Cost ¹	Annual kWh	Maximum System Size ²	DC	AC
\$ _____	_____	_____	_____	_____

Contact REU Customer Services for Solar Program Assistance:

Phone (530) 339-7200 **Email** customerservice@cityofredding.org **Website** www.reupower.com

Equipment Information

Main Electric Service	Breaker Size (Amps)	Buss Rating (Amps)	Phase	Wire	Voltage
Modules	Manufacturer Name	Model Number	Panel Size Description	CEC Rating Watts	# of Modules
Inverter	Manufacturer Name	Model Number	Inverter Size Description	Weighted Efficiency	# of Inverters

Array 1 Orientation _____ 1 Tilt _____	Array 2 Orientation _____ 2 Tilt _____
Array 3 Orientation _____ 3 Tilt _____	Array 4 Orientation _____ 4 Tilt _____

Solar PV Installation Criteria

- A. Follow all steps for installation provided on the Solar PV Checklist (www.cityofredding.org/solar).
- B. All installations require pre-approval from REU Customer Services.
- C. Solar PV systems must be connected to REU's distribution system and comply with REU's Solar and Wind Tariff to offset the customer's electric load and meet REU's interconnection requirements.
- D. Solar panels and inverters must be listed on the CEC's approved equipment lists (www.energy.ca.gov).
Note: All inverters must be UL 1741-SA compliant and listed in CEC's approved equipment lists.
- E. One (1) solar PV project in every seven (7) projects will be inspected for energy efficiency by a HERS rater (Home Energy Raters Service).
- F. All solar PV equipment must carry a manufacturer warranty of 10 years or longer.

Signing below verifies I have read and complied with all requirements pertaining to this application.

_____ Customer Signature _____ Date

For REU use only

Date Received:	Generator #:	Authorized Signature:
Available kW on Circuit:	Circuit #:	Substation Name:

¹ All projects must include this information.

² Calculation: Annual kWh divided by 1752 equals maximum system size