



Solar Energy Application

January 1, 2010



Program Goals & Objectives	
<input checked="" type="checkbox"/>	Energy Efficiency
<input checked="" type="checkbox"/>	Indoor Air Quality
<input checked="" type="checkbox"/>	Environmental Responsibility
<input checked="" type="checkbox"/>	Resource Efficiency

Name: _____ Utility Account#: _____ - _____
 Address: _____ City: _____ State: _____ Zip: _____
 Day Phone: _____ Installation Address (if different): _____
 Building Permit Number: _____ Final Inspection Date: _____

1. COMPLETE ALL CUSTOMER INFORMATION REQUESTED ABOVE.
2. COMPLETE THE BOXES BELOW THAT APPLY TO YOUR REBATE ITEM.
3. SUBMIT A COPY OF YOUR INVOICE/RECEIPT OR SIGNED CONTRACT.
4. FOR STAFF ASSISTANCE WITH SOLAR PV SYSTEMS CALL 339-7249 OR E-MAIL mmadison@reupower.com.

Photovoltaic and Solar Thermal - Submittal of proposal and plans must meet all required criteria.				
Manufacturer Name	Module Model Number	Description	CEC Rating	# of Panels
Manufacturer Name	Inverter Model Number	Description	Weighted Efficiency	Optimized
				Yes/No

Solar Attic Fan Brand:	Cost per Fan:	Square Footage of Home:	Quantity:
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RENEWABLE ENERGY Rebate Criteria

1. Prior written approval by REU for a Solar Photovoltaic (PV) or Solar Thermal System is required.
2. Optimal PV installation specifications are available from REU and www.reupower.com and the figure rating guidelines can be found on the California Energy Commission CEC website www.energy.ca.gov.
3. Photovoltaic 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.
4. Panels and inverters must be on the California Energy Commission's approved equipment lists.
5. One PV project in seven will be inspected for energy efficiency by a HERS (Home Energy Raters Service) rater.
6. Only systems with a warranty of 10 years or greater are eligible for the program.
7. Solar Thermal systems can be active or passive and must displace the electric water heating system.
8. Solar Thermal approval will be based on certain criteria, such as building occupancy and water usage.
9. REU shall retain all renewable energy credits and greenhouse gas credits associated with each watt of renewable resource generation capacity installed under this agreement.

Eligibility Requirements: You must be a current REU customer and applications must be submitted and received within six months of purchase date. If any of the above items are incomplete, your application will be returned to you for completion.

Application processing takes 8 weeks before posting as a credit on your COR utility account. Your Solar Thermal and Solar Attic Fan rebate will show as a credit on the back of the COR bill statement.

I recognize that I am **NOT** eligible for Solar Photovoltaic rebates unless I've been given Energy Efficiency information.

Customer Signature: _____ Date: _____

For REU use only:

Date Received:	Rebate Amount:
Authorized Signature:	Log Number:

Solar Energy Equipment Rebates

Solar PV	Solar Thermal	Solar PV Attic Fans
\$3.07/ watt (optimized install) \$2.42/watt (not optimized)	50% of cost up to \$1,000 for 1 st panel, \$500 2 nd panel & \$250 3 rd panel	50% of cost up to \$100 per fan, fan installation requiring a permit will receive an additional \$50 rebate

Solar Photovoltaic Checklist:

Application Pack will include:

- Interconnect Agreement (2 copies must be signed and returned).
- Example of Generation Disconnect Nameplate Drawing.
- PV Solar REU Rebate Application.
- Optimal Installation Specifications.
- Two Signed copies of Interconnect Agreement must be returned to Solar Coordinator 339-7249 before building permit will be issued.
(Interconnection agreement will not be accepted without home owners insurance declaration page, contact Risk Management at 225-4385.)

Customer will receive PV Generator Number when Interconnect Agreement is submitted.

Building Permit Center requires 3 copies of the following:

- Three-line electrical drawing.
- Site map.
- Building orientation.
- PV panel array location.
- Arrow indicating True North.
- String calculations.
- Inverter model name and number.
- Module cut sheets.
- REU electric meter account number.
- Permit application.

Building permit will not be issued until two signed copies of Interconnect Agreement are returned to Solar Coordinator.

PV project must pass two separate final inspections (one by Building Department/one by REU).

Upon REU final inspection approval, PV system will be turned on, anniversary date is established on that date. PV generation is strictly prohibited until REU's final inspection approval.

Customer will receive authorization letter to operate PV generator following REU final inspection.

Rebate Process:

- Receipts indicating total cost of project.
- Completed rebate application.
- Questions call 339-7249.

Solar Attic Fan

1. Building permit is required with a passed final inspection for roof mounted fans only.
2. All fans must be installed over the air conditioned portion of the home.
3. The number of fans installed must be per the manufacturer's recommended square footage of attic space, slope of the roof and available sunlight to be eligible for the rebate.

TERMS and CONDITIONS

Funds for these incentives are limited. REU reserves the right to change and/or terminate incentives at its own discretion based on availability of supporting funds. REU also reserves the right to inspect and verify installation of any energy-efficiency improvements. Customers who reject REU's verification process may be subject to rebate denial or reversal. REU does not guarantee any equipment or energy savings. Only current REU customers qualify for a rebate.

Submit your completed application and documentation to:

Redding Electric Utility - Earth Advantage Rebates - P.O. Box 496071 - Redding, CA 96049-6071

For more information or appointment please contact REU at 339-7249

Rebate information and forms available on-line at www.reupower.com

