



SOLAR REBATE APPLICATION FORM	
OWNER INFORMATION	
Customer Name:	CEL Account Number:
Street Address:	Phone #:
City, State, Zip:	E-mail:
SYSTEM REPRESENTATIVE INFORMATION (RESPONSIBLE FOR REPORTING TO CEL – MAY BE SAME AS OWNER)	
System Representative (monthly reporting to CEL):	Phone #:
Company:	E-mail:
Street Address:	City, State, Zip:
CONTRACT & INSTALLER INFORMATION – IF MORE THAN ONE CONTRACTOR LIST THEM ALL SEPARATELY	
Contractor/Vendor Company:	Date Contract Signed:
Contractor/Vendor Contact:	Contractor License #:
Street Address:	Phone #:
City, State, Zip:	E-mail:
SOLAR REBATE CALCULATION	
Base Incentive Rate: \$0.50/watt	Rated Output Watts(AC) (max: 5,000):
<b>TOTAL REBATE REQUESTED:</b> <b>(Base Incentive Rate * Rated Output Watts)</b>	

In addition to this completed rebate application form, the following materials must be submitted at the time of application:

- \_\_\_\_\_ Site plan showing orientation and location of critical components
- \_\_\_\_\_ One line electrical diagram showing all major components and interconnections
- \_\_\_\_\_ Manufacturers specification sheets for all major components including warranty information
- \_\_\_\_\_ Copies of all agreements, contracts, and financing terms between the customer/facility owner and the installer/vendor/financing entity to ensure no third party Purchase Power Agreements (PPA's) are in place. ***Third party PPA's will result in project disconnection.***
- \_\_\_\_\_ Completed Certificate of Completion signed by the Chicopee Electrical Wiring Inspector



## SOLAR TECHNICAL WORKSHEET

Solar Panel Manufacturer:	Quantity of Solar Panels:
Solar Panel Model #:	Solar Panel Rated Output @ STC (standard test conditions):
Solar Panel Rate Efficiency: <small>(watts output/m<sup>2</sup>) ÷ (1000 watts input/m<sup>2</sup>)= % efficiency</small>	Total Array Surface Area (m <sup>2</sup> ):
Inverter Manufacturer:	Quantity of Inverters:
Inverter Model #:	Max Rated Inverter Output (per unit):
Inverter Location:	Location of AC Disconnect Switch:
Storage System (if any):	Storage Capacity (if any):
Maximum Rated System Output (kW):	Estimated Annual Production (kWh): <small>(provide back-up from PVWatts or other source)</small>
Array Type: <input type="checkbox"/> Fixed <input type="checkbox"/> Single axis azimuth tracking <input type="checkbox"/> Dual axis tracking <input type="checkbox"/> Inclination adjusted seasonally	Array Location: <input type="checkbox"/> Rooftop <input type="checkbox"/> Pole or ground mount <input type="checkbox"/> Other (describe):
Azimuth: <small>(Must be between 90° and 270°; 180°=true south)</small>	Inclination or Tilt: <small>(Flat on roof=0°; Vertical on wall=90°)</small>
Other Notes on Solar System (use separate page(s) if necessary):	Average # of Hours/Day Array in Shaded:

**I certify that statements made in this application, including all attachments and exhibits, are true and correct to the best of my knowledge.**

Applicants Printed Name:	Printed Name of Authorized Contractor/Installer Representative:
Applicants Signature:	Signature of Authorized Contractor/Installer Representative:
Date of Applicants Signature:	Title of Authorized Contractor/Installer Representative:
	Date of Authorized Contractor/Installer Representative Signature: