

Meter# LG78783362

KCP&L Copy.

SOLAR PROJECT MUST HAVE AN APPROVED MO NET METERING APPLICATION FROM KCP&L TO QUALIFY FOR REBATE



### MO SOLAR ELECTRIC REBATE APPLICATION

#### APPLICANT

Name Richard D Sharp  
 Organization \_\_\_\_\_  
 Mailing Address PO Box 8937  
 City, State, Zip St. Joseph, Mo 64508  
 Phone 816-387-9754  
 E-mail rsharp@stjoelive.com  
 KCP&L Acc't #: 6603 1759 90

Select one:  Residential  Business (see next line)  
 If Business:  Sole Proprietor  Corp  LLC  
 Tax ID# (req'd for Business App.): \_\_\_\_\_  
 Solar Site Address (if different):  
2010 35th Terrace  
St. Joseph, MO  
 Contact/Phone Number: 816-387-9754  
 Is this property new construction?  Yes  No  
 Is PV system a  New System  Expanded System?

Are you a past solar rebate recipient?  Yes  No  
 If residential, is this your primary residence?  Yes  No

#### SOLAR INSTALLER

Name Trevor Dryden (US Solar)  
 Mailing Address 1213 N Belt Hwy  
 Phone (816)351-8669

Organization US Solar  
 City, State, Zip St. Joseph  
 E-mail Trevor@ussolarinfo.com

#### INSTALLATION INFORMATION

Is PV equipment new?  Yes  No (attach copy of receipts/invoice)  
 Solar Module Manufacturer Centro  
 Solar Module Model # E235B  
 Number of Modules/Panels? 70  
 Module Rating? 235 watts  
 System rating (sum of solar panels) 16.45 kW  
 Module warranty? 25 years  
 Battery system?  Yes  No (if yes, answer next line)  
 \_\_\_\_\_ # of batteries and rating \_\_\_\_\_

Thin film?  Yes  No  
 Inverter Manufacturer SMA  
 Inverter Model # SB7000US  
 Inverter Rating 7 kW  
 Warranty 10 years  
 Location of modules?  Roof  Ground  
 Installation Type?  Fixed  Ballast  
 Installation Date: July

#### DECLARATION

- Rebate of \$2/watt up to 25,000 watts (25 kW) on expanded or new systems installed and operational after 12/31/09, maximum rebate of \$50,000 total
- The Solar Electric System must comply with the Solar Photovoltaic Rebate Program Customer Agreement and applicant agrees to sign the Agreement.
- The Solar Electric system wattage rating shall be established as the direct current wattage rating provided by the original manufacturer, as adjusted using the California Energy AC rating:  
 $CEC\ AC\ System\ Rating\ (kW) = Quantity\ of\ Solar\ Modules \times CEC\ Rating\ of\ Solar\ Modules \times CEC\ Inverter\ Efficiency$
- A complete application and all necessary information are required to be submitted to KCP&L in order to qualify to receive the solar rebate
- Applications must be pre-approved prior to installation of PV systems
- KCP&L recommends that customers consult with their own tax advisors concerning the application of the tax laws to their particular situation
- The Solar Electric System shall meet all of the requirements of Schedule NMRF to be considered for rebate under this Program
- The undersigned warrants, certifies and represents that the information provided in this form is true and correct to the best of my knowledge; and the installation meets all Missouri Net Metering and Solar Electric Rebate Program requirements.
- Systems are declared by the Customer to remain in place on the Customer's premises for the duration of its useful life which shall be deemed to be ten (10) years
- The Customer is responsible for maintaining the solar system and ensuring it is in proper working order

#### SIGNATURE

Applicant Signature

Richard Sharp

Print Applicant Name

Solar Installer Signature

Trevor Dryden

Print Solar Installer Name

Date: April 4, 2012

Date: 4/4/12

Please mail the rebate application to: Solar Rebate Program, P.O. Box 418679, Kansas City, MO 64141

|                 |                                                                          |
|-----------------|--------------------------------------------------------------------------|
| Office Use:     | Eligible Rebate <input type="checkbox"/> Yes <input type="checkbox"/> No |
| Date App. Rec.: | Eligible Rebate Amount \$ _____ Date Rebate Mailed _____                 |