

Residential Solar Rebate Application - \$1.50/W (AC) up to a max rebate of \$6,000 (4000W), not to exceed 30% of system cost. Eligible systems for rebate must be sized to generate no more than 120% of customer's usage over previous 12 months. Funding is limited and not guaranteed. Limit one rebate per address.

Mailing Address	Name	_ Site Address if different than mailing address:
Phone Township, section, and range (rural properties only): E-mail	Mailing Address	
Phone Township, section, and range (rural properties only): E-mail	City, State, Zip	
E-mail		
Utility Account #		
Is applicant a past SPUC Solar Rebate recipient? Is this a primary residence for at least 1 occupant? Will system be visible from the street Yes No No SOLAR INSTALLER/CONTRACTOR INFORMATION Business Name		
Is this a primary residence for at least 1 occupant? Will system be visible from the street Yes No Is the system sized no larger than required to meet the building load? Yes No SOLAR INSTALLER/CONTRACTOR INFORMATION Business Name		
Business Name	Is this a primary residence for at least 1 occupant?	es No
Business Name The solar installer must meet the following criteria to be eligible to install under this program. Lead Installer Name A licensed residential contractor or licensed electrical contractor. City, State, Zip Is lead installer NABECP PV certified (not required) Phone If yes, NABCEP Solar PV # If yes, NABCEP Solar PV #	Is the system sized no larger than required to meet the building load?	Yes No
Business Name The solar installer must meet the following criteria to be eligible to install under this program. Lead Installer Name A licensed residential contractor or licensed electrical contractor. City, State, Zip Is lead installer NABECP PV certified (not required) Phone If yes, NABCEP Solar PV # If yes, NABCEP Solar PV #	COLAR INSTALLER (CONTRACTOR INFORMATION	
to install under this program. Lead Installer Name Mailing Address City, State, Zip Phone Email Al licensed residential contractor or licensed electrical contract License # Is lead installer NABECP PV certified (not required) Yes No If yes, NABCEP Solar PV # All electrical work must be performed by a licensed electrician working for a licensed electrical contractor:	SOLAR INSTALLER/CONTRACTOR INFORMATION	
Lead Installer Name	Business Name	
Mailing Address	Lead Installer Name	
Is lead installer NABECP PV certified (not required) Phone	Mailing Address	
Phone	City, State, Zip	
Email	Phone	Is lead installer NABECP PV certified (not required)
All electrical work must be performed by a licensed electrician working for a licensed electrical contractor: If yes, NABCEP Solar PV #		Yes No
		If yes, NABCEP Solar PV #
Electrician License #	working for a licensed electrical contractor:	
	Electrician License #	
	INSTALLATION INFORMATION	
INSTALLATION INFORMATION		
Solar Module Manufacturer Inverter Manufacturer		
Solar Module Manufacturer Inverter Manufacturer Solar Module Model # Inverter Model #	Number of modules	
Solar Module Manufacturer Inverter Manufacturer Solar Module Model # Inverter Model # kW		· ————·
Solar Module Manufacturer Inverter Manufacturer Solar Module Model # Inverter Model # • Thin film Yes No • Inverter Rating kW • Number of modules • Warranty years	Module rating watts	
Solar Module Manufacturer		, , , , , , , , , , , , , , , , , , , ,
Solar Module Manufacturer Inverter Manufacturer Inverter Model #	System rating (sum of solar panels) kW	Single Axis Dual Axis
Solar Module Manufacturer	 System rating (sum of solar panels) kW Module performance warranty years 	Single Axis Dual Axis Location (circle one) Roof Ground Pole

Page 1 041320

DECLARATION

The undersigned warrants, certifies and represents that: (1) the information provided in this form is true and correct to the best of my knowledge; and (2) the installation will meet all SPUC Solar Electric Rebate Program requirements; and (3) the installation will meet all SPUC interconnection rules and requirements.

e following supporting documentation is included with this ap	pplication:
Evidence of intent	Evidence of Liability Insurance
	<u> </u>
Site photos	(\$ minimum required)
Shading analysis	Interconnection Application
Solar site diagram	Projection of annual energy produced
Electrical one-line diagram of proposed solar system	
gnature	Signature
Applicant (original signature required)	Solar Installer (original signature required)
rint Namo	Drint Namo
Tillt Name	Print Name
Print Name Date	Print Name Date
Shakopee Public Utilities Commission Employee	
Chakopee Public Utilities Commission Employee Comments: Date	Date
hakopee Public Utilities Commission Employee omments: ate of Pre-Inspection: Qualified Non-Qualified PUC Representative Signature:	Date Date of Final Inspection: Pass Fail
hakopee Public Utilities Commission Employee Comments: ate of Pre-Inspection: Qualified Non-Qualified PUC Representative Signature:	Date of Final Inspection: Pass Fail SPUC Representative Signature:
Shakopee Public Utilities Commission Employee Comments:	Date Date of Final Inspection: Pass Fail

NOTICE: SPU reserves the right to reduce the available rebate amount when a system is either shaded permanently by nearby trees or when the system is not orientated at an azimuth of between 120° and 240°.

Page 2 041320

Rebate Amount \$_____