

Commercial Solar Rebate Application - \$1.25/W (AC) up to a max rebate of \$5,000 (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.

APPLICANT INFORMATION

Contact Name	Site Address if different than mailing address:
Company Name	
Mailing Address	
City, State, Zip	
Phone	Township, section, and range (rural properties only):
E-mail	
Utility Account #	Expected date of completion (month/year)
Will this system be part of a new construction project?YesIs applicant a past SPUC Solar Rebate recipient?YesWill system be visible from the street/public right-of-way?YesAre structural alterations to building required as part of this project?	No If existing bldg, year subject property built No No Yes No

SOLAR INSTALLER/CONTRACTOR INFORMATION

Business Name	The solar installer must meet the following criteria to be eligible to install under this program.
Lead Installer Name	
Mailing Address	A licensed residential contractor or licensed electrical contractor License #
City, State, Zip	Does your business have at least two solar PV installations in the previous 12 months? (list dates, addresses, and size in kW)
Phone	
E-mail	
All electrical work must be performed by a licensed electrician working for a licensed electrical contractor:	Is lead installer NABECP PV certified (not required)
Electrician License #	Yes No If yes, NABCEP Solar PV #

INSTALLATION INFORMATION

Solar N	lodule Manufacturer			Inverter Manufacturer			
Solar N	lodule Model #			Inverter Model #			
•	Thin film	Yes	No	 Inverter Rating 		_kW	
•	Number of modules			Warranty		_years	
•	Module rating		watts	System type (circle one)	Fixed	Seasonally a	adjusted
•	System rating (sum of solar panel	s)	kW		Single Axis	Dual Axis	
•	Module performance warranty		years	Location (circle one)	Roof	Ground	Pole
•	Tilt of panels (if fixed)		degrees	Azimuth angle (orientation)			_ degrees
•	Battery system: Yes	No	# and rating	Interconnection (circle one)	Grid-tied	Off-Grid	
•	Is Maximum Power Point Trackin NOTE: MPPT must be performed			•	dule? (circle o	ne) Centrally	y Individually

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 regulations.

The following supporting documentation is included with t	his application:
Evidence of intent	Evidence of Liability Insurance
Site photos	(\$ minimum required)
Shading analysis	Interconnection Application
Solar site diagram	Projection of annual energy produced
Electrical one-line diagram of proposed solar sy	ystem
Signature	Signature
Applicant (original signature required)	Solar Installer (original signature required)
Print Name	Print Name
Date	Date
Shakopee Public Utilities Commission Employee	
Comments: Date of Pre-Inspection:QualifiedNon-Qualified	Date of Final Inspection: Pass Fail SPUC Representative Signature:
Comments: Date of Pre-Inspection:QualifiedNon-Qualified SPUC Representative Signature:	
Comments: Date of Pre-Inspection: Qualified Non-Qualified SPUC Representative Signature: Office Use: Date of Reservation	SPUC Representative Signature:
Comments: Date of Pre-Inspection:QualifiedNon-Qualified SPUC Representative Signature: Office Use:	SPUC Representative Signature:

permanently by nearby trees or when the system is not oriented at an azimuth of between 120° and 240°.