CONSERVE & SAVE®

2019 SOLAR ELECTRIC REBATE APPLICATION

SECTION A. CUSTOMER INFORMATION (please print)

Customer Name					A	Account Number			
Installation Address	s				C	ity		State	Zip Code
Mailing Address (if different from installation address)				C	lity		State	Zip Code	
		Home	Cell	Other:					
Contact Phone Number (with area code)					E	-mail Address			
How did you hear	about (CONSERVE & SAVE®?	Billboa	ard Ch	namber of Commerce	Contractor	Newspaper	Radio	Retailer/Vendor
Social Media	TV	Utility Newsletter	Utility Rep	resentative	Utility Web Site	Other			

SECTION B. CONTRACTOR INFORMATION

Solar Contractor Name	Lead Installer Name	Lead Installer Name			
Mailing Address	City	State	Zip Code		
Contact Phone Number (with area code)	E-mail Address				

The solar installation must include a licensed general contractor and a licensed electrical contractor to be eligible under this program.

General Contractor Name:	_ License Number:		
Electrical Contractor Name:	_ License Number:		
Is lead installer NABECP Solar PV certified? (not required)	No	Yes	If yes, NABCEP Solar PV Number:

	 I have completely filled out Sections A, B, and C I have read, understand, and agree to the terms and conditions – Section D I have attached all support materials: Interconnection Agreement/Documents Shading Analysis Report with Image(s) [Pathfinder, SunEye, or similar] Energy Audit Report I will send a Final Detailed Invoice (required before rebate is paid) All equipment has been installed at the address listed in Section A 	Allow 6-8 weeks for processing. Missing or incorrect information will increase
CUSTOMER SIGNATURE	Date	the processing time.
SOLAR INSTALLER SIGNATURE	Date	

TEAMING UP TO SAVE YOU MONEY	OFFICE USE ONLY Gas Electric Water	Total Rebate Amount:
RELEVIENTENTER DURATION RE PLEdge, we deliver	Date Received Date Processed Appliance/Equipment	\$
CONSERVE & SAVE	ID Verified By FILE NAME:	

SECTION C. INSTALLATION INFORMATION

SOLAR MODULE:	Solar Module Manuf		_ Solar Mod	ule Model Numb	er:	Number of Modules:	
	Nameplate Module I		_ Module Pe	erformance Warra	anty (years):	Tilt of Panels if Fixed (degrees):	
	Azimuth Angle/Orier	itation (degree	s):	_ Thin Film?	Yes	No	
INVERTER:	Inverter Manufacture	er:			Invert	er Model Number:	
	Inverter Rating (kW): Inverter Warranty (years						:
SYSTEM:	System DC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage): kW (rebate is based on System CC Rating (sum of the panel wattage)) (sum of the panel wattage) (su						DC Rating)
	System AC Rating: _	kW				OFFICE USE ONLY	
	System Type: Fixed Seasonally Adjust			usted	ted Single Axis Dual Axis		Rebate Total:
	Location:	Roof	Ground	Pole			Data latawaan aatadi
	Building Permit Num		_ Total Install	ed Cost:		Date Interconnected:	

SECTION D. TERMS AND CONDITIONS

The CONSERVE & SAVE[®] solar electric rebate for households and businesses provides financial support for the installation of new grid connected solar electric systems. A rebate of \$0.50 per watt (based on the System DC Rating) (up to a maximum lifetime total rebate per location of \$5,000) will be available to customers that meet the following criteria:

- Install a new photovoltaic (PV) system that is 0.5 kW DC or larger.
- Customer must sign a utility net-metering/interconnection agreement with Austin, Owatonna, or Rochester Public Utilities.
- System must meet the Minnesota Department of Energy Resources rebate requirements in addition to the utility requirements. (See www.state.mn.us; search "solar electric rebate.")
- · Applicants must conduct an energy audit on the proposed installation site and share results with their utility.
- In exchange for the rebate, the utility will own any and all Renewable Energy Credits (RECs) associated with the PV system.

Installation Requirements:

- Must comply with all applicable federal, state, local and utility laws and requirements.
- Must comply with all applicable building and zoning codes and obtain all appropriate permits, providing copies of such permits to their utility.
- · Solar installation must include a licensed general contractor and a licensed electrical contractor.
- The Utility reserves the right to reject any rebate application submitted as a result of work performed by a contractor who has failed to adhere to the terms and conditions established for the rebate program.
- Applicants must demonstrate that system will not be shaded by buildings, trees, electricity poles, towers, chimneys, by using a shading analysis tool and site photo. Installations should result in energy production equivalent to a minimum net effect of 90% of an ideally sited system and 85% when using a compensating technology (e.g. micro-inverters, power optimizers, etc.).
- System must be installed within 90 days of filing the interconnection documents with the utility.

Equipment Requirements:

- All of the system components must be new.
- PV modules must be certified as meeting the most current edition of Underwriters Laboratory Standard 1703 (UL1703) and must have a 20-year or greater manufacturer's performance warranty.
- Inverters must be certified as meeting the current edition of Underwriters Laboratory Standard 1741 (UL1741) and come with a minimum five-year manufacturer's warranty.

Funding:

• Due to limited funding, this rebate offer can be withdrawn at any time without notice. Applications will be processed on a first-come, first-serve basis.

Steps to Receiving a Solar Electric Rebate:

- 1. Customer notifies their utility of plans to install a PV system.
- 2. Customer has an energy audit conducted on the proposed site. Energy audit to be performed by a certified energy auditor, professional engineer, or certified energy manager. If an audit has been conducted on site in the last three years, this step can be skipped.
- **3.** Customer shares energy audit results with their utility.
- **4.** Customer fills out the Generation Interconnection Application.
- **5.** If application is approved, the utility will send all interconnection documents and rebate application to customer.
- 6. Customer fills out all documents and returns them to their utility, along with a <u>detailed copy of paid invoice/receipt</u> and shading analysis report with image(s).
- 7. Utility orders meter.
- 8. Utility and the city building and safety department inspect the installed PV system before issuing a rebate check.
- 9. Rebate check (up to a maximum lifetime total rebate per location of \$5,000) will be issued to the customer/owner of the property.

Return the completed application and required documentation to your utility provider:

Austin Utilities

Attn: Rebate Processing 1908 14th St NE Austin, MN 55912-4904 507.433.8886 www.austinutilities.com Owatonna Public Utilities Attn: Rebate Processing PO Box 800 Owatonna, MN 55060-0800 507.451.2480 www.owatonnautilities.com

Rochester Public Utilities

Attn: Rebate Processing 4000 E River Rd NE Rochester, MN 55906-2813 507.280.1500 www.rpu.org