2018 SOLAR ELECTRIC REBATE APPLICATION

SECTION A. CUSTOMER INFORMATION (please print)

Customer Name Account Number	Account Number					
Installation Address City State	e Zip Code					
initial and the state of the st	2.15 0000					
Mailing Address (if different from installation address) City State	Zip Code					
Home Cell Other: Contact Phone Number (with area code) E-mail Address						
	5					
How did you hear about CONSERVE & SAVE®? Billboard Chamber of Commerce Contractor Newspaper Radio Social Media TV Utility Newsletter Utility Representative Utility Web Site Other	•					
SECTION B. SOLAR INSTALLER/CONTRACTOR INFORMATION						
Business Name Lead Installer Name	Lead Installer Name					
Mailing Address City State	Zip Code					
	216 0000					
Contact Phone Number (with area code) E-mail Address						
The solar installer must be a licensed general contractor or licensed electrical contractor to be eligible to install under this program.						
Solar installer is a: Licensed General ContractorLicense Number:						
Licensed Electrical Contractor License Number:						
Is lead installer NABECP Solar PV certified? (not required) No Yes If yes, NABCEP Solar PV Number:						
All electrical work must be performed by a licensed electrician working for a licensed electrical contractor.						
Electrician License Number:						
CACIONATURE:						
SIGNATURE: I certify: 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 (Pathfinder, SunEye, or similar)						
Energy Audit Report Invoice						
All equipment has been installed at the address listed in Section A	information					
	will increase					
CUSTOMER SIGNATURE Date	the processing					
	time.					
SOLAR INSTALLER SIGNATURE Date						
TEAMING UP TO SAVE YOU MONEY OFFICE USE ONLY Gas Departie D Water Total						



OFFICE USE C	ONLY Gas	☐ Electric	☐ Water	Total Rebate Amount:	
Date Received	Date Proces	ssed		\$	
Appliance/Equipment _				Ψ	
ID	_ Verified By		FILE NAME:_		

SECTION C. INSTALLATION INFORMATION

Building Permit Number: SOLAR MODULE: Solar Module Manufacturer: Solar Module Model Number: Number of Modules: Nameplate Module Rating (Watts): Module Performance Warranty (years): System Rating - Sum of Solar Panels (kW): Tilt of Panels if Fixed (degrees): Thin Film? Yes Nο INVERTER: Inverter Manufacturer: Inverter Model Number: Inverter Rating (kW): Inverter Warranty (years): Azimuth Angle/Orientation (degrees): System Type: Fixed Seasonally Adjusted Single Axis **Dual Axis** Location: Roof Ground Pole

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 nameplate module 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 between 0.5 kW and 10 kW.
- 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.
- System must be installed by a licensed electrical contractor or licensed general 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 prepare and mail all interconnection documents and rebate application to customer.
- 6. Customer fills out all documents and returns them to their utility, along with a detailed copy of paid invoice/receipt and shading analysis.
- 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