# **2022 SOLAR ELECTRIC REBATE APPLICATION**

# **SECTION A. CUSTOMER INFORMATION (please print)**

AUSTIN UTILITIES UMATORIAR PUBLIC UTILITIES WE PLEDGE, WE DELIVER'	Appliance/Equipme					<b>D</b>	
TEAMING UP TO SAVE YOU MONEY	OFFICE USE ONLY       □ Gas       □ Electric       □ Water         Date Received       Date Processed						
SOLAR INSTALLER SIGNATURE Date							
CUSTOMED SIGNATURE BOY							information will increase the
All equipment in Section C has been installed at the address listed in Section A.  Missing or incorrect							
I will send a final detailed invoice (required before rebate is paid).  for processing.							
I have completely filled out Sections A, B, and C.  I have read, understand, and agree to the terms and conditions in Section D.  Allow 6-8 weeks							
SIGNATURE: By typing my first and last names in the CUSTOMER SIGNATURE BOX below, I am signing this document and certify:							
Is lead installer NABECP Solar PV certified? (not required)  No Yes If yes, NABCEP Solar PV Number:							
Electrical Contractor Name: License Number:							
General Contractor Name: License Number:							
The solar installation must include a licensed general contractor and a licensed electrical contractor to be eligible under this program.							
Contact Phone Number (with area code)  E-mail Address							
Mailing Address	City					State	Zip Code
Solar Contractor Name  Lead Installer Name							
Solar Contractor Name  Lead Installer Name							
SECTION B. CONTRACTOR I	NFORMATION						
Social Media TV Utility Newslet		ative Utility \	Web Site	Other			
How did you hear about CONSERVE & SA	VE®? Billboard	Chamber of Co	mmerce	Contractor	Newspaper	Radio	Retailer/Vendor
Home Cell Other:  Contact Phone Number (with area code)  E-mail Address							
Mailing Address (if different from installation	,		City			State	Zip Code
Installation Address			City			State	Zip Code
			0''			21.1	7: 0 1
Customer Name	Account Number						

#### SOLAR MODULE: \_\_\_\_\_ Solar Module Model Number: \_\_\_\_\_ Number of Modules: \_ Solar Module Manufacturer: Nameplate Module Rating (watts): \_\_\_\_\_\_ Module Performance Warranty (years): \_\_\_\_\_ Tilt of Panels if Fixed (degrees): \_\_\_\_ Azimuth Angle/Orientation (degrees): \_\_\_\_\_\_ Thin Film? INVERTER: Inverter Manufacturer: Inverter Model Number: Inverter Rating (kW): \_\_\_ \_\_\_\_\_ Inverter Warranty (years): \_\_\_ SYSTEM: System DC Rating (sum of the panel wattage): \_\_\_\_\_\_\_kW (Rebate requires a 2.0 kW DC or larger system rating.) OFFICE USE ONLY System AC Rating: \_\_\_\_ System Type: Fixed Seasonally Adjusted Single Axis **Dual Axis** Rebate Total:\_\_ Location: Roof Ground Pole Date Interconnected: \_\_\_ Total Installed Cost:

#### SECTION D. TERMS AND CONDITIONS

SECTION C. INSTALLATION INFORMATION

Use this checklist to receive your rebate:

- 1. 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 \$500 will be available to customers that meet the following criteria:
  - Install a new solar photovoltaic (PV) system that is 2.0 kW DC or larger.
  - Customer must sign a utility interconnection agreement with Austin, Owatonna, or Rochester Public Utilities.
  - In exchange for the rebate, the utility will own any and all Renewable Energy Credits (RECs) associated with the PV system.

#### 2. 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.
- System must be installed within timelines identified in the Distributed Energy Resources (DER) Interconnection Process documents.

#### 3. Installation Recommendations:

- For improved cost effectiveness and energy efficiency, a professional energy audit should be conducted prior to installation.
- Customer is encouraged to obtain installation quotes from multiple contractors.
- Customer is encouraged to have a shading analysis performed.

#### 4. 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.

#### 5. 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-served basis.

#### 6. Documentation:

- Once system is interconnected, send a final, detailed copy of the sales invoice showing the customer name, address of installation, date of sale, and size of system.
- Rebate application must be submitted within 30 days of passed utility commission test.
- Information contained in this rebate application may be shared with the Minnesota Department of Commerce and our co-op partners.

# 7. Mail or email 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 rebates@austinutilities.com

#### **Owatonna Public Utilities**

Attn: Rebate Processing PO Box 800 Owatonna, MN 55060-0800 507-451-2480 www.owatonnautilities.com rebates@owatonnautilities.com

# **Rochester Public Utilities**

Attn: Rebate Processing 4000 E River Rd NE Rochester, MN 55906-2813 507-280-1500 www.rpu.org rebates@rpu.org