NSERVE & \$ $\langle \nabla \rangle$

2024 SOLAR ELECTRIC REBATE APPLICATION

SECTION A. CUSTOMER INFORMATION (please print)

Customer Name (as it appears on your utility bill)					Account Number				
Installation Address					City		State	Zip C	ode
Mailing Address (if different	from installation	n address)			City		State	Zip C	ode
Contact Phone Number (with		Home	Cell	Other:	E-mail Address				
How did you hear about C	,	AVF [™] ? (nick	(one)	Billboard	Chamber of Commerce	Contractor	Nev	wspaper	Radio
-	Social Media	TV		Newsletter	Utility Representative	Utility Web Site			
SECTION B. CON	TRACTOR	INFOR	MATIC	ON					
Solar Contractor Name					Lead Installer Name				
Mailing Address					City		State	Zip Coo	de
Contact Phone Number (with	h area code)				E-mail Address				
The solar installation mus	st include a lic	ensed gene	eral con	tractor and a lig	ensed electrical contractor	r to be eligible und	er this pro	ogram.	
		-				_	-	-	
General Contractor Name: _					License Number:				
Electrical Contractor Name:					License Number:				
Is lead installer NABECP Sol	ar PV certified?	(not require	d)	No Yes	If yes, NABCEP Solar PV N	umber:			
	By typing my	first and la	ast nam	nes in the CUS	TOMER SIGNATURE box be	elow, I am signing	this doc	ument and o	certify:
	l have c All equip I have re	ompletely oment in S ead, under	filled o ection stand,	ut Sections A, C has been ins and agree to t		ed in Section A.		Allow 6 weeks for proces Missin or incorr	S-8 s ssing.
CUSTOMER SIGNATU	RE				Da	te		informatio increase	
SOLAR INSTALLER SIGNATURE					Date			processing time.	
TEAMING UP TO SAVE Y		OFF					_		
	X				Y Gas Elect			Rebate An	nount:
					Date Processed		J		
CONSERVE &	UTILITIES				rified By				

SECTION C. INSTALLATION INFORMATION

SOLAR MODULE:	Solar Module Manufacturer:			_ Solar Module Model Number:			Number of Modules:	
	Nameplate Module	:	_ Module P	erformance V	Varranty (years):	Tilt of Panels if Fixed (degrees):		
	Azimuth Angle/Orientation (degrees):			_ Thin Film	? Yes	No		
INVERTER:	Inverter Manufactur	er:			In	verter Model Number:		
	Inverter Rating (kW)	:			In	overter Warranty (years):	
SYSTEM:	System DC Rating (sum of the panel wattage): kW (Rebate requires a 2.0 kW DC or larger system rating.)							
	System AC Rating: kW						OFFICE USE ONLY	
	System Type:	Type: Fixed Seasonally Adj		sted	Single Axis	Dual Axis	Rebate Total:	
	Location:	Roof	Ground	Pole			Date Interconnected:	
	Total Installed Cost:							

SECTION D. TERMS AND CONDITIONS

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 Utilities or Owatonna Public Utilities.

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. Submit the completed application and required documentation to your utility provider:

Austin Utilities		Owatonna Public Utilities		
Apply by Mail:	Attn: Rebate Processing	Apply by Mail:	Attn: Rebate Processing	
	1908 14th St NE		PO Box 800	
	Austin, MN 55912-4904		Owatonna, MN 55060-0800	
	507-433-8886		507-451-2480	
Apply Online:	www.austinutilities.com	Apply Online:	www.owatonnautilities.com	
Apply by Email:	rebates@austinutilities.com	Apply by Email:	rebates@owatonnautilities.com	