2024 SOLAR ELECTRIC REBATE APPLICATION

APPLY ONLINE FOR FASTER PROCESSING

Complete this application for systems purchased and placed into operation in 2024.

Step 1: Complete Your Installation.

Work with your contractor to schedule and complete your solar electric, also known as photovoltaic (PV), installation. System must be operational and interconnected to submit the rebate application.



It is strongly recommended that the online reservation be completed prior to installation to hold your rebate.

Looking for the reservation form?
Go to focusonenergy.com/PVreservation.

Step 2: Complete Your Application.

 $Incomplete\ or\ missing\ information\ will\ delay\ processing.$

Required documentation:

- A copy of your invoice for installation of a solar electric system.
- · Photos of:
 - The entire installed solar array. This may be multiple pictures but must clearly demonstrate the number of modules installed. If necessary, a diagram of the system should also be included.
 - The front of the building associated with the address.
 - The array with the building in the background (if not possible, a diagram of the system relative to the building).

Step 3: Submit Paperwork.

Submit your application within **60** days of the system being placed into operation, along with supporting documentation.

FOCUS ON ENERGY® rebates are limited and are subject to change without notice. Allow 8–10 weeks for processing. Visit focusonenergy.com for requirements, terms, and conditions.

Customer Name:	Phone Number:		Email:		
Electric Utility Provider:		Electric Utility Account Number:			
Installation Address:					
County:		State: WI ZIP:			
Property Type: ☐ Single-Family (1–3 units) ☐ Multifamily (4+ units) ☐ Con This is a(n): ☐ Existing Dwelling ☐ New Construction	mmercial 🗆 Agricult		School/Government 🗆 Industrial		
Payment Information Agricultural producers should apply under business entity. Please note in	n Payment Information	if payment should	go to individual.		
MAKE CHECK PAYABLE TO: ☐ Customer ☐ Company ☐ Business Owner's Legal Name (Sole Proprietors O	nly)				
Mailing Address:					
City:		State:	ZIP:		
□ Individual □ Corporation □ Partnership □ Sole Proprietorship □ Sing □ LLC - Partnership □ Other *Tax ID Number FEIN only: *Do not list your Social Security Number on this application. You will be contacted by the		•			
4 Trade Ally Contractor Information					
Company Business Name:	Phone Number:		Email:		
City:		State:	ZIP:		
5 Signature (Sign Below)					
I have read and understand the terms and conditions available at focusonenergy.com/te the product(s) and/or equipment for which I am requesting a rebate meets the requirem the delivery of services of my chosen Trade Ally.	erms. I certify that the in ents in this application.	formation I have pro I understand that Fo	vided is true and correct in this application and cus on Energy does not warranty or guarantee		
Application signed by: ☐ Customer ☐ Trade Ally contractor					
Signature:			Date:		

Submit completed application to:

Online: focusonenergy.com/forms/PVincentive Questions? Call: 800.762.7077

Focus on Energy 3113 W. Beltline Highway, Suite 201 Madison, WI 53713 Email: renewables@focusonenergy.com





Solar Electric System Requirements

System-Specific Solar Electric Requirements

- Eligible models must be selected from the qualified PV module product list found at solarequipment.energy.ca.gov/Home/PVModuleList.
- Eligible inverters must be selected from the qualified Grid support inverters product list found at solarequipment.energy.ca.gov/Home/InverterSolarList.
- System must be installed with a panel tilt between 5–50 degrees.
- · System must be installed within 135 degrees of due south.
- System capacity must be 0.5 kWDC or greater.
- System must be installed with 15% or less obstacle shading, per an industry-accepted tool.
- · System must have a minimum of a five-year warranty.
- · Rebate may not exceed the total purchase price of the equipment. The only costs eligible for rebates are materials, equipment, and external labor.
- · In order to receive a commercial rebate, the system must be connected through a non-residential rate meter.
- System must be purchased new. Resale equipment, new parts installed in existing equipment, or equipment that is rebuilt, rented, received from insurance claims, received from a warranty, or won as a prize does not qualify.
- · Focus on Energy will only pay one rebate per site (residential) or meter (non-residential) per calendar year.
- System must be installed by a qualified contractor.

Residential Customer Solar Electric Rebates

Installation Type	Rebate		
Single-Family Home	\$500 per system		

Residential rural customers will receive a \$500 bonus for installing a system. See eligible rural ZIP code list at focusonenergy.com/rural-zip-codes
to confirm eligibility.

Business Customer Solar Electric Rebates

System Size in kW (DC)	Rebate	Maximum Rebate	
Up to 5 kW	\$200 per kW	\$1,000	
5–10 kW	\$1,000 + \$150 per kW above 5 kW	\$1,750	
10–100 kW	\$1,750 + \$125 per kW above 10 kW	\$13,000	
100–300 kW	\$13,000 + \$100 per kW above 100 kW	\$33,000	
300–500 kW*	\$33,000 + \$85 per kW above 300 kW	\$50,000	

^{*}Solar PV systems 500 kW and above will be capped at the maximum rebate of \$50,000.

• Business customers classified as agricultural producers will qualify for a **rebate match up to \$10,000**. Agricultural producers are defined as "businesses engaged in the production of grain, livestock, milk, poultry, fruits, vegetables, bees and honey, fish, shellfish, or other common agricultural products including greenhouses."

System Information (Rebate will be calculated based on true system size.)						
% Obstacle Shading:	Module Co	Module Compass Direction (in degrees):		Module Tilt Angle (in degrees from horizontal):		
# of Modules:	Brand Name:		Model Number:		Watts per Module:	
# of Inverters:	Brand Name:		Model Number:		Utility Interconnection Date:	
Does the System Include On-si	te Storage?	Meter Rate: ☐ Residential ☐ Commercial	☐ Agriculture	Total Installed Cost:	Requested Rebate Amount:	

