

2026 SOLAR ELECTRIC REBATE APPLICATION

Complete this application for systems purchased and placed into operation on or after January 1, 2026.
Applications must be submitted within 60 days of systems being placed into operation, no later than August 31, 2026.

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 focusenergy.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 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.

Step 3: Submit Paperwork.

Submit your application and supporting documentation **within 60 days** of the system being placed into operation, no later than August 31, 2026.

FOCUS ON ENERGY® rebates are limited and are subject to change without notice. Visit focusenergy.com for terms, requirements, and conditions.

APPLY ONLINE
FOR FASTER
PROCESSING



1 Utility Account Holder Information

Customer Name:	Phone Number:	Email:
Electric Utility Provider:	Electric Utility Account Number:	
Installation Address:	City:	
County:	State: WI	ZIP:
Property Type: <input type="checkbox"/> Single-Family (1–3 units) <input type="checkbox"/> Multifamily (4+ units) <input type="checkbox"/> Commercial <input type="checkbox"/> Agricultural Producer <input type="checkbox"/> School/Government <input type="checkbox"/> Industrial		
This is a(n): <input type="checkbox"/> Existing Dwelling <input type="checkbox"/> New Construction		

2 Payment Information

Agricultural producers should apply under business entity. Please note in Payment Information if payment should go to an individual.

MAKE CHECK PAYABLE TO:

Customer Company Business Owner's Legal Name (Sole Proprietors Only)

Mailing Address:

City:	State:	ZIP:
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3 Customer Legal Information (Non-Residential or Landlord Customers Only)

Company Legal Name:

Business Classification of Customer: (Required for All Businesses)

Individual Corporation Partnership Sole Proprietorship Single-Member LLC LLC - C Corp LLC - S Corp
 LLC - Partnership Other: _____

*Tax ID Number FEIN only:

*Do not list your Social Security number on this application. You will be contacted by the Program via email to provide a copy of your W-9 using a secure online portal.

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 focusenergy.com/terms. I certify that the information I have provided is true and correct in this application and the product(s) and/or equipment for which I am requesting a rebate meets the requirements in this application. I understand that Focus on Energy does not warranty or guarantee the delivery of services of my chosen Trade Ally contractor.

Application signed by: Customer Trade Ally Contractor

Signature:	Date:
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How did you hear about Focus on Energy?

Community Association/Agency Internet Search Word of Mouth/Referral Utility Bill Insert/Direct Mail
 Trade Ally Contractor/Contractor Real Estate Agent Utility Website Participated Previously Social Media Email
 Other (please describe): _____

Submit completed application to:

Focus on Energy
3113 W. Beltline Highway, Suite 201
Madison, WI 53713

Email: renewables@focusenergy.com

Online: focusenergy.com/forms/2026-solar-pv-rebate-application Questions? Call: 800.762.7077



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° and 50°.
- System must be installed within 135° 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 one rebate per meter (non-residential) per calendar year.
- System must be installed by a qualified contractor.

Solar Electric Rebates

Rebates apply to systems being placed into operation on or after January 1, 2026. Applications must be submitted within 60 days of systems being placed into operation, no later than August 31, 2026. Rebates are subject to change and cannot exceed project costs.

Installation Type	Rebate
Single-Family Home	\$600 per kW, up to \$2,400
Non-Residential Building	\$600 per kW, up to \$2,400 \$50 per kW thereafter, up to \$25,000

System Information (Rebate will be calculated based on true system size.)

% Obstacle Shading:	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-Site Storage? <input type="checkbox"/> Yes <input type="checkbox"/> No	Meter Rate: <input type="checkbox"/> Residential <input type="checkbox"/> Commercial <input type="checkbox"/> Agriculture	Racking Type: <input type="checkbox"/> Fixed <input type="checkbox"/> Single Axis <input type="checkbox"/> Dual Axis	
Total Installed Cost:		Requested Rebate Amount:	

- I attest I will not claim the Federal Residential Clean Energy Credit for the same solar electric system for which I am receiving a 2026 Focus on Energy \$600/kW rebate.
- I attest I will claim the 2025 Federal Residential Clean Energy Credit, and I understand my Focus on Energy rebate will be limited to a \$300/system rebate.

REDUCING ENERGY WASTE ACROSS WISCONSIN

Focus on Energy, Wisconsin utilities' statewide program for energy efficiency and renewable energy, helps eligible residents and businesses save energy and money while protecting the environment. Focus on Energy information, resources, and financial incentives help to implement energy efficiency and renewable energy projects that otherwise would not be completed.

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