2022 SOLAR REBATE APPLICATION

Complete this application for equipments purchased and placed into operation in 2022.

Scan to go to online application



Step 1: Complete Your Installation

Work with your contractor to schedule and complete your solar project, also known as photovoltaic (PV), installation. Equipment 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 equipment.
- · 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 equipment should also be included.
 - The front of building associated with address.
 - The array with building in the background (if not possible, a diagram
 of equipment relative to the building).

Step 3: Submit Paperwork

Submit your application **within 60 days** of the equipment 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/terms for terms and conditions.

Customer Contact Information			
Customer Name:	Phone Number:		Email:
2 Installation Address Information			
Electric Utility Provider:	Electric Utility Account Number:		
Installation Address:			
City:		State:	ZIP:
Site Type: ☐ Single-Family (1-3 units) ☐ Multifamily (4+ units) ☐ Commerc ☐ Existing Site/New Construction ☐ Nonprofit ☐ Tribal Nation	cial 🗆 Agricultural Pr	oducer 🗆 Scho	ool/Government
3 Payment Information			
MAKE CHECK PAYABLE TO: ☐ Customer Contact ☐ Company ☐ Business Owner's Legal Name (Sole Proprie	etors Only)		
Mailing Address:			
City:		State:	ZIP:
Company Legal Name:	andlord Custom	ers Only)	
Business Classification of Customer: (Check one. Required for all businesses, i Sole Proprietorship Individual Single-Member LLC Corporation LLC - Partnership Other	. ,	Partnership □	LLC - C Corp □LLC - S Corp
Tax ID Number FEIN only*:			
*Do not list your Social Security Number on this application. You will be contacted by the f	Program via email to prov	vide a copy of your	W-9 using a secure online portal.
5 Trade Ally Contractor Information			
Company Business Name:	Phone Number:		Email:
City:		State:	ZIP:
6 Signature (Sign Below)			,
have read and understand the terms and conditions available at focusonenergy.com/ter product(s) and/or equipment for which I am requesting a rebate meets the requirements or preparantee the delivery of services of my chosen Trade Ally.	ms. I certify that the infoi in this application. I unde	rmation I have proverstand that Focus	vided is true and correct in this application and the on Energy does not warranty
Application signed by: ☐ Customer ☐ Trade Ally Contractor			
Signature:			Date:
How did you hear about Focus on Energy? □ Community Association/Agency □ Internet Search □ Word of Mouth/Referral □ Utility Bill II □ Trade Ally/Contractor □ Real Estate Agent □ Utility Website □ Participated Previously □ Other (please describe):	Insert/Direct Mail		,

Submit completed application to:

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

Online: focusonenergy.com/PVincentive Questions? Call: 855.339.8866

focus on energy®

Partnering with Wisconsin utilities

Solar Equipment Requirements

Equipment-Specific Solar Requirements

- Eligible models must be selected from the qualified PV module product list found at energy.ca.gov/programs-and-topics/programs/solar-equipment-lists.
- Eligible inverters must be selected from the qualified Grid support inverters product list found at energy.ca.gov/programs-and-topics/programs/solar-equipment-lists.
- Equipment must be installed with a panel tilt between 5–50 degrees.
- · Equipment must be installed within 135 degrees of due south.
- Equipment capacity must be 0.5 kWDC or greater.
- Equipment must be installed with 15% or less obstacle shading, per an industry accepted tool.
- · Equipment must have a minimum of a five-year warranty.
- · Rebate cannot exceed cost to customer.
- In order to receive a commercial rebate, the equipment must be connected through a non-residential rate meter.
- Equipment 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 calendar year. Rebates paid on this application cannot be claimed on another Focus on Energy application. Similarly, rebates can only be paid to one person or entity.
- Equipment must be installed by a qualified contractor.

Equipment Information				
% Obstacle Shading:	Module Cor	mpass Direction (in degrees):	Module Tilt Angle (in degrees from horizontal):	
# of Modules:	Brand Nam	e:	Model Number:	Watts per Module:
# of Inverters:	Brand Name:		Model Number:	Utility Interconnection Date:
Does the Equipment Include O Storage? ☐ Yes ☐ No	n-site	Meter Rate: ☐ Residential ☐ Commercial	Total Installed Cost:	Expected Rebate Amount:

Residential Customer Solar Rebates

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

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

Business Customer Solar Rebates

Equipment 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 equipments 500 kW and above will be capped at the maximum rebate of \$50,000.

Special Sector Solar Rebates

Equipment Size in kW (DC)	Rebate	Maximum Rebate
Up to 5 kW	\$1,000	\$5,000
5-10 kW	\$5,000 + \$700 per kW above 5 kW	\$8,500
10-100 kW	\$8,500 + \$250 per kW above 10 kW	\$31,000
100-300 kW	\$31,000 + \$150 per kW above 100 kW	\$61,000
300-500 kW*	\$61,000 + \$100 per kW above 300 kW	\$81,000

^{*}Solar PV equipments 500 kW and above will be capped at the maximum rebate of \$81,000.

- Nonprofits, schools, government, and Tribal Nations can qualify for a rebate of up to \$81,000 for installing solar equipment.
- This rebate helps organizations that do not qualify for the solar investment tax credit (ITC) to offset the cost of installing solar equipment.



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."