2023 SOLAR ELECTRIC REBATES AND INCENTIVES

Clean Energy for Wisconsin

If you've already put in the work to make your home or business as energy efficient as possible, now is the perfect time to take an even more rewarding step. FOCUS ON ENERGY® offers resources and cash rebates and incentives for qualified solar electric systems.

Power Your Home or Business With Solar

Solar electric systems, also known as photovoltaic (PV) systems, use sunlight to generate electricity. To capture sunlight, solar panels are strategically placed on roofs or ground mounted to maximize exposure to the sun. Systems are silent, very reliable, and require little ongoing maintenance.

And yes—Wisconsin really does get enough sun, even in winter, to produce energy and reduce electricity bills for your home or business!

Getting Started

There are a few things to consider before installing a PV system:

- Electrical use at the site.
- Shading.
- Roof age and condition, as well as the direction of your roof if considering a roof mount system.

Contact a Trade Ally contractor to obtain bids and site assessments. Be sure to ask about the local permitting and interconnect processes, utility rates and net metering policy, and local references.

Visit focusonenergy.com/residential/solar-for-homes for additional resources and tips.

Efficiency First

To optimize energy savings and correctly size your PV system, Focus on Energy recommends that you maximize the efficiency of your home or business before installing a PV system. Consider starting with an energy assessment, or save on efficiency improvements such as new heating and cooling equipment, or insulation and air sealing. Learn more at focusonenergy.com.



Your Benefits

- Lower energy bills.
- Greater energy independence.
- Financial rebates and incentives.
- Technical support.



Residential Customer Solar PV Rebates

Rebates effective January 1, 2023.

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

Rural residential customers can receive a \$500 bonus for installing a system. See eligible rural ZIP code list at focusonenergy.com/renewablefunding to confirm eligibility.

Business Customer Solar PV Incentives

System Size in kW (DC)	Incentive	Maximum Incentive
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 incentive of \$50,000.

Business customers classified as agricultural producers can qualify for an incentive match of 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."

Next steps

- Contact a Trade Ally contractor. They will help you size a solar PV system that's right for your home or business, estimate energy savings, calculate your rebate or incentive, and provide a quote. Find a Trade Ally contractor at focusonenergy.com/findatradeally.
- Visit focusonenergy.com/renewablefunding to confirm 2023 rebate or incentive funds are still available.

- Work with your Trade Ally contractor to reserve your solar PV rebate or incentive.
- Have your Trade Ally contractor complete the system installation.
- After your system has been installed and placed into operation, submit your online application to claim your rebate or incentive.

Learn more at focusonenergy.com/solar or call 800.762.7077.

REDUCING ENERGY WASTE ACROSS WISCONSIN

Rebates are subject to change. 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 rebates help to implement energy efficiency and renewable energy projects that otherwise would not be completed.

