

FOCUS ON ENERGY® makes saving energy and money easy for Wisconsin businesses. Use the information below to help guide your way to savings. For electronic copies of the forms visit focusonenergy.com/propane.

Funding for incentives related to energy-efficient propane equipment has been made possible through a federal US Department of Energy State Energy Program grant to the Public Service Commission of Wisconsin, Office of Energy Innovation. These incentives are being delivered in partnership with Focus on Energy through its statewide network of Energy Advisors. Find your Energy Advisor at focusonenergy.com/ea-map to receive pre-approval.

## **Prescriptive Incentive Requirements**

- Complete an application found in the Agribusiness Incentive Catalog (follow all requirements and submittal guidance).
- Confirm your electric utility participates in Focus on Energy at focusonenergy.com/utilities.
- New propane powered equipment displacing grid based electricity or natural gas powered equipment does not qualify.
- Note your Propane supplier and account number in **Section** 2 – Job Site Information on the application.
- Qualified products must be installed by June 30, 2024. NOTE: Pre-approval for prescriptive incentives is recommended as funds are limited and not guaranteed.

### **2024 Prescriptive Incentives**

2024 Custom Incentive Rates

**Energy Efficiency** 

\$0.05 per kWh saved

\$100.00 per peak kW\*

\$1.00 per gallon

propane saved

reduced

Equipment	Incentive
Boilers & Heaters	\$1.00-\$5.00/MBh
Furnaces	\$100.00-\$270.00 per furnace depending on efficiency
Water Heaters	\$500.00
Refrigeration Heat Recovery Units	\$750.00/unit
Grain Dryers	\$16.00/Bushel/hr drying capacity

# **Custom Incentive Requirements**

Custom incentives are for energy efficient and renewable energy upgrades not found in the Focus on Energy Incentive Catalogs. These incentives are for non-standard technologies or for projects which do not include a 1-for-1 replacement.

### Examples include:

- Greenhouse climate controls.
- Insulation and thermal curtains.
- Heat recovery.
- Biomass for space heating or grain drying.

Pre-approval is required prior to ordering equipment, issuing

purchase orders or contracting labor for all CUSTOM incentives. Custom incentives are based on estimated first year energy

\*Peak kW reduction is determined by the average kW load reduction occurring between 2 p.m. and 6 p.m. on weekdays during June, July, August, and September.

Renewable Energy

\$0.10 per kWh saved

\$100.00 per peak kW\*

reduced or generated

\$1.25 per therm saved

or generated

or generated

savings achieved from an energy efficiency or renewable energy upgrade. The calculated savings are multiplied by the custom incentive rates found in the table above.

### **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.



