

Custom Rebate Program

Our custom rebate program may help commercial and industrial customers reduce the cost to purchase and install new, high-efficiency natural gas equipment. Installing more efficient equipment may cut energy use and operating costs and offset associated project engineering costs.

Simply submit your ideas for an energy-saving project and detail the associated energy savings and equipment costs before you commit to your purchase. We will determine if your project qualifies for a CenterPoint Energy custom rebate.

Engineering Assistance Study Funding

If you need further engineering assistance identifying energy efficiency projects, the Engineering Assistance Study Funding Program provides funding of up to \$5,000 to commercial and industrial customers for a portion of engineering fees for study, design and installation of qualifying energy-efficiency projects. Customers may be eligible for up to an additional \$5,000 if qualifying natural gas technologies are installed. Pre-approval of the study and funding are required prior to starting.



Most natural gas-saving projects are eligible for a custom rebate. Some examples are:

- Control systems
- Boiler or process tank insulation
- Curing and coating systems
- Energy recovery wheels and plates
- Heat-treating furnaces
- Process waste heat recovery
- Infrared processing equipment
- Other customized equipment installations
- Pipeline quality biomethane production
- Process burner upgrades
- Process dryers
- Process energy recovery systems
- Reverse osmosis systems
- Thermal curtains
- Tower/stack melting furnaces
- Thermal oxidizers

Custom rebate specifics:

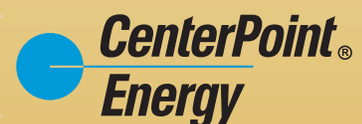
- Your project must be installed and invoiced between Jan. 1-Dec. 31
- Contact CenterPoint Energy before purchasing your equipment for rebate pre-approval
- Equipment must be installed at a location in Minnesota that is served with natural gas from a CenterPoint Energy commercial account

Criteria to determine rebate level:

- Up to 50% incremental equipment cost
- Up to 25% of equipment cost
- A buy-down to as low as a one-year payback



612-321-4330 • 800-234-5800, ext. 4330
[CenterPointEnergy.com/Custom](https://www.CenterPointEnergy.com/Custom)



How to receive your custom rebate

1. Contact CenterPoint Energy to discuss your project plans before you purchase equipment. Contact your account manager or 612-321-4330 (800-234-5800, ext. 4330).
2. Work with your CenterPoint Energy account manager to complete and submit all required paperwork. Your account manager will inform you of the rebate amount for which your project qualifies.
3. Mail completed paperwork to:
Commercial Rebate Processing
CenterPoint Energy
PO Box 59038
Minneapolis, MN 55459-0038

All applications must be received by Dec. 31 of the calendar year in which the equipment is installed. Include copies of the dated invoice and proof of installation. To avoid delays, please submit your paperwork as soon as equipment installation is complete. Program dates are Jan. 1-Dec. 31.
4. Allow eight weeks for rebate processing.*
5. Terms and conditions apply.

**Rebate amounts vary by equipment. Rebate funds are limited and subject to change without prior notice. Requests will be granted on a first-come, first-served basis. Some utility rebates are taxable under Internal Revenue Service rules. Customers are responsible for all applicable taxes.*

Note: CenterPoint Energy reserves the right to limit any rebate and conduct on-site inspection of installed equipment. All decisions by CenterPoint Energy regarding energy savings, cost savings, rebate amounts and approvals are final. CenterPoint Energy cannot guarantee energy savings and does not warranty rebated equipment.

Program deadline is Dec. 31.

For more information, call your account manager at 612-321-4330 (800-234-5800, ext. 4330). Or visit us at [CenterPointEnergy.com/MNCustom](https://www.CenterPointEnergy.com/MNCustom).

Looking for more ways to help your customers save? Check out our energy efficiency tips at [CenterPointEnergy.com/BusinessEnergyTips](https://www.CenterPointEnergy.com/BusinessEnergyTips).



Fueling our future

We're committed to providing safe, reliable and cost-effective energy to our customers, while contributing to a cleaner energy future.

INNOVATIVE: We actively invest in innovative, long-term energy solutions through renewables, carbon capture and recycling, green hydrogen and reduced operational emissions.

CLEANER: CenterPoint Energy's goal for its direct emissions is Net Zero by 2035, and natural gas is a part of our plan to pursue a cleaner energy future. Emission reductions can be realized through energy-efficiency programs, high-efficiency natural gas appliances and equipment and smart thermostats, among other strategies.

CenterPointEnergy.com/ Sustainability

AFFORDABLE: America has an abundance of natural gas resources. Together with the nation's extensive infrastructure, natural gas can satisfy current and future domestic energy demand while keeping prices affordable and stable for decades into the future.

ABUNDANT: According to the American Gas Association (AGA),* currently, there is an abundant supply and vast infrastructure for transmitting natural gas over 2.6 million miles of pipeline in the United States.

SAFETY: America's natural gas utilities invest \$32 billion each year to strengthen safety and efficiency, according to the AGA.* At CenterPoint, we are focused on maintaining a safe work environment and delivering energy safely to our communities.

RELIABLE: Unplanned outages only affect about one in 800 natural gas customers per year, according to the AGA.*

*Source: American Gas Association (AGA)