

Commercial Heating System Rebate Program

CenterPoint Energy's rebate program for heating systems for smaller buildings or supplemental heat can help you more affordably add new, high-efficiency natural gas equipment or upgrade your existing heating system with retrofit equipment.



Equipment	Customer rebate	Efficiency rating
Forced-air furnaces and single package vertical units	INCREASED! \$200/furnace	92% - 95.9% AFUE
	INCREASED! \$400/furnace	96% - 96.9% AFUE
	INCREASED! \$600/furnace	≥97% AFUE
Smart thermostats	\$50/thermostat	
Condensing unit heaters	\$300/heater not to exceed 25% of equipment cost	≥88% thermal efficiency
Infrared heaters	\$250/heater	Low-intensity tube-type
CO garage sensors	\$100/sensor	Retrofit only
Garage door hinge (spring-loaded)	\$7.50/hinge	
Garage air curtains	\$20/sq ft garage door area	
Demand control ventilation	\$100/sensor	Retrofit only
Electronic ignition hearth	\$75/hearth	
NEW! High-volume low-static fans	\$500/fan	
NEW! Energy recovery wheels	\$0.50/CFM	

Multi-family property owner or manager? Take advantage of BONUS INCENTIVES (prescriptive measures only).

MultiFamilyEnergySolutions.com

30% BONUS Incentive to rebates earned on market-rate multi-family housing

3X BONUS Incentive to rebates earned on affordable multi-family housing, up to the equipment cost

More great energy-saving programs

Install a high-efficiency natural gas tank or tankless water heater with an ≥88% thermal efficiency and get a rebate of \$200 per 100,000 Btu input.

More great energy-saving rebates available for:

- Natural gas water heaters
- Boiler systems
- Boiler tune-ups
- Boiler system components — turbulators, burners, stack dampers, steam trap repair/replacement, reset and cut-out controls, pipe insulation and linkageless controls



612-321-4330 • 800-234-5800, ext. 4330
CenterPointEnergy.com/BusinessRebates



Natural Gas Energy Analysis

A Natural Gas Energy Analysis can help cut costs for businesses of any size.*

A certified energy auditor will visit the facility and:

- Inspect the building envelope and installed natural gas equipment
- Examine how the equipment is operating
- Identify opportunities to improve efficiency and potentially qualify for rebates

All analyses receive a detailed report with specific recommendations to help develop an energy-savings plan. Participants are also eligible for free direct-install natural gas-saving measures, including programmable thermostats, energy-efficient faucet aerators and showerheads and weather stripping for exterior doors.

Analyses available

Type of analysis	Scope	Co-pay
Basic analysis*	Basic review of facility with high-level report, non-process loads. Most appropriate for small customers.	\$50
Comprehensive analysis**	Comprehensive review of facility with detailed technical report and calculations, covering non-process loads. Most appropriate for mid-to-large customers.	\$200
Ad hoc services*** for specific energy use analysis, such as steam trap surveys for a heating system and infrared scans	Custom analysis and/or additional services targeted to special customer needs and preferences, including infrared scans, steam trap surveys and analysis of process loads.	Based on services provided

Note: The analysis does not include electric consumption, except as related to natural gas equipment, so it is not considered a comprehensive energy audit.

**Basic analysis is only available to customer with a Firm A or Firm B rate class.*

***Customers with a Firm A and Firm B rate class may opt in to the comprehensive-level analysis.*

****Ad-hoc services provides for specialty technical analysis of facilities, based on special needs of the customer, regardless of rate class. Customers with process loads, regardless of size will receive a custom analysis.*

Terms and conditions apply.

Start saving today.

For more information on the Natural Gas Energy Analysis, call your account manager or our Business Customer Hotline at 612-321-4939 (877-809-3803).

Or, visit us online at [CenterPointEnergy.com/EnergyAnalysis](https://www.CenterPointEnergy.com/EnergyAnalysis).

Program deadlines

- Program dates are Jan. 1-Dec. 31
- Rebate applications must be postmarked by Dec. 31

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)