Commercial Boiler System and Components Rebate Program

Save energy and money on some of the hardest working equipment in your facility with CenterPoint Energy's rebate programs for boiler systems and components.

Boilers

Equipment	Customer rebate	Efficiency rating*
High-efficiency hot water boilers	\$1,800/MMBtuh input	85 - 87.9%
Condensing efficiency hot water boilers	\$3,500/MMBtuh input	≥88%
Steam boilers (high- and low-pressure)	\$500/MMBtuh input	≥83% thermal efficiency

Boiler system components

Equipment	Customer rebate
Boiler tune-ups**	25% of tune-up cost; up to \$300/boiler; eligible every other year
Steam trap repair/replacements [†]	35% of repaired/replaced equipment cost
Boiler turbulators	35% of equipment and installation costs, up to \$750/boiler
Modulating burner replacements	\$450/MMBtu input; up to 25% of equipment cost
Stack dampers	\$250/MMBtu boiler input; not to exceed 35% of equipment and installation costs
Boiler reset controls	\$150/control system; not to exceed equipment cost
Boiler cut-out controls	\$150/control system; not to exceed equipment cost
Linkageless controls	\$300/MMBtu boiler input
Pipe insulation (hydronic heat, low- and high-pressure steam heat)	\$2.50/lineal foot (LF), retrofit only

^{*}Boiler efficiency rating to represent the installed operating efficiency of the boiler for the application (i.e. based on designed return water temperature, average input level, steam pressure, etc.).

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

MultiFamilyEnergySolutions.com



market-rate multi-family housing



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





^{**} Eligible every other year.

 $^{^\}dagger$ Trap type includes float and thermostatic (F&T), bucket, and thermostatic. Orifice traps do not qualify.

More great energy-saving programs

High-efficiency natural gas water heaters

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 Btuh input. Plus, we have rebates for tank water heaters (≤75,000 Btuh) of \$250/unit.

Other heating systems rebates are available for new and retrofit:

- Forced-air furnaces
- Single package vertical units
- Electronic hearth ignition units
- Condensing unit heaters
- Infrared heaters
- And more!

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. Ad hoc services such as steam trap surveys and infrared scans are also available.

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**.

*Basic analysis is only available to customers with a Firm A or Firm B rate class. Customers with a Firm A and Firm B rate class may opt into the comprehensive-level analysis.

Program deadlines

- Program dates are Jan. 1-Dec. 31.
- Rebate applications must be postmarked by Dec. 31.
- Terms and conditions apply.

Looking for more ways to save? Check out our energy efficiency tips at **CenterPointEnergy.com/BusinessEnergyTips.**



Fueling our future

CenterPoint Energy is committed to fueling our future by continuing to provide safe and reliable energy to the customers we have the privilege to serve.

INNOVATIVE: We are exploring innovative technologies like green hydrogen, made-in-Minnesota renewable natural gas and other developing technologies aimed at reducing emissions from our operations.

CONSERVATION: CenterPoint is committed to helping our Minnesota customers lower their natural gas emissions by 20-30% by 2035. Emissions can be reduced through the implementation of energy-efficiency programs, use of high-efficiency natural gas appliances, equipment and smart thermostats and usage of low and zero carbon fuels.

CenterPointEnergy.com/ Sustainability

COST-EFFECTIVE: Presently, natural gas may be more affordable than other energy sources, providing your household and business with a cost-effective way to heat, cook and operate appliances.

SAFETY: CenterPoint is actively investing in its gas infrastructure to support the needs of our communities. We focus on projects that increase the integrity of our infrastructure to help us continue delivering natural gas safely and reliably to our customers.

RELIABLE: Natural gas is delivered through an extensive underground pipeline network that is often shielded from disruptive events and natural disasters.