

Helping YOU Save Money

Turn up your energy savings.

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

Boiler system components

Equipment	Rebate	Unit requirements
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; \$750/boiler cap
Modulating burner replacements	\$450	Per MMBtu input; cap of 25% of equipment cost
Stack dampers	\$250	Per MMBtu boiler input; not to exceed 35% of equipment and installation costs
Boiler reset controls	\$150	Per control system; not to exceed equipment cost
Boiler cut-out controls	\$150	Per control system; not to exceed equipment cost
Linkageless controls	\$300	Per MMBtu input
Pipe insulation (hydronic heat, low- and high-pressure steam heat)	\$2.50	Per lineal foot, 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.).

**Trap type includes float and thermostatic (F&T), bucket and thermostatic. Orifice traps do not qualify.

Get to know these chart symbols

- < Less than
- ≤ Less than or equal to
- > Greater than
- ≥ Greater than or equal to



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[CenterPointEnergy.com/
BusinessRebates](http://CenterPointEnergy.com/BusinessRebates)



More great energy-saving programs

High-efficiency natural gas water heaters

Install a high-efficiency natural gas water heater with an ≥ 88 percent thermal efficiency and get a rebate of \$200 per 100,000 Btu input. Plus, we have rebates for power vent and atmospheric tank water heaters that are $\geq .64$ UEF, $\geq .68$ UEF and $\geq .80$ UEF.

Other heating systems

Rebates are also available for new and retrofit:

- Forced-air furnaces
- Condensing unit heaters
- Condensing condo packs
- Infrared heaters
- Electronic hearth ignition
- And more!

Cut energy costs with a Natural Gas Energy Analysis.

Our certified energy auditor will visit your facility, inspect your building envelope and installed natural gas equipment, examine how it is operated, and identify opportunities to improve energy efficiency. You'll receive a detailed report with specific recommendations for energy-saving improvements, many of which qualify for a rebate. Participants are also eligible for free direct install natural gas-saving measures.

Smaller organizations can take advantage of our basic analysis, while mid-size companies will receive our comprehensive analysis. Larger operations requiring a more specialized, in-depth approach can receive a custom analysis.

Ad hoc services such as steam trap surveys and infrared scans are also available. Visit [CenterPointEnergy.com/EnergyAnalysis](https://www.CenterPointEnergy.com/EnergyAnalysis) for details and to schedule your analysis.

Program deadlines

- Program is valid Jan. 1–Dec. 31.
- Rebate applications must be received by Dec. 31 of the year equipment is installed.

Natural gas — did you know?

Affordable.



Natural gas costs substantially less to use than electricity, propane or heating oil.

Domestic.



Ninety-eight percent of the natural gas used in the U.S. comes from North America.

Safe.



Natural gas appliances have a great safety record and state-of-the-art equipment now has advanced capabilities, like auto shut-off.

Clean.



As a primary fuel that can be used in its natural state rather than undergoing a pollution-producing, energy-wasting conversion process, natural gas leaves about half the carbon footprint of electricity.

Efficient.



The natural gas distribution system is over 90 percent efficient from the well to the burner tip, compared to the electric grid, which is about 30 percent efficient from the power plant to the plug.

Comfortable.



Natural gas water heaters recover faster and have more hot water available than electric water heater models.

Heat delivered from a natural gas furnace feels warmer as the air delivered is 25 F warmer than air from an electric heat pump.

[CenterPointEnergy.com/
NaturalGasBenefits](https://www.CenterPointEnergy.com/NaturalGasBenefits)