



Reduce Energy Use and Operating Costs with a Boiler Tune-Up

Boiler Tune-Ups

A boiler tune-up can improve boiler efficiency by more than 5%. It is recommended that a tune-up be performed annually by a qualified technician as part of a regular maintenance schedule. Besides saving energy and lowering operating costs, a boiler tune-up helps to:

- Optimize burner combustion and efficiency
- Extend the life of the boiler
- Increase overall building comfort

Along with a pre- and post-combustion efficiency measurement, the technician performs the following tasks as part of a boiler tune-up:

- Adjust airflow to reduce excessive stack temperatures
- Adjust draft control
- Check combustion air intake
- Clean the fire side heat exchanger and water tubes
- Calibrate the controls

About the Rebate

CenterPoint Energy of Indiana business customers with natural gas service rates 120, 125, 220 or 225 may receive \$0.20 per kBtu/h up to \$1,000 or the full cost of the service, whichever is less, on tune-ups performed on boilers of at least 200 kBtu/h in capacity. Smaller boilers, furnaces or unit heaters may be eligible for a \$20 rebate for receiving a tune-up.

For more information

For full eligibility requirements and rebate forms, visit

midwest.centerpointenergy.com/savings/in-business/rebates/gas.

If you have questions about the program or need assistance with the application, contact us directly via email at indianabizprograms@centerpointenergy.com, or call 866.240.8476.



Reduce Energy Use and Operating Costs by Replacing Boilers and Controls

Boiler Replacement

Boilers more than ten years old use more fuel to heat water than newer high-efficiency models, which wastes both natural gas and money. If your building has older boilers, consider replacing them.

Boiler Controls Replacement

Save natural gas by resetting or replacing boiler controls. New controllers improve energy efficiency by:

- Automatically reducing boiler set temperatures to save natural gas as the outdoor temperature increases. (Consult the manufacturer's recommended minimum return water temperature setpoint before implementing this strategy.)
- Implementing a heat purging control, which allows pumps to remain 'on' for a period after the boiler is 'off'.

About the Rebate

CenterPoint Energy of Indiana business customers with natural gas service rates 120, 125, 220 or 225 are eligible to earn up to \$5,000 for natural gas boiler replacements that are 90% AFUE/TE or greater. Natural gas customers can also get up to \$250 in rebates for replacing boiler controls. Rebates may not exceed 50% of the total project cost.

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