COMMERCIAL PROGRAM OVERVIEW Get Rebates When You Make Energy Efficiency Upgrades

The Oklahoma Natural Gas Commercial Program is a free program designed to help you understand and maximize energy efficiency throughout your facility. Plus, you can get money back when you make energy-saving upgrades.

The Commercial Program will help you:

- Use natural gas more efficiently
- Achieve significant, long-term energy savings
- Earn rebates to help offset the initial cost of upgrades

Who is eligible?

Oklahoma Natural Gas commercial customers who have valid natural gas account numbers with a service rate code of COM and TRTP 255T are now eligible for the program.

What are the bene its?

- The opportunity to earn incentives for each dekatherm you save as a result of your energy efficiency project(s)*
- A free facility audit to help you maximize natural gas efficiency

How can I participate?

- 1.Contact us to enroll in the program and schedule a walk-through assessment.
- 2. Once we've conducted an assessment and you've filled out a non-binding participation agreement, we'll provide you with an application you can complete to reserve funds for your project(s).
- 3. After you complete your project(s), our staff will measure your CCF savings, notify you of any final documentation you need to complete, and mail your rebate check.

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MEASURE	DESCRIPTION
Unit Heaters/ Furnaces	Installing a condensing gas fired unit heater or furnace with a minimum efficiency of 95 percent AFUE or greater.
Domestic/Steam Pipe Insulation	Insulating bare steam pipes and domestic hot water pipes in conditioned space.
Steam Valve Covers	Installing removable steam valve covers that allow easy access to valves and ensure that valves remain insulated while not in use.
Steam Trap Replacements	Replacing steam traps to allow steam to pass through the trap when removing condensate and air.
Hot Water Pump Controls	Central Domestic Hot Water (CDHW) systems with a recirculation loop are equipped with continuous pumps that circulate hot water through the recirculation loop 24 hours a day, 7 days a week, even during periods with no hot water use. To avoid energy losses from constantly heating water, controls can be installed to regulate the circulation during non-peak times.
Ceiling Fan Air Distribution	Installing large, overhead, ceiling fans in a gas heated warehouse/garage distributing heat to the floor.
Boiler Retubing/ Derating	To extend the life of a boiler and increase efficiency, retubing can increase the thermal efficiency by removing old corroded tubes or leaking tubes. Additionally, derating a boiler can increase its efficiency by matching the horsepower with the boiler load required.
Building Controls	Installing HVAC controls and schedules to help regulate energy used to heat a facility.
Foodservice Equipment	Select ENERGY STAR [®] qualified natural gas foodservice equipment when installing new equipment in commercial kitchens.

Eligible Measures for 2020 Commercial Program Rebates*

This program also covers other process or comfort improvements that result in natural gas savings. For more information, please see the 2020 Commercial Program Manual.



*Rebates paid will not exceed the sum of the incremental measure costs.