

Replacing your aging and failing boiler systems can significantly impact your bottom line for all types of commercial spaces. Washington Gas offers incentives to help businesses offset the upfront costs for high-efficiency equipment upgrades. Incentives are now available for qualifying commercial boilers and steam traps.





Upgrading your boiler from 56% to 90% efficiency in an average cold-climate building may save 1.5 tons of carbon dioxide emissions each year if you heat with natural gas.¹

High-efficiency commercial boilers can provide up to 98.5% efficiency, only allowing 1.5 cents of heat to escape.² Upgrading to a high-efficiency commercial boiler can provide 15–20% in energy savings, allowing you to reinvest in your business year after year.

AS A PARTICIPATING SERVICE PROVIDER, WE CAN HELP YOU SAVE. CONTACT US TODAY.

WASHINGTON GAS COMMERCIAL INCENTIVES

The following commercial boiler and steam trap equipment incentives are currently available under Washington Gas Business Energy Solutions: Virginia. As a participating Service Provider, we will work with you to select your high-efficiency boiler and steam trap equipment and to ensure it meets the eligibility requirements to qualify for an incentive.

ELIGIBLE EQUIPMENT	CAPACITY	EFFICIENCY REQUIREMENT	INCENTIVE
Small Boiler Tier 1	< 300 MBH	≥ 90% AFUE	\$4.00/MBH
Small Boiler Tier 2	< 300 MBH	≥ 92% AFUE	\$5.50/MBH
Large Boiler Tier 1	≥ 300 MBH	≥ 90% TE	\$2.50/MBH
Large Boiler Tier 2	≥ 300 MBH	≥ 92% TE	\$3.00/MBH
Steam Traps (High Pressure ≥ 75 PSIG)	N/A	≥ 75 PSIG, Tested	\$300/Unit
Steam Traps (Medium Pressure ≥ 30 PSIG)	N/A	≥ 30 PSIG, Tested	\$250/Unit
Steam Traps (Medium Pressure ≥ 15 PSIG)	N/A	≥ 15 PSIG, Tested	\$200/Unit

All projects require pre-approval. No existing equipment may be removed or altered, and no proposed equipment can be purchased and/or installed prior to the issuance of program pre-approval.



Washington Gas Business Energy Solutions: Virginia is supported through the Virginia CARE Act.



¹Source: https://www.energy.gov/energysaver/furnaces-and-boilers

² Source: https://www.usboiler.net/what-is-a-high-efficiency-gas-boiler.html