

Lockheed Martin Services, Inc. is a Program Management Contractor for Energy Trust of Oregon, Inc.

Effective May 1, 2012, Energy Trust of Oregon, Inc. is offering the following incentives for energy-efficient gas equipment:

Measure	Description	Efficiency Type For Qualification	Unit Incentive	Estimated Average Savings
HVAC Unit Heater	High-Efficiency with Electronic Ignition	Minimum 86% Thermal Efficiency	\$1.50/kBtu/ hr in	0.61 therms/ kBtu/ hr in
Warm-Air Furnace < 225 kBtu/ hr	High-Efficiency Condensing Furnace	Minimum 91% AFUE	\$3.00/kBtu/ hr in	0.967 therms/ kBtu/ hr in
Radiant Heater Non-modulating	Infrared Natural Gas-fired Radiant Heater <ul style="list-style-type: none"> • Low Intensity • Non-condensing • Non-vacuum 	Min. 80% Efficiency New install or must replace non-radiant heating system Indoor use only, 5,000 – 20,000 SF	\$6.50/kBtu/ hr in	4.3 therms and 2.8 kWh per kBtu/ hr in
Radiant Heater Modulating	Infrared Natural Gas-fired Radiant Heater <ul style="list-style-type: none"> • Low Intensity • Non-condensing • Non-vacuum 	Min. 82% Efficiency New install or must replace non-radiant heating system Indoor use only, 5,000 – 20,000 SF	\$10.00/kBtu/ hr in	11.2 therms and 6.5 kWh per kBtu/ hr in
Domestic Tank Water Heaters	Condensing Tank > 75 kBtu/ hr	Minimum 91% Thermal Efficiency	\$2.50/kBtu/ hr in	0.756 therms/ kBtu/ hr in
Domestic Tankless/ Instantaneous Water Heaters	With Electronic Ignition	Minimum 0.738 Energy Factor	\$2.00/kBtu/ hr in	0.75 therms/ kBtu/ hr in
Boiler	High-Efficiency-Condensing Boiler with Electronic Ignition	Minimum 90% Thermal Efficiency	\$4.00/kBtu/ hr in	Boiler < 300kBtuh/ 2.21 therms Boiler ≥ 300, ≤ 2500kBtuh/ 2.19 therms Boiler > 2500kBtuh/ 2.17 therms
Boiler Vent Damper	Boiler Vent Damper	Minimum 1,000 kBtuh input	\$1,000/vent damper	270 therms
Steam Traps	Steam System Traps	Operate less than 12 hrs/day, 15–200 psig	\$100 per trap	112 therms

Premium gas savings are based on annual averages. Your actual savings may vary.

Custom Incentives May Be Available

Energy-efficiency equipment not listed may still be eligible for custom incentives.

To learn more about these and other incentives, call the Existing Buildings program at 1.877.510.6800, or visit our website at <http://energytrust.org/business/>.