

OREGON BONUS INCENTIVES TO HELP YOU SAVE

LIMITED TIME OFFER FOR OREGON BUSINESSES

Energy Trust of Oregon helps businesses save energy and money by providing cash incentives for energy-efficient equipment. No pre-approval is required and equipment must be purchased and installed after the effective dates listed below.

Eligibility requirements include:

- Application and all required documentation must be received by Energy Trust within 90 days from the date of purchase and installation—but no later than December 1, 2020
- Energy Trust may conduct a post-installation verification
- Incentives are subject to funding availability and may change

MEASURES EFFECTIVE MAY 18, 2020 TO DECEMBER 1, 2020

EQUIPMENT AND REQUIREMENTS		BASE INCENTIVE	+ BONUS INCENTIVE	= TOTAL INCENTIVE
LODGING AND FOODSERVICE				
Gas Fryer* ENERGY STAR® Minimum 12" wide vat		\$1,000/vat	\$250/vat	\$1,250/vat
Gas-fired Automatic Conveyor Broilers* Automatic conveyor with catalyst Input rate < 80 kBtu/h or dual stage or modulating gas valve with a capability of throttling the input rate below 80 kBtu/h Installed under a Type I Vent Hood (used for appliances that produce grease and smoke)	Total conveyor belt width < 22"	\$2,015/each	\$485/each	\$2,500/each
	Total conveyor belt width ≥ 22" to ≤ 28"	\$2,515/each	\$485/each	\$3,000/each
	Total conveyor belt width > 28"	\$2,925/each	\$575/each	\$3,500/each
Commercial Vent Hood with Demand Controlled Ventilation (DCV)* † Motor speeds must be controlled by a programmable controller, with scheduling, occupancy sensing and heat sensing capabilities Variable speed control must be installed on both the make-up air unit motor and the hood exhaust motor Make-up air must be tempered Retrofit hp must not exceed total existing hp of make-up air unit and exhaust fan motor Minimum total controlled hp is based on gas or electric building heating fuel type and utility participation		\$750/ controlled motor hp	\$350/ controlled motor hp	\$1,100/ controlled motor hp

*Multifamily properties may also qualify for this incentive. Visit www.energytrust.org/mfbonus for more information.

EQUIPMENT AND REQUIREMENTS	BASE INCENTIVE	+ BONUS INCENTIVE	= TOTAL INCENTIVE
LODGING AND FOODSERVICE <i>continued</i>			
Packaged Terminal Heat Pump* Replaces electric resistance heat AHRI certified Eligible only for lodging	\$200/each	\$330/each	\$530/each
COMPUTER EQUIPMENT			
Server/Telecom Room - Mini-Split Air Conditioner Cooling efficiency 18 SEER or greater Cooling capacity no greater than 4 tons per unit (1 ton = 12 kBtu/h) Unit must serve a space exclusively used for servers, communications and other data equipment Maximum of 2 units per space	\$200/ton of cooling capacity	\$230/ton of cooling capacity	\$430/ton of cooling capacity
GROCERY			
Refrigerated Door Doors must be added to existing open refrigerated cases Incentive is based on gas or electric building heating fuel type and utility participation	\$100-\$200/linear ft of door	\$100-\$200/linear ft of door	\$300/linear ft of door
New Cooler Cases with Doors (per linear foot)** New remote medium temperature display cases with doors Self-contained condensing unit display cases and refurbished cases are not eligible Eligible only for convenience, grocery stores and big box retail with grocery section Incentive is based on electric or gas building heating fuel type and utility participation	\$35-\$70/linear ft of door	\$120-\$155/linear ft of door	\$190/linear ft of door
Strip Curtains Installed where no infiltration barriers exist Self-installation of strip curtains is not permitted Walk-in cooler for grocery stores and warehouses Walk-in freezer for grocery stores and restaurants	\$6/sq ft of area	\$4/sq ft of area	\$10/sq ft of area
INSULATION			
ROOF			
Insulate roof to ≥ R-15 efficiency rating No existing insulation, unless existing is damaged or missing Damaged or missing insulation must be prequalified and documented by the installation contractor	\$.50/sq ft	\$1.50/sq ft	\$2/sq ft
Insulate roof to ≥ R-30 efficiency rating No existing insulation, unless existing is damaged or missing Damaged or missing insulation must be prequalified and documented by the installation contractor	\$1/sq ft	\$1/sq ft	\$2/sq ft

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†Does not include electric only territory.

**Does not include gas only convenience stores.

EQUIPMENT AND REQUIREMENTS		BASE INCENTIVE	+ BONUS INCENTIVE	= TOTAL INCENTIVE
INSULATION <i>continued</i>				
ATTIC				
Insulate attic to \geq R-25 efficiency rating No existing insulation, unless damaged or missing Damaged or missing insulation must be prequalified and documented by the installation contractor		\$0.60/sq ft	\$0.30/sq ft	\$0.90/sq ft
WALL (exterior only)				
Insulate wall to \geq R-20 efficiency rating No existing insulation		\$0.60/sq ft	\$0.70/sq ft	\$1.30/sq ft
PIPE				
No existing insulation Jacketing that provides an appropriate level of protection for the insulation under the given environmental conditions to maintain the life of the insulation. This will commonly be All Service Jacketing (ASJ) or PVC in indoor applications and aluminum or stainless steel jacketing for outdoor projects. Pipe diameter \leq 1.5" will insulate to at least 1.5" thickness Pipe diameter $>$ 1.5" will insulate to at least 2" thickness Piping must be part of a system using natural gas provided by a participating utility	Piping serving domestic hot water	\$4/linear ft	\$11/linear ft	\$15/linear ft
	Piping serving medium pressure steam (15-200 psig)	\$12/linear ft	\$3/linear ft	\$15/linear ft
	Piping serving heating hot water	\$4/linear ft	\$11/linear ft	\$15/linear ft
	Piping serving low pressure steam ($<$ 15 psig)	\$8/linear ft	\$7/linear ft	\$15/linear ft
HVAC AND WATER HEATER				
Modulating Boiler Burner Installed, as a retrofit on a natural gas-fired boiler used for space heating Boilers used for process heating, DHW or pool heating are not eligible 5-to-1 turndown ratio or higher Replaces a dual stage burner or an on-off burner Cannot be combined with the Commercial Condensing HVAC Boiler measure		\$5/kBtu/h of burner rated capacity	\$4/kBtu/h of burner rated capacity	\$9/kBtu/h of burner rated capacity
Air-Cooled Variable Refrigerant Flow (VRF) Multi-Split Heat Pump, Ducted, for Office Limited to projects \geq 25,000 sq ft of area served by VRF Limited to buildings where the primary use is for office Install dedicated outdoor air system (DOAS) with energy recovery meeting a 50% enthalpy recovery efficiency minimum DOAS air supplied at a neutral space temperature Each condenser unit has a rated cooling capacity greater than 5 tons with variable speed compressor operation and serves multiple ducted indoor evaporator units Meet or exceed 2016 CEE Tier 1 air-cooled VRF efficiency levels Majority of indoor fans are set to cycle rather than running continuously during occupied hours		\$1/sq ft of area served by VRF	\$4/sq ft of area served by VRF	\$5/sq ft of area served by VRF

MEASURES EFFECTIVE AUGUST 15, 2020 TO DECEMBER 1, 2020

EQUIPMENT AND REQUIREMENTS	BASE INCENTIVE	+ BONUS INCENTIVE	= TOTAL INCENTIVE
HVAC AND WATER HEATER <i>continued</i>			
<p>Commercial Air-Source Heat Pump—Retrofit</p> <p>Conditioned space served by heat pump(s) must be of office, retail or restaurant building types and together total < 10,000 sq ft</p> <p>Conditioned space served may be part of a larger building, but the space served must also be enclosed and not open to other conditioned spaces</p> <p>Existing electric resistance equipment must be functional and used as the primary heating source</p> <p>Decommissioning of electric resistance system to be documented and submitted by the installation contractor</p> <p>Baseboard resistance heaters, cadet-style wall heaters, forced air electric furnaces and plug-in oil radiant heaters are acceptable baseline system types</p> <p>Split heat pumps and packaged heat pumps are eligible</p> <p>Heat pump must be AHRI rated with SEER > 20 and HSPF > 11</p>	\$500 per ton	\$1,000 per ton	\$1,500 per ton
<p>Commercial Air-Source Heat Pump—New or Replacement</p> <p>Conditioned space served by heat pump(s) must be of office, retail or restaurant building types and together total < 10,000 sq ft</p> <p>Conditioned space served may be part of a larger building, but the space served must also be enclosed and not open to other conditioned spaces</p> <p>Heat pump replaces a non-functioning primary heating system, replaces a primary heating system that is not electric resistance heating, or is an added system to the building</p> <p>Split heat pumps and packaged heat pumps are eligible</p> <p>Heat pump must be AHRI rated with SEER > 20 and HSPF > 11</p>	\$150 per ton	\$250 per ton	\$400 per ton

INTERESTED IN CUSTOM PROJECTS?

Energy-efficiency equipment not covered by standard incentives may still be eligible for custom incentives. Cash incentives for qualified custom energy projects are calculated based on estimated annual energy savings at \$0.22 per annual kWh and \$3 per annual therm. For a limited time, Energy Trust will pay up to **100%** of eligible measure cost. This is up from 60%–75% of the eligible project costs. To qualify, your equipment must be purchased and installed after May 18, 2020 and have an incentive offer by December 1, 2020.



READY TO SAVE? WE HAVE SOLUTIONS.

To learn more about cash incentives, call **1.866.605.1676**, email existingbuildings@energytrust.org, or visit energytrust.org/ExistingBuildings.

Energy Trust of Oregon

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