

# BONUS INCENTIVES TO HELP YOU SAVE MORE

**LIMITED TIME OFFER FOR BUSINESS CUSTOMERS OF NW NATURAL IN WASHINGTON  
EFFECTIVE MAY 18, 2020 TO DECEMBER 1, 2020**

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 May 18, 2020. 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
- To qualify, you must typically have a project site in Washington served by NW Natural on a qualifying commercial rate schedule and be a commercial firm or interruptible sales customer served on rate schedules 1, 3, 41 and 42

EQUIPMENT AND REQUIREMENTS		BASE INCENTIVE	+ BONUS INCENTIVE	= TOTAL INCENTIVE
<b>LODGING AND FOODSERVICE</b>				
<b>Gas Fryer</b> ENERGY STAR®, Minimum 12" wide vat		\$1,000/vat	\$250/vat	\$1,250/vat
<b>Gas-fired Automatic Conveyor Broilers</b> 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
<b>Commercial Vent Hood with Demand Controlled Ventilation</b> 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 Gas-heated spaces		\$750/ controlled motor hp	\$350/ controlled motor hp	\$1,100/ controlled motor hp
<b>GROCERY</b>				
<b>Refrigerated Doors</b> Doors must be added to existing open refrigerated cases Gas-heated spaces		\$100/linear ft of door	\$200/linear ft of door	\$300/linear ft
<b>New Cooler Cases with Doors (per linear foot)</b> New remote medium temperature display cases with doors when additional cases are added or existing cases are replaced Self-contained condensing unit display cases are not eligible Refurbished cases are not eligible Eligible only for convenience, grocery stores and big box retail with grocery section Gas-heated spaces		\$35/linear ft of doors	\$79-\$155/ linear ft of doors	\$114-\$190/ linear ft of doors

EQUIPMENT AND REQUIREMENTS		BASE INCENTIVE	+ BONUS INCENTIVE	= TOTAL INCENTIVE
<b>INSULATION</b>				
<b>ROOF</b>				
<b>Insulate roof to <math>\geq</math> R-15 efficiency rating</b> No existing insulation, unless existing is damaged or missing Damaged or missing insulation must be prequalified and documented by the installation contractor		\$0.50/sq ft	\$1.50/sq ft	\$2/sq ft
<b>Insulate roof to <math>\geq</math> R-30 efficiency rating</b> 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
<b>ATTIC</b>				
<b>Insulate attic to <math>\geq</math> R-25 efficiency rating</b> 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
<b>WALL</b>				
<b>Insulate wall to <math>\geq</math> R-20 efficiency rating</b> No existing insulation		\$0.60/sq ft	\$0.70/sq ft	\$1.30/sq ft
<b>PIPE</b>				
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 or PVC in indoor applications and aluminum or stainless steel jacketing for outdoor projects. Pipe diameter < 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	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

## 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 project must be completed before December 31, 2021 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](mailto:existingbuildings@energytrust.org), or visit [energytrust.org/ExistingBuildings](http://energytrust.org/ExistingBuildings).



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