# DISCOUNTS AVAILABLE THROUGH [ORGANIZATION]

**[ORGANIZATION]** IS WORKING WITH ENERGY TRUST OF OREGON AND CAN HELP YOU GET THE FOLLOWING DISCOUNTS ON ENERGY-SAVING UPGRADES.

NO-COST OFFERS You may be eligible for Energy Trust discounts that may cover the full cost of the following energy upgrades.	Approximate Final Cost After Discount*
Attic/Ceiling, Floor or Wall Insulation See other side for more details.	\$O
<b>Ductless Heat Pump—Income Qualified</b> Highly efficient heating and cooling for homes replacing electric resistance heat (like an electric furnace, baseboard heat or wall cadets) in a primary living space. No-cost ductless heat pump offer is available only to homeowners who meet lower income qualifications.	\$O
<b>Central Heat Pump - Income Qualified</b> Highly efficient heating and cooling using existing ducts, for homes upgrading from an electric furnace. No-cost central heat pump offer is only available to homeowners that meet lower income qualifications.	\$O
Heat Pump Water Heater - Income Qualified Highly efficient water heating for homes upgrading from an electric tank water heater. No-cost heat pump water heater offer is only available to homeowners that meet lower income qualifications.	\$0

**HEATING + COOLING** 

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Heating and cooling systems work hard to provide comfort throughout the year. Replacing old, inefficient equipment helps to improve performance and reduce costs. No income qualification required.	Energy Trust Discounts*	Approximate Final Cost After Discount*
<b>Ductless Heat Pump</b> Must replace electric resistance heat (like an electric furnace, baseboard heat or wall cadets) in a primary living space.	Up to \$3,500	\$1,000-\$4,000
<b>Ducted Heat Pump</b> For homes upgrading from an electric furnace.	\$4,000	\$2,000-\$6,000
<b>High-Efficiency Gas Furnace</b> Minimum 95% Annual Fuel Utilization Efficiency (AFUE).	\$1,600	\$3,300-\$4,300
<b>Smart Thermostat</b> Select models qualify. Homes must be primarily heated with a forced air furnace (electric or gas) or an electric heat pump.	\$250	\$100-\$150



### WINDOWS + INSULATION

Home feeling drafty in the winter? Too hot in the summer? Experiencing high energy bills? Weatherization improvements can make a big difference.	Energy Trust Discounts*	Approximate Final Cost After Discount*
<b>Windows</b> Must install windows with an eligible energy efficiency U-value rating.	Up to \$1.50 per sq. ft.	Variable
Attic/Ceiling Insulation For homes with less than 5–6 inches (R-18 or less) of existing attic insulation.	Up to \$3.00 per sq. ft.	\$0-\$1,000
<b>Floor Insulation</b> For homes with less than 3-4 inches (R-11 or less) of existing floor insulation.	Up to \$3.65 per sq. ft.	\$0-\$2,000**
Wall, Rim Joist or Knee Wall Insulation For homes with minimal insulation (R-4 or less) in the walls, rim joists and/or knee walls.	Up to \$3.30 per sq. ft.	\$0-\$2,000



#### WATER HEATING

8	Between the bath, kitchen and laundry room, hot water is always in demand. New high-efficiency hot water heaters use less energy, save money and keep hot water flowing. No income qualification required.	Energy Trust Discounts*	Approximate Final Cost After Discount*
	<b>np Water Heater</b> es replacing storage tank water heaters.	\$240	\$2,100-\$3,750

#### **ON-BILL LOAN REPAYMENT**

Get affordable financing for energy-saving upgrades through your Portland General Electric, Pacific Power, NW Natural or Avista bill.

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Visit [organizationwebsite.com] or call [###.#####] to see which discounts you may qualify for.

- $^{\star}$  Approximate Final Costs are market estimates and include the Energy Trust discount reduction. Approximate Final Costs and Energy Trust discounts are subject to change.
- $^{\star\star}$  The Approximate Final Cost After Discount for floor insulation projects has a large potential cost range as discounts vary based on heating type. Ask your Community Partner for details.



