

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.

\$0

Ductless Heat Pump—Income Qualified

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.

\$0

Central Heat Pump - Income Qualified

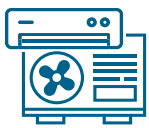
Highly efficient heating and cooling using existing ducts, for homes upgrading from an electric furnace. No-cost central heat pump offer is only available to homeowners that meet lower income qualifications.

\$0

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

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*

Ductless Heat Pump

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

Ducted Heat Pump

For homes upgrading from an electric furnace.

\$4,000

\$2,000-\$6,000

High-Efficiency Gas Furnace

Minimum 95% Annual Fuel Utilization Efficiency (AFUE).

\$1,600

\$3,300-\$4,300

Smart Thermostat

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*

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Windows 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
Floor Insulation 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

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*

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Heat Pump Water Heater For homes 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.



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

* Approximate Final Costs are market estimates and include the Energy Trust discount reduction. Approximate Final Costs and Energy Trust discounts are subject to change.

** 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.

