Energy Trust of Oregon offers cash incentives for the installation of qualified energy-efficient upgrades at multifamily properties. This includes attached residences, such as duplexes, triplexes and fourplexes, townhomes and rowhomes, as well as residences in multistory buildings.

Properties applying for cash incentives for weatherization or heating must have space heating provided by a participating utility and properties applying for incentives for clothes washers and water heating incentives must have water heating provided by a participating utility.

**Use the Multifamily Weatherization Incentive Application - Form 320WX**

### Side-by-Side or Duplex, Triplex and Fourplex Properties Only 1:
- **$1.75 per square foot of window**: Electric or gas heated building, U-value 0.28-0.30.
- **$4.00 per square foot of window**: Electric or gas heated building, U-value 0.25-0.27.
- **$6.00 per square foot of window**: Electric or gas heated building, U-value 0.24 or less.

### Stacked Structures With 5 or More Units Only 2:
- **$3 per square foot of window**: Electric-heated building, U-value 0.30 or less. Replace single-pane or storm and single-pane windows.

An Energy Trust walkthrough survey or pre-installation verification is required before starting your windows project. To schedule, contact a program representative at 1.877.510.2130. Projects must be installed in accordance with the specifications outlined in the Specifications Manual available for download at www.energytrust.org/manual. Proof of U-value and window size required.

### Use the Multifamily Appliance Incentive Application - Form 320APP

#### All Property Types:
- **ENERGY STAR® Refrigerator**: $35 each. Must be 14.3 to 20.5 cubic feet with a top freezer and no through-the-door ice. Must be active on ENERGY STAR certified list.
- **Residential Clothes Washer**: $65 each. Electric or gas water heating - Integrated Modified Energy Factor (IMEF) 2.76 or greater and active on ENERGY STAR certified list. Must be front-loading and at least 2.5 cubic feet capacity. Participants that receive a point-of-purchase incentive are not eligible to receive an additional Energy Trust incentive on the same equipment.
- **Clothes Washer and Dryer Point-of-Purchase Incentives**: Energy Trust works with select retailers throughout the state to offer point-of-purchase incentives on ENERGY STAR certified clothes washers and dryers. Visit www.energytrust.org/retailer for details.
Use the Multifamily Heating, Ventilation and Cooling Incentive Application - Form 320HVAC

**All Property Types:**

- **Ductless Heat Pump (DHP): $800 per outdoor unit.** Must be inverter-driven with a heating seasonal performance factor (HSPF) of 9.0 or greater and replace electric resistance heat (electric furnace, baseboard or in-wall unit) as the residence's primary heating system. Primary indoor unit must be installed in the main living space (e.g., living room). DHP must have a 5-year minimum compressor warranty. One incentive per residence.

- **Packaged Terminal Heat Pump (PTHP): $200 per unit.** Replace electric resistance heat (electric furnace, baseboard, in-wall unit or internal heater of PTAC). Unit must provide heat pump heating. Must be on the AHRI PTHP qualified list at www.ahridirectory.org.

- **Smart Thermostat: $100 per unit.** Space heating must be provided by furnace or ducted heat pump with fuel by participating utility. See qualifying models at www.energytrust.org/smartthermostat.

- **High-Efficiency Bath Fan without a light: $20 per unit.** New bath fan without a light must have an efficacy of 5.3 CFM/W (cubic ft per minute per watt) or higher and be ENERGY STAR approved. Must replace inefficient bath fan that has a light.

- **High-Efficiency Bath Fan with a light: $50 per unit.** Must meet same requirements as above and have a CFL with GU-24 socket or LED light ≤ 26W.

---

Use the Multifamily Water Heating Incentive Application - Form 320WH

**All Property Types:**

- **Pool and Spa Incentives - Incentives vary.** Incentives are available for commercial pool pumps and condensing pool heaters, as well as efficient spa covers. Visit www.energytrust.org/MFPoolAndSpa for requirements.

- **Water Heater Point-of-Purchase Incentives:** Energy Trust works with select retailers throughout the state to offer point-of-purchase incentives on energy-efficient residential gas tank water heaters and heat pump water heater systems. Visit www.energytrust.org/hotwater for details.

1. Side-by-side units with no residences above or below, such as a townhome.
2. Stacked structures with 5 or more residences in multistory buildings.

**Financing Options**

**Savings Within Reach:** Savings Within Reach helps make energy upgrades more affordable for income-qualified residences. With increased cash incentives on qualifying projects, you’ll spend less on energy-saving projects and enjoy a more comfortable property. For details on income qualifications, incentives and qualifying property types and to locate a trade ally trained to provide Savings Within Reach services, visit www.energytrust.org/savingswithinreach.

**On-Bill Repayment:** Lower your upfront project costs and start saving energy with incentives and affordable financing paid on your energy bill. If you reside in and own your residence, Energy Trust provides an on-bill repayment option for select energy-efficiency improvements that qualify for Energy Trust incentives. Customers receiving increased cash incentives through Savings Within Reach may also be eligible for on-bill repayment financing. To learn more, visit www.energytrust.org/financing.

Incentives are subject to funding availability and may change.

Energy Trust of Oregon
421 SW Oak St., Suite 300, Portland, OR 97204
1.877.510.2130
energytrust.org/multifamily

Energy Trust of Oregon is an independent nonprofit organization dedicated to helping utility customers benefit from saving energy and generating renewable power. Our services, cash incentives and energy solutions have helped participating customers of Portland General Electric, Pacific Power, NW Natural, Cascade Natural Gas and Avista save on energy costs. Our work helps keep energy costs as low as possible, creates jobs and builds a sustainable energy future. Printed on recycled paper that contains post-consumer waste. 9/20