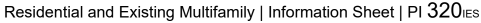
Electric

Electric

Electric



\$4.000

\$5,000

Variable



All work must comply with Residential Specifications Manual requirements. All energy upgrades are eligible for single-family homes, manufactured homes, and eligible small multifamily properties<sup>2</sup> unless otherwise defined. **Primary Heating Energy Upgrades** Incentive Requirements Fuel Incentive only available for single-family and manufactured homes replacing **electric zonal** heat (baseboards. wall cadets, etc.) as primary heat source of home. Indoor head must be installed in the main living space (e.g., \$2.900 Electric Zonal living room). Bedrooms, bathroom, attics, etc. are not eligible. Must be a single head, single compressor (1:1) **Ductless Heat Pump** system, HSPF2<sup>1</sup> 8.10 or greater, Replacing natural gas heating does not gualify. in Single-family or Incentive only available for single-family and manufactured homes replacing an electric forced air furnace as **Manufactured Homes** primary heat source of home. Indoor head must be installed in the main living space (e.g., living room). Electric Forced Air \$3.500 Furnace Bedrooms, bathrooms, attics, etc. are not eligible. Must be a single head, single compressor (1:1) system. HSPF2<sup>1</sup> 8.10 or greater. Replacing natural gas heating does not qualify. Incentive only available for eligible multifamily properties<sup>2</sup> replacing **electric resistance** heat (baseboards, wall **Ductless Heat Pump** Electric Zonal OR cadets, electric forced air furnace, etc.) with at least one indoor unit in the primary living space. Replacing in Small Multifamily Electric Forced Air \$1,850 natural gas heating does not qualify. Ducted indoor heads qualify if all other requirements are met. HSPF2<sup>1</sup> 8.10 Furnace Properties<sup>2</sup> or greater per Air-Conditioning, Heating, and Refrigeration Institute (AHRI); www.ahridirectory.org. Intended to cover the full cost of a ductless heat pump install. The 'No-Cost' incentive allows for up to two indoor Electric Zonal or 'No-Cost' Ductless heads and one outdoor compressor. At least one indoor head must be installed in the main living space (e.g., Electric Forced Air Variable **Heat Pump** living room). HSPF2<sup>1</sup> 8.55 or greater. Replacing natural gas heating does not qualify. **Customer must be Furnace** income qualified. Contact your Program Representative to pre-approve each project.

Incentives for Oregon customers of Portland General Electric (PGE), Pacific Power, NW Natural, Cascade Natural Gas, and Avista.

replace any type of heating system.

Must replace electric forced air furnace as primary heat source. HSPF2<sup>1</sup> of 7.50 or greater required. Cannot

is available for extended capacity heat pumps, which may replace any type of heating system.

be combined with other heat pump, heat pump controls or smart thermostat incentives. Note, a \$2000 incentive

Incentive only available for eligible multifamily properties<sup>2</sup> replacing **electric forced air furnace** as primary heat

source. HSPF21 of 7.50 or greater required. Cannot be combined with other heat pump, heat pump controls or

smart thermostat incentives. Note, a \$650 incentive is available for extended capacity heat pumps, which may

Intended to cover the full cost of a ducted (central) heat pump install. Must replace electric forced air furnace

as primary heat source. HSPF2<sup>1</sup> of 7.50 or greater required. Cannot be combined with other heat pump, heat

**Ducted Heat Pump** 

**Ducted Heat Pump in** 

Small Multifamily

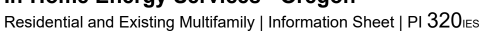
'No-Cost' Ducted

Properties<sup>2</sup>

Heat Pump

<sup>&</sup>lt;sup>1</sup> HSPF2, EER2 and SEER2 requirements apply to equipment manufactured after January 1, 2023. If the equipment installed was manufactured prior to January 1, 2023, verify eligibility at energytrust.org/eestandards.

<sup>&</sup>lt;sup>2</sup> Eligible small multifamily properties are duplexes, triplexes, fourplexes and side-by-side units with no residences above or below, such as a townhome. **Must be owner-occupied.** 





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Energy Upgrades	Primary Heating Fuel	Incentive	Requirements
			pump controls or smart thermostat incentives. Replacing natural gas heating does not qualify. Customer must be income qualified. Contact your Program Representative to pre-approve each project.
Extended capacity heat pump	Electric	\$2,000	Not required to replace electric heat. Unit must be a central ducted system and included in Energy Trust's list of qualifying products. Controls must be set with an auxiliary heat lockout setting when available. Heat pump cannot have a backup gas heating system. Cannot be combined with other Energy Trust heat pump, heat pump controls, or smart thermostat incentives. Only available to residences serviced by PGE or Pacific Power. Indoor Configuration: Eligible systems configurations must include a central ducted system with traditional air handler (slim duct types do not qualify) serving the primary living space of the home.
Extended capacity heat pump in Small Multifamily Properties <sup>2</sup>	Electric	\$2,400	Incentive only available for eligible multifamily properties <sup>2</sup> . Unit must be a central ducted system and included in Energy Trust's list of <u>qualifying products</u> . Controls must be set with an auxiliary heat lockout setting when available. Heat pump <b>cannot</b> have a backup gas heating system. Cannot be combined with other Energy Trust heat pump, heat pump controls, or smart thermostat incentives. Only available to residences serviced by PGE or Pacific Power. <b>Indoor Configuration</b> : Eligible systems configurations must include a central ducted system with traditional air handler ( <b>slim duct types do not qualify</b> ) serving the primary living space of the home.
Extended capacity heat pump – replacing electric forced air furnace	Electric Forced Air Furnace	\$6,000	Must replace electric forced air furnace as residence's primary heating system. Unit must be a central ducted system and included in Energy Trust's list of qualifying products. Controls must be set with an auxiliary heat lockout setting when available. Heat pump cannot have a backup gas heating system. Cannot be combined with other Energy Trust heat pump, heat pump controls, or smart thermostat incentives. Only available to residences serviced by PGE or Pacific Power. Indoor Configuration: Eligible systems configurations must include a central ducted system with traditional air handler (slim duct types do not qualify) serving the primary living space of the home.
Extended capacity heat pump in Small Multifamily Properties <sup>2</sup> – replacing electric forced air furnace	Electric Forced Air Furnace	\$6,650	Must replace electric forced air furnace as residence's primary heating system. Unit must be a central ducted system and included in Energy Trust's list of qualifying products. Controls must be set with an auxiliary heat lockout setting when available. Heat pump cannot have a backup gas heating system. Cannot be combined with other Energy Trust heat pump, heat pump controls, or smart thermostat incentives. Only available to residences serviced by PGE or Pacific Power. Indoor Configuration: Eligible systems configurations must include a central ducted system with traditional air handler (slim duct types do not qualify) serving the primary living space of the home.



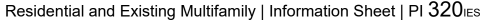
Residential and Existing Multifamily | Information Sheet | PI 320 IES

Incentives for Oregon customers of Portland General Electric (PGE), Pacific Power, NW Natural, Cascade Natural Gas, and Avista.

All work must comply with <u>Residential Specifications Manual</u> requirements.

All energy upgrades are eligible for single-family homes, manufactured homes, and eligible small multifamily properties<sup>2</sup> unless otherwise defined.

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Energy Upgrades	Primary Heating Fuel	Incentive	Requirements		
Heat Pump Controls	Electric	\$250	Must be added to a heat pump with electric furnace auxiliary heat. Heat pump must be home's primary heat source. Visit <a href="www.energytrust.org/heatpumpcontrols">www.energytrust.org/heatpumpcontrols</a> for eligible models and more information. Thermostat must be set to 35°F lockout. Cannot be combined with other heat pump, heat pump controls or smart thermostat incentives.		
High Efficiency Gas Furnace	Gas	\$2,900	95% annual fuel utilization efficiency (AFUE) or greater. Gas furnaces used as backup for high-efficiency heat pumps, also known as hybrid systems, are not eligible.		
Critical Home Repair	Electric or gas	Variable	Residence must be receiving one or more other energy improvement incentives. Limited funds are available for qualified Critical Home Repairs. Cost cannot exceed the greater of \$1,000 or 25% of project total. Requires preapproval from <a href="mailto:ln-home@energytrust.org">ln-home@energytrust.org</a> . Case by case exceptions may be requested.		
Home Energy Assessment for Single-family and Manufactured Homes	Electric or gas	\$250 per site	This funding supports the assessment of each home to identify eligible energy improvements. Only available for enrolled and trained HEA Providers. Work with your Energy Trust point of contact for more details.		
Home Energy Assessment for Small Multifamily	Electric or gas	\$250 for 1 unit	This funding supports the assessment of individual units to identify energy improvements at an eligible multifamily site. A unit can be a single residence in a duplex/triplex/fourplex or a side-by-side unit with no residences above or below, like a townhome. Stacked structures with 5+ units are <b>not eligible</b> for home energy assessments.		
	Only available for enrolled and trained HEA Providers. Please contact your Energy Trust point of contact for preapproval.				
Attic Insulation – R0-R11 Existing Insulation	Electric or gas	Up to \$3.00 per square foot	For single-family homes and eligible multifamily properties. Existing insulation must be R-11 or less. Must insulate to R-38 or greater or fill cavity. Higher incentives may be available if attic insulation project costs exceed \$3.00 per square foot. Contact your Program Representative if you would like to pursue an exception.		
Attic Insulation – R0-R11 Existing	Electric	Up to \$2.13 per square foot	For manufactured homes. Existing insulation must be R-11 or less. Must insulate to R-30 or greater or fill cavity.		
Insulation - Manufactured Homes	Gas	Up to \$1.74 per square foot	To manage to 14-00 of greater of fill cavity.		





Incentives for Oregon customers of Portland General Electric, Pacific Power, NW Natural, Cascade Natural Gas, and Avista.

All work must comply with <u>Residential Specifications Manual</u> requirements.

All energy upgrades are eligible for single-family homes, manufactured homes and eligible small multifamily properties\* unless otherwise defined.

Energy Upgrade	Primary Heating Fuel	Incentive	Requirements
Attic Insulation – R12-R18	Electric or gas	Up to \$2.49 per square foot	For single-family homes and eligible multifamily properties. Existing insulation must be R-18 or less. Must insulate to R-38 or greater or fill cavity.
Wall Insulation	Electric	Up to \$2.32 per square foot	ing wall, rim joist, and knee wall insulation must be R-4 or less. <b>Wall insulation is not available for ufactured homes.</b> rior Walls must be insulated to R-11 or greater or fill cavity. All heated exterior wall surfaces must be
	Gas	Up to \$3.30 per square foot	insulated. Rim joists must be insulated to R-15 or greater or fill cavity. Knee walls must be insulated to R-15 or greater for 2x4 cavities or R-21 or greater for 2x6 cavities. Attic insulation must be R-19 or higher in order for knee wall insulation to be eligible for an incentive.
Floor Insulation	Electric	Up to \$1.09 per square foot	For single-family homes and eligible multifamily properties. Existing insulation must be R-11 or less. Mus
1 loor insulation	Gas	Up to \$3.65 per square foot	insulate to R-30 or greater or fill cavity.
Floor Insulation – Manufactured Homes	Electric	Up to \$1.45 per square foot	For manufactured homes. Existing insulation must be R-11 or less. Must insulate to R-22 or greater or fill cavity.
	Gas	Up to \$1.76 per square foot	

#### **Important Terms and Conditions:**

- All work must comply with <u>Residential Specifications Manual</u> requirements.
- HVAC incentives are paid based upon primary heating system fuel only. Backup systems do not qualify for incentives.
- Application must be submitted within 60 days from initial installation. Application must be complete and accurate for incentives to be paid.
- All required documentation, including itemized contractor invoices, must be submitted with the incentive application.
- A non-trade ally contractor can install upgrades but must have a current Oregon Construction Contractors Board (CCB) license.
- Eligible homes must be occupied by homeowners or tenants to qualify. Vacant homes may be served only if a lease or sale agreement is available and occupancy is expected within 90 days of service.