

EnergySmart Residential Rebates

For equipment that serves up to 4 residential units

Please note that your utility may have more stringent requirements for their rebates

Receive 25% of project cost up to \$300	
"Cold Climate"_Air Source Heat Pump!	HSPF2 ≥8.1 Must be ENERGY STAR Cold Climate certified OR COP ≥ 1.75@5°F OR capacity @ 5°F at least 70% of BTU @ 47°F.
"Cold Climate" Mini-Split Heat Pump!	HSPF2 ≥8.1 Must be ENERGY STAR Cold Climate certified OR COP ≥ 1.75@5 \circ F OR capacity @ 5 \circ F at least 70% of BTU @ 47 \circ F.
Ground Source Heat Pump	5.5 tons or smaller, 14.1 EER. Must be ENERGY STAR certified
Air to Water Heat Pump	Must have a COP of 1.75 or higher
Receive 25% of project cost up to \$100	
"Non-Cold" Climate Air Source Heat Pump [!]	HSPF2 ≥7.8
"Non-Cold" Climate Mini-Split Heat	HSPF2 ≥7.8
Pump [!]	11351 2 27.0
Pump! ENERGY STAR Electric Heat Pump Water Heater	Must be Energy Star certified with a minimum Energy Factor of 2.0

Receive 25% of project cost up to \$100 (cont.)	
Wall Insulation	R-19 minimum; fill wall cavity where R-19 is not possible. For solid walls such as brick or concrete, exterior rigid insulation must be added to a level of \geq R-10.
Foundation (Basement or Crawl Space) Insulation and Air Sealing	Crawlspace as outlined in the 2012 IECC. R-15 continuous or R-19 cavity insulation with a vapor-permeable air barrier over insulation. Crawlspaces must have sealed vapor barrier over dirt crawl space floor and ventilation, per 2012 IECC.
Heat Pump Dryer	Must be Energy Star certified
Electric Panel Upgrade	Must be completed in conjunction with heat pump, induction, solar, or EV charger upgrades. Proof of other upgrades required
Fuel Switching Rebates \$100 per measure	
Removal of Gas Furnace or Boiler	Must be replacing furnace or boiler with air or ground source heat pump. Requires proof of removal
Removal of Gas Water Heater	Must be replacing water heater with electric water heater. Requires proof of removal
Removal of Gas Stove	Must be replacing gas stove with Electric Stove. Built-in, drop-in & freestanding units only (portable stoves not eligible). Proof of purchase, plus before & after installation photos required.
Removal of Gas Dryer	Must be replacing gas dryer with heat pump or electric dryer. Proof of purchase, plus before & after installation photos required.

Conditions

- Rebates are only available to EnergySmart participants and for the measures listed. Engagement in EnergySmart and pre-project qualification must occur before purchasing an eligible appliance or completing the energy efficiency project for which a rebate is being applied for.
- Rebate funds are limited, are subject to change, and will be awarded on a first-come, first-served basis.
- The rebate award will be based on the levels published at the time that an invoice for work completed has been submitted to EnergySmart.
- All work must be completed and invoiced between <u>January 1</u>, <u>2024 and December 31</u>, <u>2024</u> to qualify for these rebates.
- Lifetime limit of 2 air source heat pump (inc min-split heat pump) rebates per house
- Total lifetime maximum of all EnergySmart rebates cannot exceed
 \$6,000/owner of multiple properties (inc past and present EnergySmart rebates).
 Exception allowed if due to the Solar PV bonus.
- Multi-family units of 5 or more are not eligible for these rebates.
- Rebates cannot exceed the cost of the measure after all other rebates are applied.
- All upgrades must be for or directly benefit unit occupants. (e.g. Only upper units can receive an attic insulation rebate when applying for multiple unit rebates.
- All work must meet all applicable building or energy codes, and all required permits must be obtained. Combustion Appliance Zone (CAZ) testing must occur as a health/safety measure before and after the upgrade depending on the type of upgrade. Please feel free to speak with your Advisor about the importance of CAZ testing.
- Fuel Switching Rebates may require additional verification to ensure removal of gas systems. Please contact an Energy Advisor to discuss improvements and verification of these rebates. Invoices and pictures are part of the rebate process.
- For air source heat pump (ASHPs) a thermostatic expansion valve within the appliance is required.
- * Air sealing requirements include the sealing of the void directly above all accessible exterior top plates in attic space.