

Community Energy Efficiency Program

Energy Upgrades Specifications

Energy Upgrades	Pre/Post Condition
Attic Insulation	³ R-0 to R-49 or more
Wall Insulation	³ R-0 to R-11 or more
Floor Insulation	³ R-0 to R-30 or more
Duct Sealing & Insulation ²	≥ 30% of the ductwork is outside of the envelope.
High Efficiency Windows	Replaces single/double pane and wood/metal frames to U.30
	Replaces single/double pane and wood/metal frames to U.25
	Replaces single/double pane & any frame to U.22
*Ductless Heat Pump ¹	Replaces baseboard or electric forced air furnace heating. HSPF 9+ & SEER 16+ or HSPF2 7.6+ & SEER2 15.2+
*Air to Air Heat Pump ¹	Replaces 10+ year old heat pump or forced air furnace. HSPF 9.5+ & SEER 16+ or HSPF2 8.3+ & SEER2 15.5+ or in accordance with applicable utility rebate requirements.
Heat Pump Water Heater (DIY) ¹	Replaces 10+ year old electric water heater, with a 50 - 80 gallon electric water heater.
Smart Thermostat (DIY) ²	Thermostat features must include occupancy sensor, outdoor temperature and Wi-Fi capability.
Exterior Entry Door ²	Energy Star rated, replaces standard 32" or 36" exterior entry door
Heat Pump Clothes Dryer (DIY) ¹	Must be on PPL's Qualified Heat Pump Clothes Dryer list at time of purchase https://wattsmaartsavings.net/washington-residential/qualified-products-wa/wa-heatpumpclothesdryer-qpl/

1. Max one rebate per residence

2. Max two rebates per residence

3. Initial R-Value is determined through the home energy audit by the SLC Auditor.

* Incentives apply to a maximum of a single outside unit per residence and does not include cost of electrical upgrades.

ALL UPGRADES ARE FOR RETROFIT ONLY. New construction, additions or unconditioned spaces do not qualify for incentives.

All upgrades must be performed to Regional Technical Forum and/or utility company standards and be installed by a WA State licensed & bonded contractor, except for upgrades marked as DIY (Do-It-Yourself) - Homeowner self install.