

Energy Upgrade Specifications

Energy Upgrade

Attic Insulation

Wall Insulation

Floor Insulation

Duct Sealing & Insulating²

High Efficiency Windows

Ductless Heat Pump^{3**}

Air to Air Heat Pump^{3**}

Heat Pump Water Heater^{3**}
(DIY)

Smart Thermostat²(DIY)

Exterior Entry Door²

Heat Pump Clothes Dryer^{3**}
(DIY)

Pre & Post Condition

R-0 to R-49 or more¹

R-0 to R-11 or more¹

R-0 to R-30 or more¹

≥ 30% of the ductwork is outside of the envelope; sealed and insulated to utility or RTF* standards

Replaces single or double pane, wood or metal framed windows to ≤ U .30; vinyl windows to ≤ U .22

Replaces baseboard or electric forced air furnace heating. HSPF 9+ and SEER 16+ or HSPF2 7.6+ and SEER2 15.2+

Replaces 10+ year old heat pump or forced air furnace. HSPF 9.5+ and SEER 16+ or HSPF2 8.3+ and SEER2 15.5+ or in accordance with applicable utility rebate requirements

Replaces 10+ year old electric water heater, with a 50 - 80 gallon electric heat pump water heater

Thermostat features must include occupancy sensor, outdoor temperature, and Wi-Fi capability

ENERGY STAR™ rated; replaces standard 32" or 36" exterior entry door

Must be on PacifiCorp's Qualified Heat Pump Clothes Dryer list at time of purchase



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

2 - Max two rebates per residence

3 - Max one rebate per residence

*Regional Technical Forum

**This equipment is subject to additional specifications.

ALL UPGRADES ARE FOR RETROFIT WORK ONLY. New construction, additions or unconditioned spaces do not qualify for incentives. All upgrades must be performed to RTF and/or utility company standards and be installed by a WA State licensed & bonded contractor, except for upgrades marked as Do-It-Yourself(DIY) self install.

Share these specifications with your contractor to ensure your upgrades meet SLC's CEEP requirements for incentives.