

SNOHOMISH PUD

COMMERCIAL / INDUSTRIAL REBATE PROGRAM

Effective: 6/1/2026

HVAC – Heating, Ventilation and Air Conditioning

Name	Rebate	PDI	Description
Air-Source Heat Pump Retrofit (ASHP)	\$1,000 per Ton	\$200 per Unit	Replacing the existing electric-resistance heating system with an efficient electric ASHP (e.g., adds an electric air-source heat pump to a system where one did not previously exist). ASHP must have an AHRI Certificate.
Air-Source Heat Pump Upgrade	\$150 per Ton	\$75 per Unit	<p>Replacing the existing electric heat pump with a more efficient ASHP that meets BPA's heat pump efficiency requirements.</p> <ul style="list-style-type: none"> • <65,000 Btuh: 8.1 HSPF2, 7.0 HSPF2 or 8.3 HSPF for Single Package) • ≥65,000 to >135,000 Btuh: 3.5 COP • ≥135,000 Btuh: 3.4 COP <p>Installing an efficient electric ASHP as part of a building addition project, new construction project or major renovation project.</p>
Ductless Heat Pump Retrofit (DHP, also known as mini-splits)	\$1,000 per Ton	\$200 per Unit	Replacing the existing zonal or forced-air electric-resistance heating system with a DHP. DHP must have an AHRI Certificate.
Ductless Heat Pump Upgrade	\$300 per Ton	\$100 per Unit	<p>A DHP Upgrade applies to any project that meets the post-conditions requirements, including new construction/major renovation projects, retrofits replacing existing heat pumps, retrofits replacing equipment using a fuel source other than electric, and retrofits that qualify for the DHP Retrofit measure. AHRI must have AHRI Certificate.</p> <ul style="list-style-type: none"> • 10.4 HSPF2 or 11 HSF for non-ducted • 9.4 HSPF2 or 10.0 HSPF for ducted or mixed
Packaged Terminal Heat Pump (PTHP)	\$150 per Unit	\$25 per Unit	A PTHP retrofit replaces a Packaged Terminal Air Conditioner (PTAC) or zonal electric-resistance heating system in lodging and residential care facilities. No other building types are allowed. PTHP must have an AHRI Certificate.
Packaged Terminal Heat Pump (PTHP) New Construction/New Installation	\$50 per Unit	\$10 per Unit	A PTHP to be installed in place of a Packaged Terminal Air Conditioner (PTAC) or zonal electric-resistance heating system in a new construction, expansion or renovation. For lodging and residential care facilities only, no other building types are allowed.

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Variable Refrigerant Flow Systems (VRF)	\$1,500 per Ton	\$150 per Ton	<p>Replacing the existing zonal or forced-air electric resistance heating system with a VRF system. No other heating sources are eligible. For retrofits only.</p> <p>Heating mode at minimum requirements:</p> <ul style="list-style-type: none"> • <65,000 - 11.0 HSPF • ≥65,000 and <135,000 - 3.7 COP • ≥135,000 and <240,000 - 3.5 COP • ≥240,000 - 3.5 COP <p>Multi-split System @ 47°F db/43°F wb Outdoor Air</p>
Thermostat - Connected	\$300 per T-stat (Electric Heat)	\$30 per T-stat (Electric Heat)	<p>Replacing the existing not-web-enabled thermostat with a qualified web-enabled thermostat listed on the BPA QPL.</p> <p>The measure is available for retrofits only and is not eligible for lodging, 24/7 occupancy, or semi-conditioned spaces, and is not eligible for an ARC payment.</p>
Variable Frequency Drive on Air Handling Unit Fan	\$150 per T-stat (Gas Heat)	\$500 per Fan HP	<p>Adding a VFD on a single-speed AHU to control the fan with variable-speed operation. Any existing AHU throttling or bypass devices (e.g., inlet guide vanes, dampers, etc.) must be removed or permanently disabled. This measure applies to retrofits only. Building heating fuel type may be either electric or gas.</p>
Variable Frequency Drive for Pump	\$30 per T-stat (Gas Heat)	\$50 per Fan HP	<p>Adding a VFD on a single-speed AHU to control the fan with variable-speed operation. Any existing AHU throttling or bypass devices (e.g., inlet guide vanes, dampers, etc.) must be removed or permanently disabled. This measure applies to retrofits only. Building heating fuel type may be either electric or gas.</p>
Variable Frequency Drive for Pump	\$180 per HP	\$15 per HP	<p>Adding a VFD on a single-speed pump less than 100 HP for varying its speed to meet the conditions of the system. This measure applies to retrofits, and for new construction where energy code does not require variable speed control.</p> <p>Any existing pump throttling (i.e., flow control valve, etc.) or bypass devices (i.e., 3-way valves, etc.) must be removed or permanently disabled.</p>
Heat Recovery Ventilators Retrofit	\$2.50 per CFM (≥70% SER)	\$0.15 per CFM	<p>Adding an HRV to the space where conditioned by an operational or failed heat pump, or electric-resistance heater as the primary heating source. No other heating sources are eligible.</p> <p>The existing system currently does not have a heat recovery device and is designed to provide ventilation air.</p>
Advanced Rooftop Unit Controls (ARC)	\$4 per CFM (≥82% SER)	\$.25 per CFM	<p>Adding an HRV to the space where conditioned by an operational or failed heat pump, or electric-resistance heater as the primary heating source. No other heating sources are eligible.</p> <p>The existing system currently does not have a heat recovery device and is designed to provide ventilation air.</p>
Advanced Rooftop Unit Controls (ARC)	\$150 Per Ton (ARC-Lite)	Up to \$50 per Ton	<p>Advanced Rooftop Control (ARC) retrofits add a VFD and controls to the existing, constant-speed HVAC rooftop unit (RTU) supply fans.</p>
Note: Not in iEnergy	\$250 Per Ton		

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Please click here to start.	(ARC-Full)		<p>ARC-Lite: Adding a VFD and controller for variable-speed fan operation; or a multi-speed motor and controller for multi-speed fan operation.</p> <p>ARC: ARC-Full products also add a controller with all the following enabled: digital, integrated economizer control with either differential dry-bulb or differential enthalpy with fixed dry-bulb high-limit shutoff; and demand Control Ventilation with proportional control, based on CO2 sensor reading.</p>
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Building Envelope (Electric heated facilities only)

Name	Rebate	PDI	Description
Window	\$6 to \$9 per SqFt of Window	\$0.25 per SqFt of Window	Replacing single-pane windows, single-pane with storm windows, or double-paned metal-frame windows with window assemblies that have a National Fenestration Rating Council-rated U-value of 0.30 or lower. Primary heating system is electric.
Secondary Window	\$3 per SqFt of Window	\$0.50 per SqFt of Window	<p>Attaching secondary windows, sometimes referred to window inserts, secondary glazing systems, or window retrofit panels, to the existing windows from the interior.</p> <p>The existing windows must be single-pane glass.</p> <p>The building's primary heat source must be electric (e.g., zonal, VAV with electric reheat, or heat pump).</p>
Insulation	\$0.50 to \$2.50 per SqFt of Insulation	\$0.10 per SqFt of Insulation	<p>Adding insulation to the existing wall, floor, and attic/roof. The measure applies to retrofits only.</p> <p>The primary heating system is electric, and the existing insulation value is between R-0 and R-5.</p> <p>Insulation in floor or crawl spaces for commercial facilities is not eligible.</p>

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Water Heating (new)

Name	Rebate	PDI	Description
Consumer Heat Pump Water Heater	\$1,600, \$1,800, \$2,200 per Unit	\$100 - \$200 per Unit	This measure is available for retrofits only. The installed HPWH must be listed on the Heat Pump Water Heater Qualified Products List (QPL) . This measure is for unitary HPWH with Tier 3 or Tier 4 rating and split system with any size tank.
Unitary Heat Pump Water Heater	\$2,000 per Unit	\$100 - \$200 per Unit	This measure is available for either retrofit or new construction, except for areas where building energy code requires an HPWH for electric water heating. The unit must be ENERGY STAR certified as per requirements in the Commercial Water Heaters v2.0 list or later, have an integrated tank, and be installed indoors in a conditioned or buffered space.

Refrigeration

Name	Rebate	PDI	Description
Electronically Commutated Motor (ECM) and Permanent Magnetic Synchronous Motor (PMSMs)	\$55 per motor (display cases) \$140 per motor (walk-in)	\$10 per motor (display cases) \$20 per motor (walk-in)	This measure is for existing, shaded pole evaporator fan motors in refrigerated reach-in display cases, walk-in coolers and walk-in freezers that are replaced by electronically commutated motors (ECM) or permanent magnetic synchronous motors (PMSM). For walk-in coolers and freezers: Motors must have fans that are 10 inches in diameter or larger. For refrigerated display cases: All fan sizes are eligible.
Anti-Sweat Heater Controls (ASH)	\$40 per LnFt of Case	\$3 per LnFt of Case	This measure is applicable to retrofits and new construction. This measure applies to cooler and freezer reach-in glass door cases in a commercial building. It does not apply to doors equipped with low/no anti-sweat heat. Upgrading uncontrolled ASH with automated ASH controls based on sensing humidity with settings that reduce the ASH run time by at least 50%.
Refrigerated Display Case Door Retrofit	\$50, \$75 & \$200 per LnFt	\$3 per LnFt	Retrofitting doors to existing open refrigerated display cases. This saves energy by reducing infiltration of warm air into the case.
Strip Curtains for Walk-in Cooler and Freezer	\$9 per SqFt of Door	\$1 per SqFt of Door	This measure is for the installation of new strip curtains or plastic swinging doors on qualifying walk-in cooler and freezer doorways.

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			<p>Eligible applications include grocery walk-in freezers and coolers, convenience store walk-in freezers, and restaurant walk-in freezers where there are no existing curtains or plastic doors.</p> <p>Walk-in freezers located inside of walk-in coolers in restaurants, drug, or convenience stores; replacement of existing strip curtains; or strip curtains on display cases are not eligible.</p> <p>Post-condition is installation of strip curtains or swinging doors ≥ 0.06-inches thick and low-temperature strip curtains or doors must be used on low-temperature applications.</p>
Evaporator Fan ECM Controller	\$60 & \$120 per Motor Controlled	\$10 & \$20 per Motor Controlled	<p>This measure is for walk-in coolers and freezers with evaporator systems already equipped with an electronically commutated motor (ECM). The controlled motor(s) did not previously have a motor speed controller installed. The controller must cycle the motor between "Hi/Lo" speeds or powering "On/Off" when there is no call for cooling.</p> <p>It applies to both retrofits and new construction.</p>
Floating Pressure Controls Note: Not in iEnergy	\$10 to \$20 per MBH	\$1 per MBH	<p>This measure is available for retrofit and applies to multiplex refrigeration systems and is available for commercial facilities only.</p> <p>Use BPA calculator for savings calculation.</p>

Commercial Kitchen

Name	Rebate	PDI	Description
Demand Controlled Kitchen Ventilation	\$400 per fan HP (1 Sensor)	\$50 per fan HP (1 Sensor)	Adding the demand-controlled kitchen ventilation (DCKV) system to reduce kitchen hood and make-up air fan speed during times of low activity or demand.
	\$800 per fan HP (2+ Sensors)	\$100 per fan HP (2+ Sensors)	<p>For existing applications, the ventilation system has a constant-speed exhaust fan.</p> <p>For new construction applications, there are no pre-conditions where is not required by code.</p>

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Compressed Air System

Name	Rebate	PDI	Description
Compressor, Dryer, Receiver Storage, Condensate Drains, Filters, & Pressure Reduction Note: Not in iEnergy Please click here to start.	Measure Dependent	2.5 cents per kWh Savings	Rebates available for upgrading compressors (up to 75HP), air dryers, zero loss drains, low pressure filters, adding storage and reducing overall system pressure.

Engine

Name	Rebate	PDI	Description
Generator Block Heater	\$400 per Heater (<3kW) \$2,000 per Heater (≥3kW)	\$50 per Heater (<3kW) \$200 per Heater (≥3kW)	Replacing the existing thermosiphon, electric-resistance heater with a forced-circulation heater. New installation is eligible.
Vehicle Engine Block Heater Controls	\$200 per Unit	\$50 per Unit	Replacing the single uncontrolled outlet with a hard-wired, thermostatically controlled outlet. New installation is eligible.