



City of Cascade Locks

Effective October 1, 2019

Rebates are subject to availability of funds and offers may be changed or discontinued at any time.

Residential Weatherization	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	Customer Rebate per Unit	Total Measure Cost Cap
Attic Insulation	Existing Construction	SF-Site Built	Less than R-11	Minimum R-38	Sq/Ft	\$2.00	70% of Cost
Attic Insulation	Existing Construction	SF-Site Built	R-11 to R-19	Minimum R-38	Sq/Ft	\$0.75	70% of Cost
Wall Insulation	Existing Construction	SF-Site Built	R-0	R-11	Sq/Ft	\$2.00	70% of Cost
Under Floor Insulation	Existing Construction	SF-Site Built	Less than R-11	Minimum R-19 (or fill cavity)	Sq/Ft	\$0.75	70% of Cost
Under Floor Insulation	Existing Construction	SF-Site Built	Less than R-11	Minimum R-25 (or fill cavity)	Sq/Ft	\$0.75	70% of Cost
Under Floor Insulation	Existing Construction	SF-Site Built	Less than R-11	Minimum R-30 (or fill cavity)	Sq/Ft	\$0.75	70% of Cost
Windows	Existing Construction	SF-Site Built OR MH-Manufactured	Single or Double Pane w/Metal Frame U-Factor 0.23 - 0.30	U-Factor of 0.23 to 0.30	Sq/Ft	\$6.00	70% of Cost
Insulated Exterior Doors	Existing Construction	SF-Site Built OR MH-Manufactured	Un-Insulated	ENERGY STAR Qualified; Threshold Replaced	Door	\$40.00	70% of Cost
Attic Insulation	Existing Construction	MH-Manufactured	Less than R-11	Minimum R-22	Sq/Ft	\$0.90	70% of Cost
Under Floor Insulation	Existing Construction	MH-Manufactured	Less than R-11	Minimum R-22	Sq/Ft	\$0.90	70% of Cost

Residential Appliances	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	Customer Rebate per Unit	Total Measure Cost Cap
Clothes Washer (Electric Water Heater)	New	Any Residential		ENERGY STAR Qualified Front Loader - (Top Loaders do not qualify)	Unit	\$30.00	100% of Cost
Clothes Dryer (Electric Water Heater)	New	Any Residential		Any Energy Star Electric Clothes Dryer	Unit	\$50.00	100% of Cost

Residential Lighting	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	Customer Rebate per Unit	Total Measure Cost Cap
DI RECOMMENDED							

Residential New Construction Homes	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	Customer Rebate per Unit	Total Measure Cost Cap
New Manufactured Home 1.1	New Construction	MH-Manufactured		NEEM Certified; ENERGY STAR Qualified; Forced Air Electric OR Air Source Heat Pump	Home	\$1,200.00	n/a
New Manufactured Home 2.1	New Construction	MH-Manufactured		NEEM Certified; ENERGY STAR Qualified; Forced Air Electric OR Air Source Heat Pump	Home	\$1,400.00	n/a

Residential HVAC	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	Customer Rebate per Unit	Total Measure Cost Cap
PTCS HP Variable Upgrade	Existing Site Built or Manufactured Home	SF-Site Built OR MH-Manufactured	Air Source Heat Pump Upgrade OR Add to System with non-electric heating system (i.e., gas/oil/propane/wood) OR Upgrade from Zonal Electric Resistance OR New Heat Pump site built Only	Min. 9.0 HSPF/14 SEER NON-VARIABLE SPEED PTCS CERTIFIED	System	\$500.00	100% of Cost
PTCS HP Upgrade	Existing Site Built or Manufactured Home	SF-Site Built OR MH-Manufactured	Air Source Heat Pump Upgrade OR Add to System with non-electric heating system (i.e., gas/oil/propane/wood) OR Upgrade from Zonal Electric Resistance OR New Heat Pump site built Only	Min. 9.0 HSPF/14 SEER NON-VARIABLE SPEED PTCS CERTIFIED	System	\$500.00	100% of Cost
PTCS HP Variable Conversion,	Existing Site Built or Manufactured Home	SF-Site Built OR MH-Manufactured	Forced Air Electric ONLY	Min. 9.0 HSPF/14 SEER VARIABLE SPEED PTCS CERTIFIED	System	\$1,400.00	100% of Cost
PTCS HP Conversion,	Existing Site Built or Manufactured Home	SF-Site Built OR MH-Manufactured	Forced Air Electric ONLY	Min. 9.0 HSPF/14 SEER NON-VARIABLE SPEED PTCS CERTIFIED	System	\$1,400.00	100% of Cost
NON-PTCS HP Variable Conversion	SF-Site Built Only	SF-Site Built	Forced Air Electric ONLY	Min. 9.0 HSPF/14 SEER VARIABLE SPEED NON-PTCS CERTIFIED	System	\$1,000.00	100% of Cost
NON-PTCS HP Conversion	SF-Site Built Only	SF-Site Built	Forced Air Electric ONLY	Min. 9.0 HSPF/14 SEER NON-VARIABLE SPEED NON-PTCS CERTIFIED	System	\$800.00	100% of Cost



City of Cascade Locks

Effective October 1, 2019

Rebates are subject to availability of funds and offers may be changed or discontinued at any time.

Heat Pump Commission & Controls Only	Existing Site Built or Manufactured Home	SF-Site Built OR MH-Manufactured	New Heat Pump PTCS Certified *Can not be combined with any other heat pump measure	Greater than 7.7 HSPF/13 SEER and Less than 9.0 HSPF/14 SEER PTCS CERTIFIED	System	\$300.00	100% of Cost
Ductless Heat Pump	Existing Site Built or Manufactured Home	SF-Site Built OR MH-Manufactured	Forced Air Electric	BPA Qualified minimum 9.0 HSPF	System	\$800.00	100% of Cost
Ductless Heat Pump	Existing Site Built or Manufactured Home	SF-Site Built OR MH-Manufactured	Zonal Electric	BPA Qualified minimum 9.0 HSPF	System	\$800.00	100% of Cost
Ductless Heat Pump Oregon	SF-Site Built Only	SF-Site Built ONLY	New Construction	Single or Multi-Head	System	\$500.00	100% of Cost
Duct Sealing	SF-Site Built Only	SF-Site Built ONLY	Forced Air Electric OR Air Source Heat Pump	PTCS or BPA Approved Prescriptive	System	\$250.00	100% of Cost
Duct Sealing	Manufactured Only	Manufactured Only	Forced Air Electric OR Air Source Heat Pump	PTCS or BPA Approved Prescriptive	System	\$200.00	100% of Cost
Smart Thermostats	SF-Site Built OR MH-Manufactured	SF-Site Built OR MH-Manufactured	Forced Air Electric OR Air Source Heat Pump	BPA Qualified	System	\$100.00	100% of Cost

Residential Water Heating	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	Customer Rebate per Unit	Total Measure Cost Cap
Heat Pump Water Heater Tier 1	New OR Existing Construction	SF-Site Built	Existing Construction must Replace Electric Storage Tank	Any Size Tank Tier 1	Unit	\$ 300.00	100% of Cost
Heat Pump Water Heater Tier 2 & 3	New OR Existing Construction	SF-Site Built	Existing Construction must Replace Electric Storage Tank	Any Size Tank Tier 2 & 3	Unit	\$ 600.00	100% of Cost

Multi-Family Weatherization	Vintage	House Type	Pre-Condition	Post-Condition	Unit of Measure	Customer Rebate per Unit	Total Measure Cost Cap
Attic Insulation	Existing Construction	Multi-Family - Low Rise Only	Less than R-11	Minimum R-19	Sq/Ft	\$0.90	100% of Cost
Attic Insulation	Existing Construction	Multi-Family - Low Rise Only	Less than R-11	Minimum R-38	Sq/Ft	\$1.20	100% of Cost
Wall Insulation	Existing Construction	Multi-Family - Low Rise Only	R-0	R-11	Sq/Ft	\$2.00	100% of Cost
Under Floor Insulation	Existing Construction	Multi-Family - Low Rise Only	Less than R-11	Minimum R-19 (or fill cavity)	Sq/Ft	\$1.11	100% of Cost
Under Floor Insulation	Existing Construction	Multi-Family - Low Rise Only	Less than R-11	Minimum R-30 (or fill cavity)	Sq/Ft	\$1.29	100% of Cost
Windows	Existing Construction	Multi-Family - Low Rise Only	Single or Double Pane w/Metal Frame U-Factor 0.30	U-Factor Less than or Equal to 0.30	Sq/Ft	\$12.00	100% of Cost
Windows	Existing Construction	Multi-Family - Low Rise Only	Single or Double Pane w/Metal Frame U-Factor 0.22	U-Factor Less than or Equal to 0.30	Sq/Ft	\$16.00	100% of Cost
Windows	Existing Construction	Multi-Family - Mid/High Rise Only	Single or Double Pane w/Metal Frame U-Factor 0.30; Sliding glass doors DNQ	U-Factor Less than or Equal to 0.30	Sq/Ft	\$6.00	100% of Cost
Insulated Exterior Doors	Existing Construction	Multi-Family - Low Rise Only	Un-Insulated	ENERGY STAR Qualified; Threshold Replaced	Door	\$40.00	100% of Cost
Roof Insulation	Existing Construction	Multi-Family - High Rise Only	Less than R-11	Minimum R-19	Sq/Ft	\$1.20	100% of Cost
Roof Insulation	Existing Construction	Multi-Family - High Rise Only	Less than R-11	Minimum R-49	Sq/Ft	\$1.80	100% of Cost
Wall Insulation	Existing Construction	Multi-Family - High Rise Only	R-0	R-11	Sq/Ft	\$0.75	100% of Cost