

December 19, 2019

Hello All,

I hope you are having a wonderful holiday season! 2020 is upon us and the rebates have been evaluated and in some cases revised by Avista. Residential rebate changes are effective January 1, 2020. This will be an exciting year with increased amounts for many rebates and only a few rebates going away.

Rebate forms are being revised with separate forms for Idaho and Washington, as the rebates offerings are different in each state. They will be posted on www.myavista.com, at the beginning of January.

Here are the Residential Rebates for 2020:

For the state of Washington Avista customers- (Red notes changes)

- ❖ All natural gas conversion and LEAP rebates have ended and no new rebate submittals will be allowed.
- ❖ Variable Speed Motor (VSM) rebates have ended.
- ❖ AHRI certificates are required for space heating, water heater and heat pump equipment. Efficiency will be determined by AHRI efficiency rating.
- ❖ $\geq 90\%$ Uniform Energy Factor (UEF) natural gas forced air furnace, boiler, free standing stove or wall furnace- \$ 450
- ❖ Conversion from electric resistance heat to air source heat pump (≥ 8000 kWh and ≤ 340 therms usage requirement) (9.0 HSPF required)- \$700
- ❖ Conversion from electric resistance heat to ductless heat pump (≥ 8000 kWh and ≤ 340 therms usage requirement) (10.0 HSPF required)- \$500
- ❖ ≥ 0.82 UEF natural gas tankless water heater- \$400
- ❖ ≥ 0.65 UEF natural gas ≤ 55 gallon tanked water heater- \$100
- ❖ ≥ 1.80 UEF electric heat pump water heater- \$215
- ❖ Internet connected smart thermostat contractor install- \$100
- ❖ Internet connected smart thermostat self-install- \$75
- ❖ Insulation attic (≥ 8000 kWh or ≥ 340 therms usage) (Existing insulation level $\leq R-11$ and brought up to $\geq R-49$) - \$0.75 / sq. ft.
- ❖ Insulation wall (≥ 8000 kWh or ≥ 340 therms usage) (No existing insulation level and brought up to $\geq R-11$) - \$0.75 / sq. ft.
- ❖ Insulation floor (≥ 8000 kWh or ≥ 340 therms usage) (No existing insulation level and brought up to $\geq R-19$) - \$0.75 / sq. ft.

- ❖ Existing window replacement (≥ 8000 kWh or ≥ 340 therms usage) (≤ 0.29 U-factor required) - \$4.00 / sq. ft.
- ❖ Storm windows - \$3.00 / sq. ft.

For the state of Idaho Avista customers- (Red notes changes)

- ❖ Variable Speed Motor (VSM) rebates have ended.
- ❖ AHRI certificates are required for space heating, water heater and heat pump equipment. Efficiency will be determined by AHRI efficiency rating.
- ❖ $\geq 90\%$ Uniform Energy Factor (UEF) natural gas forced air furnace, boiler, free standing stove or wall furnace- \$ 450
- ❖ Conversion from electric resistance heat to $\geq 90\%$ efficient natural gas forced air furnace (≥ 8000 kWh and ≤ 340 therms usage requirement) - \$2100
- ❖ Conversion electric resistance heat to $\geq 90\%$ efficient natural gas forced air furnace & water heat conversion(≥ 8000 kWh and ≤ 340 therms usage requirement) - \$2850
- ❖ Conversion from electric resistance heat to air source heat pump (≥ 8000 kWh and ≤ 340 therms usage requirement) (≥ 9.0 HSPF required)- \$700
- ❖ Conversion from electric resistance heat to ductless heat pump (≥ 8000 kWh and ≤ 340 therms usage requirement) (≥ 10.0 HSPF required)- \$500
- ❖ ≥ 0.82 energy factor natural gas tankless water heater- \$400
- ❖ ≥ 0.65 energy factor natural gas ≤ 55 gallon tanked water heater- \$100
- ❖ ≥ 1.80 UEF electric heat pump water heater- \$215
- ❖ Internet connected smart thermostat contractor install- \$100
- ❖ Internet connected smart thermostat self-install- \$75
- ❖ Insulation attic (≥ 8000 kWh or ≥ 340 therms usage) (Existing insulation level $\leq R-11$ and brought up to $\geq R-49$) - \$0.75 / sq. ft.
- ❖ Insulation wall (≥ 8000 kWh or ≥ 340 therms usage) (No existing insulation level and brought up to $\geq R-11$) - \$0.75 / sq. ft.
- ❖ Insulation floor (≥ 8000 kWh or ≥ 340 therms usage) (No existing insulation level and brought up to $\geq R-19$) - \$0.75 / sq. ft.
- ❖ Existing window replacement (≥ 8000 kWh or ≥ 340 therms usage) (≤ 0.29 U-factor required) - \$4.00 / sq. ft.
- ❖ Storm windows - \$3.00 / sq. ft.

Best Regards,

Camille Martin

DSM Residential Rebate Program Manager

