

# Summary of Mountain Region Rebates for 2021

## **Holy Cross Energy**

Electrification (fuel switch from propane or natural gas)  
\$850 per ton cold climate heat pump  
HPWH \$1,450

Energy efficiency (all electric homes/businesses)  
\$600 per ton cold climate heat pump  
\$450 HPWH

### Requirements:

- minimum 80% of heating load
- HSPF must be  $\geq 10$
- cold climate rated
- manual J load calculation required
- Energy Star certified
- HPWH Energy Star rated

*All rebates are capped at 50% of project cost for HCE and combined rebates.*

## **Pitkin County (CORE)**

*note: Roaring Fork portion of Eagle County TBD*

HP- 25% of project costs up to \$2,500  
HPWH- 25% of project costs up to \$500

*If the heat pump is for cooling only or supplemental heating, you may still qualify for a rebate of 25% of project costs up to \$500.*

### Requirements:

- primary source of heating
- HSPF must be  $\geq 10$
- cold climate rated
- Energy Star
- air sealing and insulation work must be completed before the heat pump is installed, unless you are already at or below 0.35 Natural Air Changes per Hour (NACH)
- HPWH Energy Star rated

*Rebate Amount: 25% of project cost up to \$2,500*

## **Eagle County (Walking Mountains)**

Electrification (fuel switch from propane or natural gas)  
- heat pump or HPWH  
Residential - up to \$3,000 (IQ up to \$4,000)  
Commercial - up to \$6,000

Energy efficiency (all electric homes/businesses)  
- heat pump or HPWH  
Residential - up to \$500 (double in Vail & IQ)  
Commercial - up to \$1,000 (double in Vail)

### Requirements:

- minimum 80% of heating load
- HSPF must be  $\geq 10$
- cold climate rated (inverter technology must operate down to a minimum -13°F)
- sizing calculation must be provided (see NEEP's "Sizing & Selecting ASHPs In Cold Climates" for guidance)
- HPWH Energy Star rated

*All rebates are capped at 50% of project cost for WMSC when combined with all utility rebates (75% in Vail, 100% for IQ).*

## **Garfield County (CLEER)**

ReEnergize program offers up to \$1,500 for commercial properties.

### **Glenwood Springs Electric** customers qualify for:

Residential heat pump: 25%, up to \$1,000  
Commercial heat pump: 25%, up to \$5,000

### Requirements:

- cold climate rated
- manual J load calculation required
- Energy Star certified