



2022 RESIDENTIAL REBATES EFFECTIVE JANUARY 1, 2022

Residential rebates are available to active Holy Cross members in good standing (no more than 2 delinquent payments in 12 consecutive months). Invoices must be within 90 days of applying for rebate. All rebated equipment must be installed in Holy Cross service territory and be working before applying for rebate.

Maximum rebate amounts are per account per year. Limit of \$5,000 per account per year. See all residential rebate rules at <https://www.holycross.com/rebates-for-home/>

RESIDENTIAL RETROFIT PROJECTS ONLY

Bundle Rebates

This rebate requires all three projects to be completed within 90 days. One bonus per account per life of the home. **Home must be heated with electricity.** Home envelope includes both air sealing and insulation projects. LEDs must replace non-LED bulbs in 80% of the home's fixtures. Heat tape timer must run during the day and off by 5 pm. Wi-Fi enabled thermostats must control at least 80% of the electric heating system.

For bundle rebates, send email to rebates@holycross.com with all three invoices. Apply for each rebate separately at <https://www.holycross.com/residential-rebates/>

- Home envelope + cold climate heat pump + heat pump (hybrid) water heater: \$750 bonus
- Home envelope + LEDs + heat tape timer: \$500 bonus
- Home envelope + LEDs + smart (Wi-Fi enabled) thermostats: \$500 bonus



Cold Climate (ductless mini-split or ducted) Heat Pump

Rebate amount: 25% of project cost up to \$3,000

Criteria:

- Home is heated with electricity (see electrification rebates for homes switching from gas or propane to heat pump)
- Ducted: HSPF 9+; Ductless: HSPF 10+
- Compressor must be variable capacity (three or more distinct operating speeds, or continuously variable)
- Must be rated for cold climates and provide heat down to 5°F or lower
 - Recommend investing in hyper heat (Mitsubishi), low ambient or extra low temperature heat pumps that heat to -13°F or lower
- Load calculation required to right size outside unit and derate for high elevation
- Must be used as primary heat source in the home
- Learn more about heat pumps:
 - https://neep.org/sites/default/files/resources/ASHP_buyingguide_5.pdf

Ductless Mini-split Heat Pump (cooling only)

Rebate amount: 25% of project cost up to \$200

Criteria:

- No mechanical cooling or replacing central air conditioning system
- SEER 18+

Evaporative Cooler (swamp)

Rebate amount: 25% of project cost up to \$200

Criteria:

- Must be permanently installed in home
- No previous swamp cooler installed or replacing central air conditioning system

Home Envelope: Air Sealing

Rebate amount: 25% of project cost up to \$500

Criteria:

- Home must be heated with electricity
- Pre- and post-blower door assessment required
 - <https://www.walkingmountains.org/sustainability-hub/energy-efficiency-programs/>
 - <https://aspencore.org/>
- Air leakage must be reduced by 10% or more as measured in CFM50 by blower door test



Home Envelope: Insulation

Rebate amount: 25% of project cost up to \$500 for all insulation projects

Criteria:

- Home must be heated with electricity
- Air sealing must be completed prior to adding insulation unless Natural Air Changes per Hour (NACH) is 0.35 or lower.
- Pre- and post-blower door assessment required
 - <https://www.walkingmountains.org/sustainability-hub/energy-efficiency-programs/>
 - <https://aspencore.org/>
- Insulation project must meet 2018 International Energy Conservation Code (IEEC) requirements
- Attic, crawlspace, and exterior walls qualify for rebate

Home Envelope: Multifamily (4 or more units per building)

Rebate amount: 25% of project cost up to \$2,500 per complex

Criteria:

- Complex must heat with electricity
- Entire building must be air sealed and/or insulated
- Pre- and post-blower door assessment required on one unit per building
 - <https://www.walkingmountains.org/sustainability-hub/energy-efficiency-programs/>
 - <https://aspencore.org/>
- Air leakage must be reduced by 10% or more as measured in CFM50 by blower door test
- Insulation project must meet 2018 International Energy Conservation Code (IEEC) requirements
- Attic, crawlspace, and exterior walls qualify for rebate

Heat Pump (Hybrid) Water Heater

Rebate amount: 25% of project cost up to \$500

Criteria:

- Existing water heater is electric
- Energy Star rated
 - <https://www.energystar.gov/productfinder/product/certified-water-heaters/results>
- Learn more about heat pump water heaters:
 - <https://www.energy.gov/energysaver/heat-pump-water-heaters>



Heat Tape Timer

Rebate amount: 25% of project cost up to \$200

Criteria:

- No current controls
- Timer must be hardwired
- Heat tape runs during the day and is turned off by 5 pm

LED Lighting

Rebate amount: 25% of project cost up to \$100

Criteria:

- Replace non-LED bulbs with LED bulbs or fixtures
- Energy Star LEDs recommended

New All-electric Homes (no gas or propane installed)

- Qualify for electrification rebates
- Qualify for solar and battery rebates
- Does not qualify for bundle rebate

Smart (Wi-Fi Enabled) or Programmable Thermostats

Rebate amount: 25% of the project cost up to \$300

Criteria:

- Home is heated with electricity
- Existing thermostat is non-programmable
- Line voltage required for electric heat
- Check compatibility on manufacturer's website before purchasing