# QUALITY INSTALL (QI) TRAINING MAKE UP TO \$450 PER HEAT **PUMP INSTALLATION**

S ELECTRIFY AND SAVE STATE



## INCENTIVES

+ \$200 PER INSTALL FOR PLUMBERS THAT REVIEW A **1.5 HR HEAT PUMP** WATER HEATER INSTALLATION **BASICS AND HAVE COMPLETED THE** HPWH TRAINING



Visit the QI page to get started

- + \$100 PER A/C REPLACEMENT WITH **AN AIR-SOURCE HEAT PUMP**
- + \$350-\$450 PER AIR-SOURCE **HEAT PUMP INSTALL. (BASE \$350 INCENTIVE, AN ADDITIONAL \$100** FOR A/C TO ASHP CONVERSION.) **CONTRACTORS MUST:** 
  - Attend approved manufacturer heat pump training
  - Take Tri-State's Quality Install Training or participate in Xcel Energy, Platte River Power Authority, or Rocky Mountain Power HVAC install programs
  - Provide additional post-install testing data

## SIGN UP OR FIND MORE INFORMATION

**VISIT** www.tristate.coop/quality-install-program EMAIL onbill@tristategt.org

### **CONTRACTOR TRAINING THAT REALLY PAYS OFF**

#### + AVAILABLE FOR HVAC TECHNICIANS AND PLUMBERS

Get a bonus as HVAC or plumber for installing equipment that qualifies for our rebates and in some cases federal and state tax credits. It is a win for your client and a win for the contractor. For HVAC installers we have 2 additional bonuses that are stackable up to \$450 per install. Since you are committing your time, we are providing an additional incentive to reflect additional work.

#### + PARTICIPATION IS EASY

Submit one form for Heat Pump HVAC and/or Heat Pump Water Heater training. Submit to member utility and receive payments each month (direct submittal feature coming in Q3 2025.)

#### + INCREASE CUSTOMER SATISFACTION

Poorly installed and designed HVAC can reduce system efficiency by 15-20%. This additional training makes clients' homes more comfortable and maximizes their energy savings.

- + THREE LEARNING PATHS FOR HVAC TECHNICIANS
  - Path 1: for installers that have been in business for 3 or more years (roughly 2 hour on-demand video)
  - Path 2: for new installers or apprentices a full course through Santa Fe Community College that has the option for EPA 608 Certification
  - Path 3: installers that qualify through an approved manufacturer or utility can take either course, but not required

