## BayREN Home+ Rebates

## **Get Cash Rebates from the Bay Area Regional Energy Network!**

The Bay Area Regional Energy Network (BayREN) Home+ Program offers you an opportunity to upgrade to an energy-efficient home that is more comfortable, durable, and safe. You'll reduce energy use and improve comfort and indoor air quality while adding value to your home – all at your own pace and budget.

**Rebates** are available for eligible energy efficiency upgrades on a first come first serve basis and available for qualifying Bay Area residents with homes built in 2016 or earlier. Customers must complete eligible improvements with a BayREN Participating Contractor in order to receive a rebate (except for electrification appliance measures). Rebates are capped at \$5,000 per eligible customer<sup>1</sup>. Individual measure rebates may not exceed the measure cost.

This form is intended to provide an overview of the BayREN measures and rebate amounts. Interested customers should work with a Participating Contractor, visit BayRENresidential.org or contact a BayREN Energy Advisor at (866) 878-6008 or <a href="mailto:advisor@bayren.org">advisor@bayren.org</a> to register for rebates.

**Eligible Program Measures & Rebate Amounts** 

Measure	Rebate Amount
Operations and Maintenance Measures	
Smart Thermostat (must be listed on the ENERGY STAR qualified product list for Smart	\$150
Communicating Thermostat)	
Duct sealing $\leq$ 10% total leakage (Ducts or Furnace/Air Handler/FAU located in garage disqualify this measure)	\$200
Duct Replacement ≤ 5% total leakage	\$800
Building Shell Measures	
Attic insulation ≥ R-44 (includes attic air sealing)	\$0.75 / ft <sup>2</sup> (not to exceed \$1,000
	per home)
Wall insulation $\geq$ R-13 (2x4 framing) or $\geq$ R-19 (2x6 framing)	\$0.70 / ft <sup>2</sup> (not to exceed \$1,000
	per home)

<sup>&</sup>lt;sup>1</sup> Customer must not have previously received a rebate for the same product or equipment from more than one energy-efficiency program offering rebates, financing or other rebates funded with PG&E ratepayer dollars within the past three years for O&M measures and eight years for building shell, HVAC, and water heating measures. Customers may not exceed the \$5,000 cap over an eight-year period.

BAYREN

Heating and Cooling Measures	
High efficiency central gas furnace ≥ 95% AFUE w/ Variable Speed Motor (must replace existing	\$300
central gas furnace)  High efficiency split central air conditioner ≥ 17 SEER	\$800
High efficiency packaged central air conditioner ≥ 16 SEER	\$000
(must replace entire load associated with existing central AC)	
High efficiency heat pump ≥ 17 SEER / 9.4 HSPF	\$1,000
(must replace entire load associated with electric heating system or heat pump or for	\$ 1,000
electrification must replace existing central natural gas furnace and air conditioner with ducted	
direct exchange (non mini-split) heat pump or replace wall furnace and window air conditioner	
with a ductless mini-split heat pump.) $\phi$	
Water Heating Measures	
High efficiency storage gas water heater medium usage ≥ 0.64 UEF, high usage ≥ 0.68 UEF	\$400
Instantaneous water heater ≥ 0.87 UEF (must replace existing gas storage water heater)	
Heat pump water heater ≥ 3.1 UEF (must replace existing gas or electric water heater) �	\$1,000
Bonus Rebates	
Combine one or more Building Shell measures with a Heating or Cooling measure (measures	\$500
must be completed simultaneously)	
Combine attic with exterior wall insulation (measures must be completed simultaneously)	\$500
Downsize heating and/or cooling system compared to existing system (requires a minimum 12	\$100
kBTU or 1 ton <i>input</i> reduction)	
Building air sealing $\geq$ 30% total leakage reduction (must be combined with another measure,	\$150
otherwise requires blower door test-in and test-out to qualify as a standalone building shell measure)	
Combustion Appliance Safety (CAS) test-out	\$150
(CAS test-out required for all measures. Not available as a standalone rebate. Only one per	
service address)	
Electrification Appliance Measures	
*Induction electric range (no hybrid) or cooktop (must replace existing natural gas range or	\$300
cooktop) 😽	
*Heat pump clothes dryer ≥ 4.50 Combined Energy Factor (CEF) (must replace existing natural	\$300
gas clothes dryer and listed as ENERGY STAR Efficient heat pump clothes dryer. 💠	

<sup>4</sup> Electrification measures can replace gas equipment.

<sup>\*</sup> Appliance measures: In order to receive an incentive, these measures require the PG&E account holder to submit a rebate application through the customer facing BayREN Home+ Portal and provide photographs of installed equipment and proof of existing natural gas equipment

