

3 Measure Minimum - Must have one Core Measure

Measure Type	Name	Standard	Quantity	PG&E Fuel Req	Rebate CZ 1, 4, 11, 12, 13, 16	Rebate CZ 2, 3, 5
Core	Attic Insulation	R-44 or better, installed per CEC QII standards. Existing insulation maximum R19 in CZ 2, 3, 5. Existing insulation maximum R30 in CZ 1, 4, 11, 12, 13, 16.	100% of accessible attic area (minimum 50% of total attic area)	Electric and/or gas	\$500	\$300
Core	Wall Insulation	R value \geq 13 (2x4 framing) or R value \geq 19 (2x6 framing), installed per CEC QII Standards.	Minimum 50% total wall area (all walls)	Electric and/or Gas	\$500	\$300
Core	Floor Insulation	R value \geq 19, installed to full-joist thickness, per CEC QII Standards.	100% of accessible floor area (minimum 50% of total floor area)	Electric and/or gas	\$500	\$300
Core	Duct Sealing 10%	Seal existing ducts to 10% leakage or less. Existing ducts must be 20% leakage or greater at Test-In to be eligible for upgrade.	Up to 2 systems (total) per dwelling unit	Electric and/or gas	\$200	\$200
Core	Duct Sealing 5%	Seal existing ducts to 5% leakage or less. Existing ducts must be 10% leakage or greater at Test-In to be eligible for upgrade.	Up to 2 systems (total) per dwelling unit	Electric and/or gas	\$300	\$300
Core	Duct Replacement	Replacement only; R-8 All CZs @ 5% leakage or less.	100% of accessible ducts; up to 2 systems (total) per dwelling unit	Electric and/or gas	\$500	\$500
Core	Right Sized Return	Right-size return duct(s) and grille/filter housing(s) (length, width and/or depth) upgrade. Return sized per ACCA Manual D standard. Specify and install low-static pressure filter(s).	Up to 2 returns (total) per dwelling unit	Electric and/or gas	\$100	\$100

Core	Heat Pump Space Conditioning	9.0 HSPF or better (8.5 or greater for packaged units or other unique site conditions, consult your program representative in unique circumstances)	Up to 2 HVAC systems (total) per dwelling unit	Electric AND gas (fuel substitution)	\$500	\$500
Core	Cooling	Split AC: SEER 16.0 / EER 12.5 or better Packaged AC: SEER 15.0 / EER 12.0 or better. Must have existing AC	Up to 2 HVAC systems (total) per dwelling unit	Electric	\$500	\$300
Core	Heat Pump Water Heater	3.24 EF / 3.09 UEF or better	Up to 2 DHWs (total) per dwelling unit	Electric AND gas (fuel substitution)	\$500	\$500
Core	Pool Pump	CEC Title 20 compliant variable speed pool pump replacing existing single or two-speed pump (primary in-ground pool system only; no Jacuzzis)	One pool pump per project site	Electric	\$500	\$500

Better Measures						
Better	Gas Furnace	95% AFUE or better	Up to 2 HVAC systems (total) per dwelling unit	Gas	\$500	\$500
Better	Smart Thermostat	ENERGY STAR certified Smart Thermostats. Must be Wi-Fi enabled and confirmed via test login.	Up to 2 (total) per dwelling unit with corresponding HVAC system(s)	Electric and/or gas	\$125	\$125
Better	Deep Buried Duct Work	Projects that also replaced or sealed duct system(s) qualify for bonus measure of deep-burying ducts in R-44 or better (blow-in fiberglass, cellulose, or mineral wools typical, please ensure low VOC products are used). Existing systems must be sealed to 10% duct leakage or less (TDL or	Up to 2 systems (total) per dwelling unit	Electric and/or gas	\$100 (Can claim if Attic Insulation is installed and Duct Replace or Duct Seal performed)	\$100 (Can claim if Attic Insulation is installed and Duct Replace or Duct Seal performed)

Better	Air Sealing	0.35 or better ACHn target, 0.5 ACHn minimum performance, achieved in accordance with BPI standards and ventilated per ASHRAE 62.2. (installation of balanced Heat Recovery Ventilation recommended)	800 square foot conditioned area (at 8 ft average ceiling height) minimum			
		1) 15% building leakage reduction (pre vs. post)		Electric and/or gas	\$300	\$200
		2) 30% building leakage reduction (pre vs. post)		Electric and/or gas	\$500	\$300
Better	Gas Storage Hot Water Heater	0.70 EF / UEF or better	Up to 2 DHWs (total) per dwelling unit	Gas	\$300	\$300

Best Measures

Best	Sensi Predict	Sensi Predict System	Up to 2 (total) per dwelling unit with corresponding HVAC system(s)	Electric	\$50	\$50
Best	Energy Star Electric Dryer	3.94 or greater CEF	One per dwelling unit	Electric AND gas (fuel substitution)	\$100	\$100
Best	Induction Range or Cooktop	At least 4 burners, must be installed during intervention period.	One per dwelling unit	Electric AND gas (fuel substitution)	\$200	\$200

Maintenance Measures

Maintenance	AC System Diagnostic	Includes a report with a written estimate for work required to meet ACCA 4 standard. Include filterchange and date placed on filter*, condenser coil cleaning, and static pressure check.	Up to 2 (total) per dwelling unit with corresponding HVAC system(s)	Electric	\$40	\$40
Maintenance	AC Refrigerant Charge	The system diagnostic must demonstrate refrigerant charge cycle test-in failing and test-out passing.	Up to 2 (total) per dwelling unit with corresponding HVAC system(s)	Electric	\$50	\$50

Maintenance	Fan Delay Relay	Must be a Program approved model	Up to 2 (total) per dwelling unit with corresponding HVAC system(s)	Electric	\$70	\$70
Maintenance	ECM Motor	Must be a Program approved model	Up to 2 (total) per dwelling unit with corresponding HVAC system(s)	Electric	\$250	\$250

Kickers						
Kicker	Electric Water Heater Control Kicker	Controls set to: A) Never enter Booster Heat Mode (i.e. "Eco-Mode or Energy Saver mode) or B) Respond to Time-Of-Use Rates (TOU)	Up to 2 (total) per dwelling unit with corresponding electric DHW system(s)	Electric	\$150	\$150
Kicker	Testing Kicker for Air Sealing, Duct Sealing and Duct Insulation	Available for Air Sealing, Duct Sealing and Duct Replacement measures only to validate leakage.	1 per home	Electric and/or gas	\$150	\$150