

Homeowner Information

Name:	
Phone:	Email:
SCE Account Name:	SCE Service Account Number: 3-
SoCalGas Account Name:	SoCalGas Account Number:
Supporting Documentation: <input type="checkbox"/> Homeowner Terms and Conditions <input type="checkbox"/> Homeowner Utility Bills	

Building Information

Address:		
City:	State:	ZIP:
Climate Zone:	Year Built:	Floor Construction: <input type="checkbox"/> Crawlspace <input type="checkbox"/> Slab-on-grade
Existing Central AC: <input type="checkbox"/> AC <input type="checkbox"/> No AC	Heating: <input type="checkbox"/> Furnace <input type="checkbox"/> Wall Furnace	Water Heating: <input type="checkbox"/> Electric <input type="checkbox"/> Gas
Number of Stories:	Average Ceiling Height (ft.):	Conditioned Floor Area (ft. ²):

Project Information

Total Project Cost:	Estimated Job Hours:	
Permit Number:	Incentive Recipient: <input type="checkbox"/> Contractor <input type="checkbox"/> Homeowner	
CO Detector Installed /Present (quantity):	TSV Installed: <input type="checkbox"/> Yes <input type="checkbox"/> No	TSV with Low Flow Installed: <input type="checkbox"/> Yes <input type="checkbox"/> No
Required Supporting Documentation: <input type="checkbox"/> Itemized Paid Invoice <input type="checkbox"/> Signed Homeowner Terms and Conditions <input type="checkbox"/> Accepted Contractors Terms and Conditions		

Whole Building Air Sealing $\geq 30\% = \$300$

Pre-Retrofit CFM50:	Post-Retrofit CFM50:
Blower Door Test Method: <input type="checkbox"/> Positive Pressure <input type="checkbox"/> Negative Pressure	Building Leakage Reduction %:
Number of Bedrooms:	Number of Occupants:
Required Supporting Documentation: <input type="checkbox"/> Whole Building Air Sealing Calculator <input type="checkbox"/> BPI Combustion Safety Form <input type="checkbox"/> Test-In Manometer Photo at CFM50 if default values are not used <input type="checkbox"/> Test-Out Manometer Photo at CFM50	

Attic Insulation & Plane Sealing $\geq R-38 = \$400$ | $\geq R-44 = \$500$

Insulation Type: <input type="checkbox"/> Loose Fill Fiberglass <input type="checkbox"/> Loose Fill Cellulose <input type="checkbox"/> Fiberglass Batts <input type="checkbox"/> Spray Foam <input type="checkbox"/> Rigid Foam Board <input type="checkbox"/> Other		
Depth (inches):	R-Value:	Attic Area Insulated (ft.2):
Required Supporting Documentation: <input type="checkbox"/> Test-Out Manometer Photo at CFM50 <input type="checkbox"/> BPI Combustion Safety Form		

Duct Sealing $\leq 10\% = \$200$ | $\leq 5\% = \$350$

Post-Retrofit CFM25:	
Calculation Method: <input type="checkbox"/> Nominal Cooling <input type="checkbox"/> Nominal Heating <input type="checkbox"/> Measured Airflow	
AC Tonnage:	Furnace Output BTU:
Total System Airflow:	Duct Sealing Leakage %:
Required Supporting Documentation: <input type="checkbox"/> Test-Out Manometer Photo at CFM25 or CF3R HERS Certificate	

Duct Insulation ≥ R-8 = \$250Insulation Type: New Flex Ducts New Rigid Ducts Existing Ducts – New Wrap Existing Duct – Newly BuriedBuried Duct Insulation Type: Loose Fill Fiberglass Loose Fill Cellulose Not Buried

Duct Sleeve R-Value:

Central Air Conditioner ≥ 15 SEER = \$500System Type: Split DX Packaged DX

Brand:

Model Number:

SEER Rating:

AC Tonnage:

Required Supporting Documentation: Proof of Permit Closure AHRI Certificate (if nominal SEER for model is <15)**Central Furnace** ≥ 92% AFUE = \$350 | ≥ 95% AFUE = \$400System Type: Natural Draft FAU Induced Draft FAU Sealed Combustion FAU Power Vented FAU Heat Pump

Brand:

Model Number:

AFUE:

Furnace Output BTU:

Required Supporting Documentation: Proof of Permit Closure Ambient Test Form or BPI Combustion Safety Form**Wall Furnace** ≥ 70% AFUE = \$250

Brand:

Model Number:

AFUE:

Furnace Output BTU:

Required Supporting Documentation: Proof of Permit Closure Ambient Test Form or BPI Combustion Safety Form**Wall Insulation** ≥ R-13 = \$400Insulation Type: Loose Fill Fiberglass Loose Fill Cellulose Fiberglass Batts Spray Foam Rigid Foam Board Other

Depth (inches):

R-Value:

Required Supporting Documentation: Wall Insulation Certificate Test-Out Manometer Photo at CFM50
 BPI Combustion Safety Form**Floor Insulation** ≥ R-19 = \$400Insulation Type: Unfaced Fiberglass Batts Paper-Faced Fiberglass Batts Spray Foam Rigid Foam Board Other

Depth (inches):

R-Value:

Gas Storage Water Heater EF ≥ 0.67 = \$200 | EF ≥ 0.70 = \$300

Brand:

Model Number:

Gallons:

Energy Factor:

Required Supporting Documentation: Ambient Test Form or BPI Combustion Safety Form**Gas Tankless Water Heater** EF ≥ 0.82 = \$500

Brand:

Model Number:

Energy Factor:

Required Supporting Documentation: Ambient Test Form or BPI Combustion Safety Form**Hybrid Electric Heat Pump Water Heater** EF > 2.00 and > 40 gallons = \$500

Brand:

Model Number:

Gallons:

Energy Factor:

Required Supporting Documentation: Ambient Test Form or BPI Combustion Safety Form

Energy Upgrade California® Home Upgrade provides assistance and incentives for home improvement projects that can reduce energy use and make homes more comfortable. This statewide program is managed locally by utilities and regional energy networks and directed by the California Public Utilities Commission in collaboration with the California Energy Commission. Funding comes from utility customers under the auspices of the California Public Utilities Commission. Incentives are offered on a first-come, first-served basis and are effective until the funding is expended or the program is discontinued. Terms and conditions apply. See program rules for details. Programs may be modified or terminated without prior notice. ©2018 Southern California Regional Energy Network. Trademarks are property of their respective owners. All rights reserved.