

Support Services for Participating Contractors



About The Energy Network

- The Energy Network is a local government organization
- Created by the California Public Utilities Commission (CPUC)
- Provides resources and assistance to homeowners, businesses and public agencies planning energy efficiency upgrade
- Serving Southern California



Energy Upgrade California® Home Upgrade

Two rebate types

- **Advanced Home Upgrade** – rebate based on reducing overall energy consumption
- **Home Upgrade** – rebate based on the types of measures installed

Home Upgrade

- Up to **\$3,000 in rebates** and incentives
- Simpler **menu-based** approach
- Measure specific incentives mean **accurate estimates**
- **No energy audits**
- Two administrators
 - The Energy Network
 - SCE and SoCalGas

Slight rebate variations and where you submit paperwork vary with administrator. Utility providers determines administrator.



Calculate Your Home Upgrade Rebate!
Choose any three (or more) measures to get started.

Whole Building Air Sealing	\$250 \$450	
<small>Reduce leaks by a 10%, then \$250. If a 20%, then \$450.</small>		
Attic Insulation & Plane Sealing	\$550 \$650	
<small>Insulate to a R-19, then \$550. If a R-30, then \$650.</small>		
Duct Sealing	\$250 \$650	
<small>Seal to a 10%, then \$250. If a 10%, then \$650.</small>		
Bonus		
<small>If two of the above measures are chosen, add \$150. If three of the above measures are chosen, add \$350.</small>		
Duct Insulation	\$400	
<small>Insulate to a R-10.</small>		
Central Air Conditioner	\$750	
<small>Replace unit with a SEER of 13.0 or higher.</small>		
Central Furnace	\$600 \$700	
<small>Replace unit with a 10% AFUE, then \$600. If a 10% AFUE, then \$700.</small>		
Wall Furnace	\$400	
<small>Replace unit with a 10% AFUE, then \$400. If a 10% AFUE, then \$700.</small>		
Windows	\$700	
<small>Replace a single pane window with a double pane window.</small>		
Wall Insulation	\$500	
<small>Insulate to a R-13.</small>		
Floor Insulation	\$550	
<small>Insulate to a R-13.</small>		
Gas Storage Water Heater	\$350 \$450	
<small>Replace unit with a 10% EF, then \$350. If a 10% EF, then \$450.</small>		
Gas Tankless Water Heater	\$900	
<small>Replace unit with a 10% EF.</small>		
Electric Water Heater	\$400	
<small>Replace unit with a 10% EF.</small>		

Up to **\$3,000 in rebates!** (Maximum of \$3,000 of total project cost, up to \$3,000)

Fill up your rebate:

theenergynetwork
businesses taking action to save energy

Advanced Home Upgrade

- Up to **\$6,500* in rebates** and incentives
- Intended to encourage deep, **comprehensive upgrades**
- **Rebate estimated after first energy audit** and based on the reduction in modeled energy use
- Requires **before and after energy audits** and the use of **utility energy modeling software**
- Submit rebate paperwork to:
 - Southern California Edison (SCE) & Southern California Gas Company® (SoCalGas)

* Customers may also be eligible for incentives exceeding \$6,500 based on their calculated energy savings.



Account Manager Support

Your Energy Network account manager can provide a variety of services to assist you with your Home Upgrade work.



Project Processing

Overwhelmed with projects? Don't know where to start?

We can provide on-site visits to help process Home Upgrade projects!

To schedule, call or email your assigned Account Manager.

Home Upgrade Program Updates

Wondering how you can achieve the new program updates?

We can provide insight on how to best achieve the \$2,000 rebate minimum or 10% energy savings requirement.

The image shows two documents related to the Energy Upgrade California program. The top document is a flyer titled "HOME UPGRADE" offered by The Energy Network. It features a green house icon and a starburst graphic stating "Up to \$3,000 in rebates!". The bottom document is a "Calculate Your Home Upgrade Rebate!" calculator. It lists various energy upgrade measures and their corresponding rebates, with a bonus section for choosing three or more measures.

Measure	Rebate
Whole Building Air Sealing	\$250 \$450
Attic Insulation & Plane Sealing	\$550 \$650
Duct Sealing	\$250 \$650
Bonus (if three of the above measures are chosen)	\$500
Duct Insulation	\$400
Central Air Conditioner	\$750
Central Furnace	\$600 \$700
Wall Furnace	\$400
Windows	\$700
Floor Insulation	\$500
Gas Storage Water Heater	\$350 \$450
Gas Tankless Water Heater	\$900
Electric Water Heater	\$400

Energy Savings Calculations

Want to give your client an immediate overview of their project?

We can complete the Home Upgrade Energy Savings Calculator for you over the phone.

The screenshot shows the 'Home Upgrade Energy Savings Calculator' interface. At the top left is the logo for 'Home Upgrade Energy Upgrade California®'. To the right is a 'Reset this Calculator' button. Below the logo is a section for 'Customer Information' with fields for 'Customer Last Name', 'Customer Street Address', and 'Project Number'. To the right of this is a section for 'Home Upgrade Requirements' which lists three criteria: 1. Minimum of 10% energy savings or 200 points, 2. At least three (3) qualifying measures installed, and 3. A minimum of one (1) of three (3) base measures must be installed. Below these is a 'Directions' section. The main part of the calculator is divided into three steps: 'Step 1: Describe Existing Home Conditions', 'Step 2: Choose the appropriate characteristic below', and 'Step 3: Verify Estimated Energy Savings Results'. Step 1 includes a table with rows for 'Climate Zone', 'Vintage', 'Floor Construction', 'Existing Central Air Conditioning Present?', 'Heating', 'Water Heating', and 'Number of Stories'. Step 2 is a single cell. Step 3 includes a table with columns for 'Energy (kWh)', 'Demand (kW)', 'Energy (therms)', 'Savings', and 'Percent Saved'. The 'Savings' and 'Percent Saved' columns are currently empty.

Step 1: Describe Existing Home Conditions		Choose the appropriate characteristic below:	Step 3: Verify Estimated Energy Savings Results	
Climate Zone				
Vintage				
Floor Construction				
Existing Central Air Conditioning Present?				
Heating				
Water Heating				
Number of Stories				

	Savings	Percent Saved
Energy (kWh)	#N/A	#N/A
Demand (kW)	#N/A	#N/A
Energy (therms)	#N/A	#N/A
Overall	#N/A	#N/A

Additional Resources

Are you looking for available resources to enhance your Home Upgrade work?

Ask us about:

- **Contractor Co-op**
- **Assessment Vouchers**
- **Home Energy Loans**

Contact Us

Questions? We're always happy to help.

Casey Connorton

cconnorton@bki.com

213-213-1960 x106

Drew Brauer

dbrauer@bki.com

213-213-1960 x110

Flavia Olvera

folvera@bki.com

213-213-1960 x104

Steven Guerry

sguerry@bki.com

213-213-1960 x116

Danny Leung

dleung@bki.com

213-213-1960 x109