

HIS #97591 SP



# **Stop Renting Energy**

Invest in Your Home Instead

## **Now Offering No Money Down Options**

- Solar Panels • Heat Pumps
- Home Energy Storage
- Roofing

  - Air Conditioning



Federal Tax Credits for Solar Panels and Heat Pumps



## Solar Panels



SunPower's solar cells are uniquely designed with their copper-backed design, which reinforces cell strength, resists corrosion, and produces more electricity over time. Unlike conventional solar cells that can crack easily or lose power over time, SunPower is built to last.

# Roofing

The Bay Area was hit with several windstorms recently and for the first time in history has experienced massive amounts of wind damage. An estimated 70% of composition shingle roofs are currently experiencing some sort of damage. The storms damage is now considered a Natural Disaster.

Most roofing contractors in the Bay Area are not familiar with insurance work since they have never experienced it. Over the last 3 months we have been trained on how to inspect and document wind damage on roofs. We have also been trained on how to talk with adjusters to get the best solutions for homeowners. If you detect you may have missing shingles, folded shingles or shingles flapping in the wind, this could be a sign of wind damage. It is important to have your home inspected by a specialist who will be able to evaluate if your roof needs to be repaired or replaced. If you are experiencing these issues and your roof is older than 10-15yrs, it's a strong possibility the roof can no longer be repaired and will need a full replacement.

Having the correct company on your side to present it to the insurance adjuster will help with the claims process. Solar Bill Review has partnered with the leading insurance roofer in the Bay Area. This company has been training other local roofers to help as many homeowners as possible. There will numerous roofing contractors coming in from out of state, and those contractors will leave after they have collected their commissions. As local Bay Area companies, we will be here to support the homeowner through the entire process.

# What Is A Heat Pump?



A heat pump can both heat and cool your home, taking the place of your furnace, air conditioner, or both. Heat pumps don't directly burn fossil fuels. Installing one reduces both your carbon emissions and your monthly gas bill.

Most heat pumps resemble a large air conditioner that is installed outside of your home. The pumps, which include an exterior and an indoor components, maintain the temperature of your home by transferring warm air into your home in the winter and transferring warm air out of your home in the summer.

## **Eligible for a Federal Tax Credit!**

## **How Do Heat Pumps Save Money?**

Since heat pumps don't use fossil fuels to generate heat, they lower your gas bill each month without using resources from your utility company. If natural gas prices in the U.S. continue to rise, as predicted, this might be a solution to reducing the demand for natural gas.

# Is The Government Tax Break For Installing A Heat Pump Worth It?

If your furnace, heater and/or air conditioner is nearing the end of its useful life – the answer is yes. Combined with the money-saving incentives included in the Inflation Reduction Act of up to \$8,000. In 2023, getting a heat pump is both costeffective and environmentally friendly.

### **CONVENTIONAL vs. SUNPOWER**

# What are the most important aspects of an excellent solar experience?





More Energy In Less Space. Superior Aesthetics, Efficiency, And Durability.

#### 2 OPPOSITE CHOICES: CHEAPEST vs. BEST



#### CONVENTIONAL

Tile Hooks may leak or rattle on the rooftop during a windy day.



#### **SUNPOWER**

Tested technology that does not rattle and maintains a waterproof seal.

MOUNTING HARDWARE will provide the greatest PEACE OF MIND for roof integrity long term.

# Get to Know Solar Bill Review

### 5-Stars Solar Company in the East Bay

- Local Bay Area, Family-Owned Business
- Customer Advocacy Team Helping You Go Solar
- Durable, efficient and reliable equipment
- Experienced and qualified installers
- Pro-Active Post-Installation Follow Up
- Communication on <u>your</u> terms
- Helping thousands of homeowners



Brought to you by Maya's dog, DeeDee Monster

## **Testimonial**

"This is my second time installing solar panels on a house and Solar Bill Review's team is better than my previous experience in every way. From their first interaction

and all the way through the installation and then beyond, they have been courteous, knowledgeable, friendly, understanding, and informative... any more adjectives I can think of? You get the idea.

Jon Landsman was my rep and he is fantastic! If you call him a "salesperson", you've failed to understand the value he provides. He was consultative on our first call and came up with solutions very quickly. He put together multiple proposals for me as we were building the plan and then was there each step through the installation process. After installation, he was still there to walk me through my first bill, explaining in detail each line (which tells you his knowledge level) and is still there to support me as we move in to tax season.

Seriously, if you're looking for to add solar to your home, give these guys a shot. You won't be disappointed."









# Call Us to Schedule...

#### A FREE Home Visit or Screen Share

with your local energy experts...

(925)833-2641

or email us at

Team@solarbillreview.com

# Home Energy Storage



Home battery storage systems store energy for future use. This energy comes from the Solar Panels and is converted from sunlight into usable electricity for your home. SunVault™ batteries can provide your home with clean energy, lower utility bills and keep lights on during utility power outages.

