

THE PLANET'S MOST
POWERFUL SOLAR®

SUNPOWER®

MOST EXPERIENCE.
BEST TECHNOLOGY.
GREATEST RETURN.

As the world's demand for energy continues to rise, solar power channels one of the most abundant resources to provide clean, cost effective energy to homeowners around the world. Solar energy enables you to hedge against rising utility rates and increase your energy savings over time. And thanks to federal and state tax incentives, you can save nearly half the cost of a system—there has never been a more affordable time for solar. Now, it's your turn. Your turn to start cutting costs and enjoying energy independence. Your turn to join thousands of other homeowners and hundreds of businesses that are making a difference. Today, it's your turn to take control with a SunPower® solar system for your home.

The time for solar is now.





SUNPOWER®

THE PLANET'S MOST POWERFUL SOLAR®

MOST EXPERIENCE.

First choice amongst homeowners

With roots in Silicon Valley and over a quarter-century of experience dedicated to solar, world-leading SunPower® technology powers tens of thousands of residential systems across three continents. SunPower has the largest residential installed base in the United States, and major companies across the globe turn to SunPower for their solar installations, including AT&T, Del Monte, Federal Express, Hewlett Packard, Johnson & Johnson, Microsoft and Toyota.

Largest network of dealers

With a global network of best-in-class dealers you will have peace of mind knowing that a local SunPower trained professional will handle all aspects of your installation, including design, permitting, access to financing, rebate processing and system maintenance. SunPower is the only solar manufacturer with an ISPQ-accredited training program, an international standard that ensures continuity, consistency, and quality in the delivery of training.

Industry-leading warranty

With our 10-year guarantee on workmanship and our 25-year guarantee on performance, your system will be protected for years to come. We control the entire production process to ensure the highest quality, best-looking product reaches your rooftop and produces the most energy for years to come. From panels to mounting system to performance monitoring, SunPower ensures the quality of your entire system. As a publicly-listed, financially-sound company, you can feel confident knowing that SunPower will be here to help you play a significant part in America's energy future.

Empowering a new generation of solar leaders

SunPower created the SunPower Foundation™ to inspire and empower a new generation of solar leaders in communities around the world. The foundation develops and distributes solar education tools and funds to non-profit organizations that promote the use of solar power and provides SunPower employees and partners with opportunities to support community-based solar initiatives. Join us in accelerating the move to renewable energy through the SunPower Foundation by visiting <http://www.sunpowerfoundation.com/getinvolved.php>.





SUNPOWER®

THE PLANET'S MOST POWERFUL SOLAR®

BEST TECHNOLOGY.

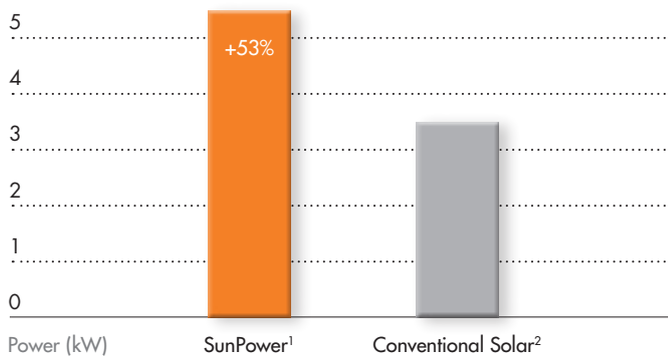
The Planet's Most Powerful Solar®

SunPower® solar is the most efficient on the market today thanks to our revolutionary solar cell architecture. And we use only the best, premium monocrystalline silicon with a patented treatment to optimize energy conversion. The result: Our solar cells capture more sunlight and convert this light into energy more efficiently than any other solar product on the market.

Up to 50% more power

SunPower solar produces up to 50% more power than other solar systems. This means that our systems require significantly less roof space. With SunPower you will get the most power and the most electricity over the life of the system.

SunPower produces up to 50% more power.



1. Assumes 300 sq ft roof and based on SunPower 315 Solar Panel
2. Assumes 300 sq ft roof and based on Sharp ND-210 EIF

SunPower Signature™ Black Design

SunPower signature black solar panels blend harmoniously into the roof of your home thanks to our unique streamlined design that is free of metal gridlines. Our elegant design also allows our systems to integrate with a wide range of environments and architectural styles.

Key buying tips to consider

When selecting a solar system there are two important criteria to consider—the amount of power the system is capable of producing (measured in kilowatts) and the amount of actual electricity the system will generate (measured in kilowatt hours over the life of the system). SunPower delivers on both fronts.



SUNPOWER®

THE PLANET'S MOST POWERFUL SOLAR®

GREATEST RETURN.

"I love having a \$5.80 electric bill every month."

*Sue Ling Cho, Homeowner
Los Gatos, California*

Look forward to opening your electric bill

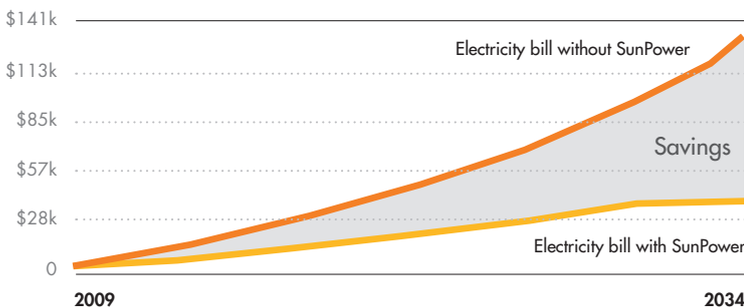
According to third party tests, SunPower® generates up to 16% more electricity when compared to other solar solutions.³ This means you can virtually eliminate your electric bill and increase your environmental impact. By locking in a low rate with SunPower, you will protect against rising energy costs, increase the savings on your utility bill and earn a greater return over the life of your system.

Move your money from the mattress to the roof

Solar is one of the wisest investments you can make today. According to Business Week, homeowners can expect a return on investment of 15% or more per year on their solar system.⁵ Research has also shown that homes with solar sell twice as quickly.⁶ There is no faster way for you to maximize the return on your investment and increase the resale potential on your home than with SunPower revolutionary solar technology.

A guaranteed return with every sunrise

Backed by the one of the largest, most experienced solar companies in the world, the SunPower industry-leading warranty ensures a greater return over a longer period of time. And, because our solar panels use less roof space, you will have the flexibility to expand your system in the future to boost your returns. With fewer panels on your roof, you will also benefit from lower installation and maintenance costs and still produce the most electricity.



With SunPower you can save more than \$80,000 over the lifetime of your system—that's almost \$140 a month!⁴

3. Institut für Physikalische Elektronik University of Stuttgart, Germany. Testing started in June 2006 and is on-going.

4. Based on home in San Diego, CA with \$150 per month electric bill. System financed with 25-year home equity loan at 3% interest.

5. Aston, Adam "A Warming Trend For Solar Homes." Business Week. 3 Nov. 2008: 88

6. Based on sales of 13 solar new home communities compared to local non-solar new home communities in a study conducted by The Ryness Company.

ROOFTOP STIMULUS PACKAGES NOW AVAILABLE

There has never been a better time to go solar and start doing your part to maximize your energy savings and reduce greenhouse gases. The 30% federal investment tax credit combined with state and local rebates can save you nearly half the cost of a system. And, with the wide range of flexible financing options offered by SunPower®, you can start saving money from day one. The time for solar is now. Join the solar revolution today.



THE PLANET'S MOST POWERFUL SOLAR®

A U S T R A L I A

16 Belgravia Street
Belmont, Western Australia, 6104 Australia
Tel: 1-800-SUNPOWER

G E R M A N Y

Schumannstrasse 27
Frankfurt a.M., 60325 Germany
Tel: 00800-SUNPOWER

F R A N C E

12-14 rond-point des Champs Elysées
75008 Paris France
Tel: 00800-SUNPOWER

I T A L Y

Via Vittime Civili di Guerra, 5
Faenza (RA), 48018 Italy
Tel: 00800-SUNPOWER

K O R E A

9th Floor, Sinsung Winners B/D, 890-31
Daechi-dong, Gangnam-gu
Seoul, 135-839 Korea
Tel: +82 (0)2 3453 0941

S P A I N

Paseo de la Castellana 86
Madrid, 28046 Spain
Tel: 00800-SUNPOWER

S W I T Z E R L A N D

8, Avenue de Frontenex
Geneva, 1207 Switzerland
Tel: 00800-SUNPOWER

U S A

3939 N. 1st Street
San Jose, California 95134 USA
Tel: 1-800-SUNPOWER

SUNPOWER®

