

MORE ENERGY.
FOR LIFE.™

SUNPOWER™ MAXEON™ CELL TECHNOLOGY

- More power and reliability from back-side contact design
- World Record¹ Efficiency of 24.4%
- Delivering 36% more power per square foot²
- Durable solid copper foundation
- SunPower Signature Black™ panels offer premium aesthetics and highest efficiency

PREMIUM PRODUCT WARRANTY

- Offering the industry's only 25 year product warranty
- No warranty restrictions for coastal applications

PREMIUM PERFORMANCE WARRANTY

- Lowest guaranteed degradation rate in the industry
- Minimum 87% of original performance in year 25, compared to industry standard 80%

RIGOROUS TESTING & ANALYSIS

- Durability and Reliability proven through harsh HALT (Highly Accelerated Lifetime Testing) endurance trials
- High heat, humidity, shading, and stress tests conducted in real-world and accelerated test conditions
- Impact resistance testing with a 1-inch object at over 40mph
- Millions of hours of performance data incorporated into new designs for continued innovation

ASK YOUR INSTALLER
What warranty terms are included with the panels being recommended? What is covered? Is the coverage for power and product different?

MONITORING ENSURES PEAK PERFORMANCE

SunPower monitoring data is available to you, your installer, and to SunPower in order to make sure your performance consistently meets the highest standards.

- View data online or from your mobile device
- Option to receive alerts and emails detailing system performance
- Optional consumption monitoring allows you to compare production against what you are using at the same time

MOST FLEXIBLE FINANCING IN THE INDUSTRY

SunPower makes going solar easy with a variety of financing options suited to your situation.

- **Lease***
 - \$0 down options with low monthly payments
 - Flexible options at the end of the lease term
 - Unmatched performance guarantee on electricity production
- **Loan***
 - Convenient monthly payments while still owning the system and keeping the tax credits and other incentives
 - Same as Cash option available
- **Purchase**
 - Enjoy the benefits of ownership with no monthly payment
 - Keep the tax credits and any other state, local, or utility incentive

**Not available in all states*

BEST-IN-CLASS INSTALLER NETWORK

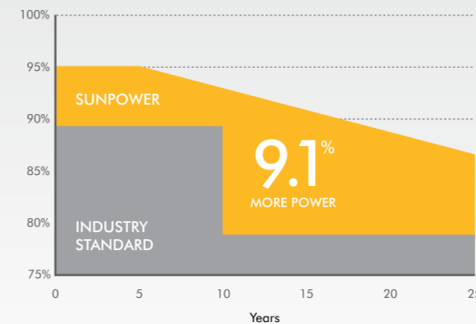
You can count on your local SunPower installation partner to provide the highest standards of quality and customer service.

- SunPower installation partners are pre-screened and evaluated regularly
- Installers receive the industry's best design and installation training

PREMIUM WARRANTY COVERAGE

COVERAGE	SUNPOWER	OTHER PANELS
Covers removal of bad panel?	✓	NO
Covers shipping?	✓	NO
Covers flash testing?	✓	NO
Covers new panel installation?	✓	NO
Product Warranty Term	25 years	10 years

POWER GUARANTEE



SOLAR BOOSTS HOME SALE PRICES

U.S. Department of Energy's Lawrence Berkeley National Laboratory study found that solar homes with an average system size of 3.1kW sold for approximately \$17,000 or \$5,500/kW more than non-solar homes. Increased sale price was comparable to the average cost of system installation, and solar homeowners also enjoyed the benefit of lower electric bills.

Source: An Analysis of the Effects of Residential Photovoltaic Energy Systems on Home Sales Prices in California, Lawrence Berkeley National Laboratory, April 2011. Study analyzed 72,000 California homes, 2,000 of which had solar.



SunPower Corporation — Corporate Headquarters, 77 Rio Robles, San Jose, California 95134

© 2013 SunPower Corporation. SUNPOWER, the SunPower Logo, and MAXEON are trademarks or registered trademarks of SunPower Corporation in the US and other countries as well. All Rights Reserved.

¹ SunPower was acknowledged as the world record holder in commercialized solar cell efficiency at 24.2% and module efficiency at 20% by the Guinness World Record organization at InterSolar in Germany on June 8, 2011.

TRUSTED SOLAR SOLUTIONS FOR YOUR HOME



FINANCIALLY SOUND, STABLE COMPANY

- Multi-billion dollar publicly traded company
- Based in the United States with headquarters in Silicon Valley
- Majority shareholder is Total S.A., the world's 11th largest company
- Globally diversified with over 5,500 employees

SUNPOWER IS PEACE OF MIND

- 100% focus on solar
- More than a quarter century of industry leadership
- More than 200 industry patents
- Industry's only 25 year warranty covering product and power

THE CHOICE OF MORE HOMEOWNERS AND BUSINESSES

Largest residential and commercial install base in the United States

- Over 100,000 residential installations
- Over 7 million panels installed across the globe in every climate imaginable
- Offering a complete solar solution (panels, inverter(s), racking, and monitoring)

Major Companies Turn to SunPower



SUNPOWER PANELS GIVE YOU MORE OPTIONS



MORE FLEXIBILITY

SunPower panels have efficiency ratings up to 21%, delivering more power in a smaller space (compared to most competitors with 15%).

- Offset more of your bill today and have room to expand later
- Increase potential flexibility for electric car charging or future family and home additions



ELEGANCE AND EFFICIENCY

Signature Black panels mean you don't have to sacrifice aesthetics for high performance.

- Create more power in smaller spaces, making panel placement easier
- Smaller footprints are an attractive solution that also meets goals for offsetting electricity costs

ASK YOUR INSTALLER
What efficiency are the panels being recommended?



MORE OF WHAT YOU'RE PAYING FOR



MORE ELECTRICITY

Solar systems are often described in terms of watts or kilowatts, however, the most important factor to consider is the amount of electricity the system actually produces. This is measured in kilowatt-hours.

MORE ELECTRICITY TODAY

Compared to peers, SunPower panels produce more electricity.

- More electricity at sunrise and sunset, and on cloudy days
- More electricity throughout the day with better energy conversion across the light spectrum
- More electricity at high temperatures

ASK YOUR INSTALLER
What is the estimated production in Year 2? In year 20?

MORE ELECTRICITY IN THE FIRST MONTH ON YOUR ROOF

SunPower solar panels, with Maxeon cells, have an important advantage when first exposed to the real-world.

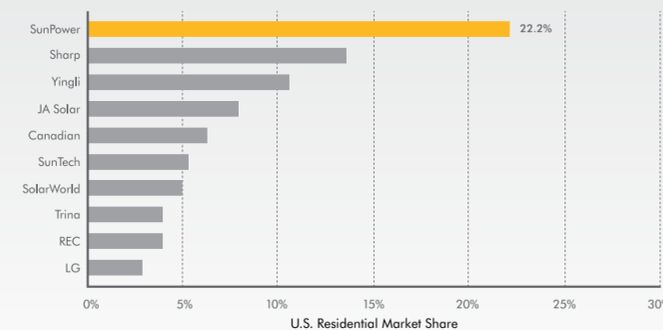
- Conventional solar panels are subject to light-induced degradation
- Conventional technology is subject to permanent power loss during an initial break-in period after installation, reducing the panel's ability to produce power by 2-3%
- SunPower solar panels have zero light-induced-degradation, ensuring you get everything you pay for

MORE ELECTRICITY OVER THE LONG TERM

- Lowest warranted degradation rate in the industry
- Unmatched reliability and durability
- Industry leading warranty for the ultimate peace of mind

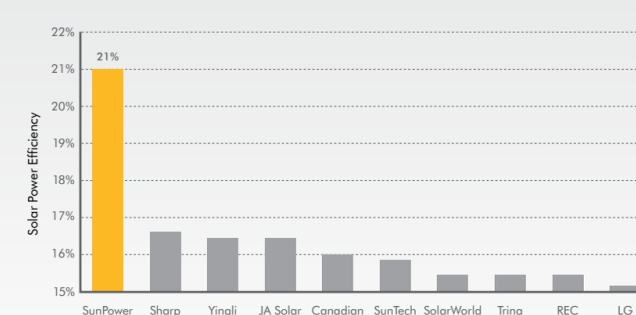


MORE HOMEOWNERS USE SUNPOWER



Source: Greentech Media, CSI, NYSERDA, NJ Solar Program. Figures are for the first half of 2012 (1H'12), US Totals are GTM estimates

SUNPOWER® PANELS ARE THE MOST EFFICIENT ON THE MARKET



Sources: Company announcements, datasheets, May 2012. Top 10 solar manufacturers from CSI, October, 2012

SunPower panels convert more sunlight into electricity than any other panel. This means you can produce the same amount of energy, compared to competitors, in a smaller space. Or you can produce far more energy from the same footprint on your roof.

INDEPENDENT TESTS SHOW SUNPOWER PRODUCES THE MOST ELECTRICITY (kWh)

SunPower panels produce more electricity (kilowatt-hours) than conventional technology panels. This means you get more of what you are really paying for—electricity—offsetting the energy you would otherwise purchase from the utility.



Arizona State University: 7% more than Poly-Si (Test dates: June - Aug 2008). Loughborough University (CREST): 9% more than Poly-Si (Test dates: 2007 - 2008). University of Stuttgart (IPE): 7% more than HIT (Sanyo), 16% more than thin film (Test dates: June 2006 - May 2009). University of Cyprus: 7% more than a-Si (Mitsubishi), 16% more than Mono-Si (BP Solar) (Test dates: June 2006 - May 2009)