

ASK OUR SOLAR EXPERTS

Learn about how going solar can help you save hundreds on your monthly electric bills. Ask our experts about the federal and state tax credits and which solar system size is right for your household.

Participate in a free consultation to see if going solar is right for you.

SUNPOWER®

MORE ENERGY. FOR LIFE.™

<http://solar.sunpowercorp.com/considering-solar>



Call to schedule your free consultation.

1.877.34.HOMES

OR VISIT

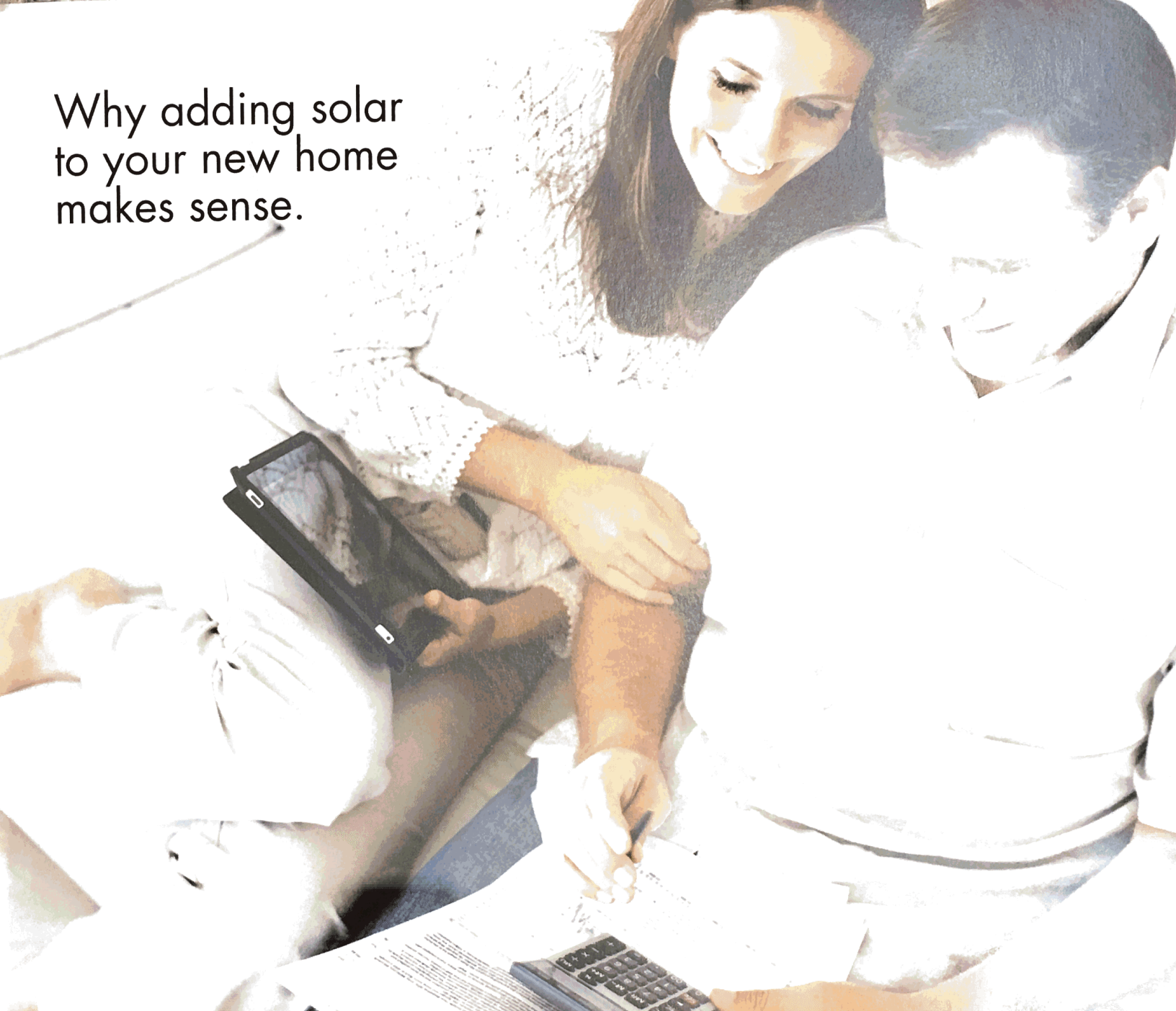
**<http://solar.sunpowercorp.com/considering>
to find out if solar is right for you.**

<http://solar.sunpowercorp.com/considering-solar>

© 2013 SunPower Corporation. All rights reserved. SUNPOWER, SUNPOWER Logo, and MORE ENERGY. FOR LIFE. are registered trademarks of SunPower Corporation in the U.S. and other countries as well.
Visa® is a registered trademark of Visa International Service Association.

SUNPOWER®

MORE ENERGY. FOR LIFE.™



Why adding solar
to your new home
makes sense.

SUNPOWER

MORE ENERGY. FOR LIFE.™



Best time to go solar

Did you know that the best time to go solar is when purchasing it at new home construction? Including solar on your new home will cost significantly less than if you wait to add it later. By integrating the installation of your system into the home building process, you can start saving on your electricity bills from the day your system is energized.

Take advantage of tax credits and incentives

Federal tax credits of up to 30% and local solar incentives are available.¹

Roll the cost into your home loan

Go solar now; the system cost can be simply rolled into your low interest home loan

Lower your electric bill

Save from day one in your new home and beyond, plus hedge against rising utility rates

Get a volume discount

Take advantage of your builder's volume-pricing discount now

Increase the value of your home

Even before you move in—and without increasing your property taxes¹—you can increase the value of your home by an average of \$17,000²

¹ Applicable in CA, OR, NV, CO, AZ, NM, TX, MT, ND, SD, MN, IA, KS, MO, LA, WI, IL, IN, MI, OH, NY, VT, MA, CT, NJ, MD, NC, TN.

States offering solar property tax incentives are subject to change.

Please visit <http://www.dsireusa.org/> to find the most updated list of solar property tax incentive states.

² Source: An Analysis of the Effects of Residential Photovoltaic Energy Systems on Home Sales Prices in California, Lawrence Berkeley National Laboratory, April 2011. Study found that solar homes with an average system size of 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.

How SunPower® solar systems work

1 SOLAR PANELS

Convert light into electricity with the highest efficiency solar cells on the market.⁵



1

2 INVERTER

Converts solar electricity for household use.



3 ELECTRIC METER

Whenever production exceeds use, you receive a credit from the local utility.⁶



4 PERFORMANCE MONITORING

View energy production and usage online.



4



2



3



⁵Highest cell of all 2600 panels listed in Photon International, Feb 2012.

⁶Terms and conditions may vary. Consult your local utility company for details.



Best warranty and performance

PREMIUM PRODUCT WARRANTY

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

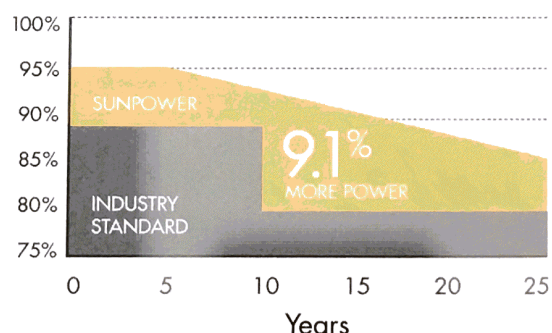
PREMIUM PERFORMANCE WARRANTY

- Lowest guaranteed degradation in the industry³
- Minimum 87% of original performance in year 25, compared to industry standard 80%

PREMIUM WARRANTY COVERAGE

COVERAGE	SUNPOWER	CONVENTIONAL PANEL ⁴
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



³ Compared with the top 15 manufacturers. SunPower Warranty Review, Feb 2013.

⁴ As used throughout, "Conventional Panel" means a panel with 240W, 15% efficiency and approximately 1.6 m² made with Conventional Cells. "Conventional Cells" are silicon cells that have many thin metal lines on the front and 2 or 3 interconnect ribbons soldered along the front and back.

Frequently asked solar questions

What maintenance is required?

No maintenance is required. The system automatically turns on in the morning and automatically turns off at night.

How much will I save with a solar system?

How much money you save depends on your system size and on how much electricity you consume. SunPower offers a free consultation to help you decide which solar system size will best match your family's energy needs.

How long will my SunPower system last?

Because they have no moving parts and are made of inert materials, SunPower Solar Panels are inherently durable and are backed by a 25-year combined power and product warranty.

Will my system work on cloudy days?

Yes, the system will work on cloudy days. However, it may produce less electricity, depending upon the thickness of the cloud cover.

Will my system work during blackouts?

Since there is a chance that your system could feed electricity to the electric grid, safety requirements prohibit the system from producing electricity during blackouts. The system will restart automatically when power is restored.

How do I know if my system is working properly?

Check for a green light on your inverter during daylight hours, or check the SunPower Performance Monitoring Website at sunpowermonitor.com.

Can my system produce enough energy to meet all of my electricity needs?

Every family uses a different amount of energy. Understanding your energy needs is the first step to properly sizing a solar electric system for your household. A solar system does not need to provide all of a home's electricity to be a significant value to homeowners.

Contact SunPower at 1-800-34-HOMES for a free consultation with our solar experts. They will assist you in properly sizing the right solar system for your home, to meet your economic and energy needs.

How do I sell my surplus electricity back to the utility company?

When your home is using less energy than it's producing, the extra energy automatically feeds to the utility grid through "net metering" and your utility company credits the surplus energy toward your bill.

Does the system store energy?

No, your system does not have an on-site battery. Unused energy runs to the grid, where your utility acts as an "energy savings account."

Find out how adding solar or increasing your system's size can help meet your family's electricity needs by contacting us at **1-800-SUNPOWER** or visiting us at <http://solar.sunpowercorp.com/considering-solar>

New house. Luxurious finishes.
The infinite promise of the sun.

Welcome home.



SUNPOWER®