



For Immediate Release

For additional information contact:

Mike Anderson, Vice President Marketing
Solar Power, Inc.
(916) 745-0916

Ted Haberfield, Vice President
HC International, Inc.
(760) 755-2716

manderson@solarpowerinc.net

thaberfield@hcinternational.com

Yes! Solar Solutions™ Summer Seminar Series Begins

The summer 2008 seminar series will focus on helping homeowners raise their Energy Quotient by reducing or eliminating their electricity costs through solar power.

Roseville, CA -- Yes! Solar Solutions™ has begun its summer Solar Education Seminar Series with sessions planned for Saturdays 11:00 am – 12:00 pm. “The Solar Powered Hybrid Home” is the first in the new series and will be held at the company’s energy outlet located at 10100 Fairway Drive in Roseville. The seminar schedule is posted monthly on the company’s web site (yessolarsolutions.com).

“We have had quite a bit of interest in our seminars,” said Jeff Stover, Manager of the Roseville Yes! Solar Solutions energy outlet. “This summer, with gasoline prices well above most people’s pain threshold, energy costs have everyone’s attention and consumers are responding. The demand for reducing energy costs in every aspect of our lives has never been stronger, our homes are no exception. Most people’s homes consume far more energy than their automobiles, and for homeowners nationwide electricity costs are on the rise,” Stover added.

Increasing electric rates are tied to the rising cost of the fossil fuels used to generate most of our nation's electricity; specifically coal and natural gas. Both of these fossil fuels have been following the rise of oil prices. Next to mortgage payments, the expense of powering a home can be the most costly aspect of home ownership. As energy prices continue to erode disposable income, alternative solutions are rapidly becoming a necessity. Yes! Solar Solutions offers homeowners and small to medium-sized business owners a means to convert their home or office buildings into an energy hybrid by using photovoltaic solar systems to produce their own electricity, stop rising electric rates in their tracks, and become increasingly more energy independent.

The concept of energy independence is new to most people. The Yes! Solar Education Seminar Series has been designed to empower people with the information they need to put a solar electric system to work for them while doing something positive for our environment. In addition to economic benefits, the environmental benefits a photovoltaic solar system delivers are also significant.

Seminars are held in the Yes! Solar Solutions retail energy outlet which has been designed to provide visitors with a unique and informative experience. From the Yes! solar bar with its interactive animation and video content, to the product area where visitors can learn about solar products firsthand, the Yes! energy outlet offers a variety of features to educate visitors about solar power. Its most popular feature however, is the solar design center where visitors' homes can be viewed on a 52" flat panel color screen via satellite imagery. Using this tool, actual measurements of their homes can be taken from the images to enable an assessment of system requirements and produce a custom system proposal almost instantly. The Yes! energy outlet has been designed to educate, involve and engage homeowners with Yes! Solar Solutions' proprietary solar power systems which are designed to reduce or eliminate their electricity expense year round.

About Yes! Solar, Inc.

Yes! Solar, Inc., DBA Yes! Solar Solutions, is a wholly owned subsidiary of Solar Power, Inc. (OTCBB: SOPW). Founded in 2005, Solar Power, Inc. designs and manufactures its own products, including solar modules and racking and mounting systems. The company also designs and builds both large-scale commercial systems and

residential solar systems for the U.S. market. Yes! Solar Solutions offers the U.S. residential and medium to small-sized business market segments turnkey solutions through a single brand. The Yes! Web site can be visited at www.yessolarsolutions.com. Solar Power, Inc. can be visited at its web site at www.solarpowerinc.net.

Safe Harbor Statement:

This release contains certain “forward-looking statements” relating to the business of Solar Power, Inc., its subsidiaries and the solar industry, which can be identified by the use of forward looking terminology such as “believes, expects” or similar expressions. The forward looking statements contained in this press release include statements regarding the Company’s ability to execute its growth plan and meet revenue and sales estimates, enter into formal long-term supply agreements, and market acceptance of products and services. These statements involve known and unknown risks and uncertainties, including, but are not limited to, general business conditions, managing growth, and political and other business risk. All forward-looking statements are expressly qualified in their entirety by this Cautionary Statement and the risks and other factors detailed in the Company's reports filed with the Securities and Exchange Commission. The Company undertakes no obligation to publicly update or revise any forward-looking statements, whether as a result of new information, future events or otherwise, except as may be required under applicable securities law.