

Home Energy Systems Solar to Reveal New Energy Showroom & Design Center at Grand Opening on Saturday, August 13th, 2016

Renewable energy company opens showroom with interactive design process for people looking to convert to solar energy with free NEM 2.0 seminar.

SAN DIEGO, CALIFORNIA, UNITED STATES, July 28, 2016

/EINPresswire.com/ -- San Diego [solar power](#) company, Home Energy Systems (H.E.S. Solar) opens newly renovated location with a state-of-the-art energy showroom and design center. The showroom will exhibit the evolution of solar panels, current solar panels and inverter options, solar battery energy storage solutions, an energy efficiency station, and an interactive solar system design center. H.E.S. Solar launches their new showroom and design center on Saturday, August 13, 2016 with a ribbon cutting ceremony and grand opening celebration from 12:00PM to 7:00PM.

New Location Address:

5980 Fairmount Ave. Suite 105 San Diego, CA 92120

H.E.S. Energy Showroom & Design Center Grand Opening

Date: August 13-14, 2016

“

As a company who's always educated our customers, we couldn't be happier to share our showroom and design center with the end user

Time: 12:00pm-7:00pm

Location: Home Energy Systems: Showroom and Design Center

5980 Fairmount Ave. San Diego, CA 92120

Those interested in attending can R.S.V.P. here:

<http://goo.gl/8k9YYH> and get pre-entered for your chance to win a 5-Pack of Padre Tickets and \$100 gift card for fan fare.



Home Energy Systems
Bringing solar power to the people



H.E.S. Energy Showroom & Design Center
GRAND OPENING
Saturday, August 13th
12:00pm-7:00pm
ACROSS FROM HOME DEPOT
MUSIC - PHOTOBOOTH - SOLAR SNOW CONES - NEM 2.0 SEMINAR - GIVEAWAYS



R.S.V.P. AND WIN
5 Free Padres Tickets +
\$100 Game Day Spending

R.S.V.P. To Be Entered for a Chance to Win a 5-Pack of Padre Tickets

The new H.E.S. Showroom and Design Center gives San Diego an interactive platform to discover the benefits of [renewable energy](#) solutions. Visitors curious about solar power for residential or commercial use will be able to see and touch the latest solar technology, and see solar power live in action. Next to the solar displays, visitors can interactively design a solar system for their home or business with the help of a professional solar technician calculating such factors as amount of sun the home gets, roof type, mounting type and trouble shoot shading issues. Unlike generic cost projections and \$0 down buzzwords that are frequently used in solar marketing, this process will create a personalized plan for a solar system unique to an individual's specific property. At the H.E.S. Energy Showroom and Design Center guests can get all of this in a 20 minute visit without ever having to have a stranger enter their home, something typical in when getting a solar quote today.

With the new NEM 2.0 tariff supporting solar energy adoption throughout California, the growth of the solar industry continues strong in San Diego. Due to increased adoption of renewable energy, H.E.S. more than doubled their residential solar system installations in 2015. In response to demand increase, H.E.S. sought to create a better way to serve the money and energy conscious San Diego residents. Taking action Home Energy Systems relocated to an upgraded and easy to access space off Highway 8 and Fairmont Ave. across from Home Depot.

“As a company who's always educated our customers, we couldn't be happier to share our showroom and design center with the end user where he or she can ask questions resulting from a hands-on experience.” says Ross Williams, Vice President of Home Energy Systems. “We have always placed a value on concierge customer service and our newly renovated location will take our high-touch approach of serving San Diego to the next level.”

H.E.S. Solar's Energy Showroom and Design Center launches the weekend of August 13th-14th. The grand opening will be filled with events, entertainment, and “Solar Snacks” as everything at the grand re-opening will be 100% solar powered. H.E.S. Solar Experts will also give a talk explaining new Net Energy Metering program (NEM 2.0) that was recently implemented. Attendees will also have the opportunity to enter for a chance to win a bundle of five Padres tickets plus \$100 gift card for game-day spending. All-ages are welcome, H.E.S. encourages guests to bring family and friends to the new location to help celebrate the launch of our new Energy Show Room and 15 years of bringing solar power to the people of San Diego.

Event Details:

- 1:00PM - Ribbon Cutting (tentative)
 - Music All Day
 - Free Photo Booth Pictures All Day
 - Free Solar Snow Cones
 - 3-3:30PM - Understanding N.E.M. 2.0 Presentation and Q&A
 - 4-5:00PM - Meet and Ask Questions with Product Specialist from Kyocera, SunPower, and More
- **** Everyone who visits the Grand Opening will be entered for a chance to win a 5-Pack of Padres tickets & \$100 gift card for game-day fan-fare.

(Game: Padres vs. Red Sox September 9, 2016)****
where he can ask questions resulting from a hands-on experience.

About Home Energy Systems (H.E.S. Solar)

Energy Systems

Home Energy Systems has been a San Diego solar energy design and installation company since 2001. H.E.S. provides clean energy through quality solar power systems for homes and businesses with attention to the financial sense it makes for each client. Home Energy Systems prides their business on quality customer service, cutting-edge design, efficiency, and aesthetic value to keep power flowing, electric bills low, and to preserve the original beauty of the property
[Http://hessolar.com](http://hessolar.com)

Lenora Lostaunau
Home Energy Systems
(619) 692-2015
email us here

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.
© 1995-2016 IPD Group, Inc. All Right Reserved.