

# Home Energy System Installs First Helix Dual Tilt SunPower System in San Diego

*Copley-Price Family YMCA Goes Solar With Local Solar Company, Installing the First SunPower Helix Dual Tilt System.*

SAN DIEGO, CA, UNITED STATES, November 11, 2016 /EINPresswire.com/ -- Breaking ground in the solar industry again, [Home Energy Systems](#), Inc. (H.E.S. Solar), a local San Diego solar company, installs the first [Helix Dual Tilt](#) commercial solar system in San Diego for the Copley-Price Family YMCA. Until now, only [SunPower](#) has installed a Helix Dual Tilt solar installation. The Copley-Price Family YMCA is located at 4300 El Cajon Blvd, San Diego, CA 92105. This state-of-the-art recreation facility was newly built in 2015 and is now adding solar power to the many advantages the center offers its City Heights community. This solar power system is provided to the Copley-Price Family YMCA through a Power Purchase Agreement with Hamann Construction.

## The Project:

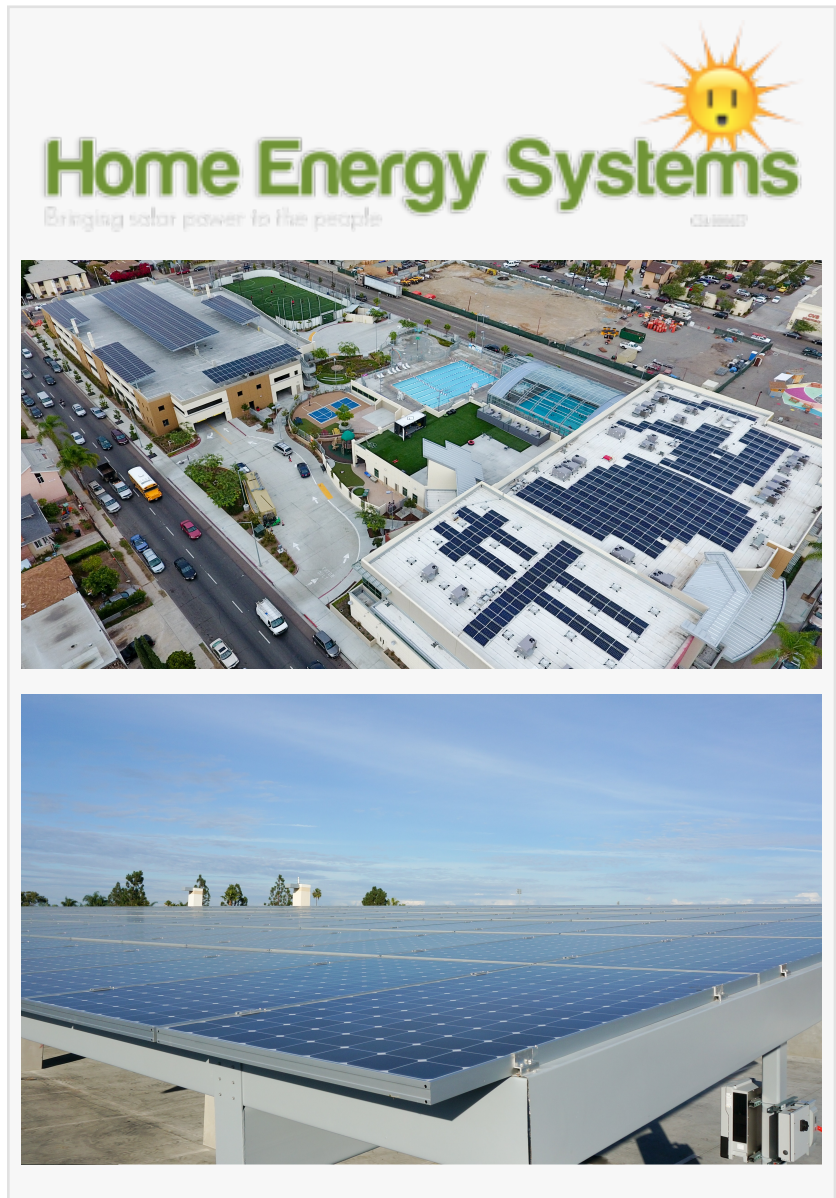
The YMCA commissioned Hamann Construction and Home Energy Systems to design and install their 403 kilowatt system. The solar system will span 2 buildings: one roof top will feature a fully ballasted SunPower Helix Dual Tilt

installation and the other will be covered with solar panel carports for YMCA member parking.

"We get excited for opportunities to help our clients save money with renewable energy. We are excited to partner with the YMCA and help them lower their energy costs, freeing up funds to be used on programs for their members and communities. Hamann Construction selected Home Energy Systems to help deliver this project due to their competitive pricing, but also due to the similar shared values of integrity, quality workmanship, and a customer first focus, all of which has been at the heart of Hamann Construction for over 60 years." / Hamann Construction

## Project Specifications:

- 403 kW Solar Energy System





Hamann Construction selected HES Solar to help deliver this project due to their competitive pricing, and the similar shared values of integrity, quality workmanship, and a customer first focus  
*Hamann Construction*

- System Spans 2 Buildings
- 1-ballasted roof mount (zero roof penetrations)
- SunPower Dual Tilt platform
- 528 SunPower E-20 327W Panels
- SMA Tripower Inverters
- Carport Mount
- 534 SunPower E-20 435W Panels
- SMA Tripower Inverters

Home Energy Systems partnered with Skyline Solar of AZ, a company that builds structures to support solar arrays for solar distributors and general contractors. With this pairing,

H.E.S. can design solar systems for small businesses to large scale municipal and government solar installations.

Solar construction on the Copley Price Family YMCA began on July 29, 2016. Phase 1 of construction, the roof mounted SunPower Helix Dual Tilt, was completed the week of August 29, 2016. While, Phase 2, the cart port with SunPower Solar panels is scheduled for completion this week.

Property owners interested in learning more about solar for business or commercial buildings visit <http://hessolar.com/commercial> or can stop by the Home Energy Showroom & Design Center at 5980 Fairmount Ave. Suite 105 across from the Home Depot off Highway 8 and Mission Gorge Exit. The H.E.S. Showroom is open 8-5pm Monday –Friday and 9-2pm on Saturday. Appointments can also be made by calling (619) 692-2015.

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

-----

Home Energy Systems has been a San Diego solar energy design and installation company bringing solar power to the people since 2001. H.E.S. provides clean energy through quality renewable energy 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. More at <http://hessolar.com>

Allison Kelley  
Home Energy Systems  
6196922015  
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.