

Commercial Case Study – Home Energy Systems



HME Electronics – Carlsbad, CA

Challenge

HME Electronics wanted to off-set the majority of their future energy costs while focusing on 100% sustainability and eco-friendly practices.

Solution

H.G. Fenton Co. and Home Energy Systems created a solar design for HME Electronics to meet their energy needs. This system was designed to include SunPower Dual-Tilt Helix Roof-mounted system, paired with a large carport solar array.

Customer Benefit

HME Electronics installed their 790 kWh solar system while their building was still under construction, meaning HME Electronics will be able to take advantage of energy savings from day one. This solar system is expected to offset over 67% of their everyday energy costs, saving them over \$215k annually.



HOSPITALITY
& SPECIALTY
COMMUNICATIONS

®

Quick Facts



793.8 kWh

Total System Size



Rooftop and Carport Installation

PV Installation sites



600 Panels Total

Number of Panels



1,309,723 kWh

Estimated Annual Output



Home Energy Systems, Inc.

Home Energy Systems, Inc.
(619) 692-2015
www.HESsolar.com