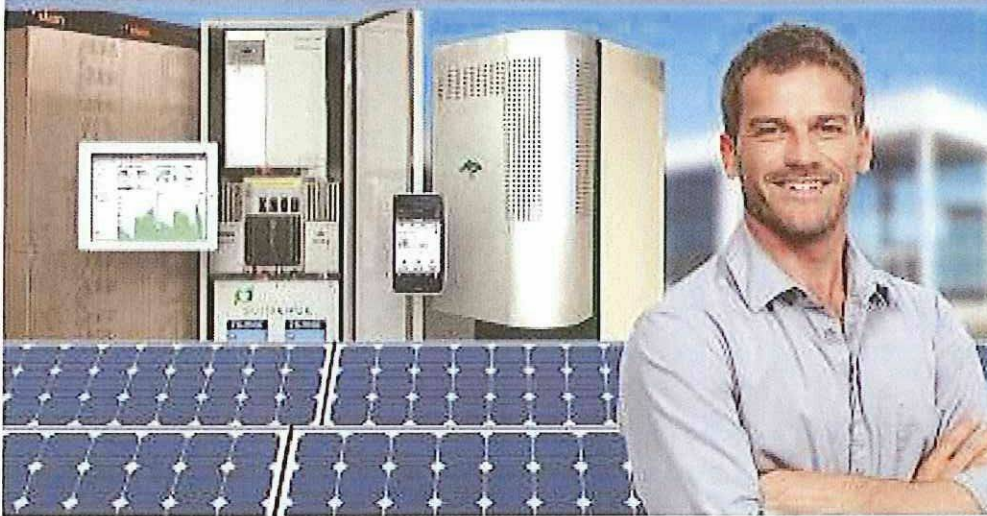


Reaching for Zero Net Energy: Commercial Solar and Advanced Energy Storage



Free Workshop for Commercial Building Owners, Architects, Developers, Energy Consultants and Contractors

Date: Wednesday, June 29, 2016

Time: 12:00 – 1:30 p.m.

Place: City of Chula Vista, Building C
Lower Level Training Rooms B111 & B112
276 Fourth Avenue, Chula Vista

Refreshments provided

Register at www.energycenter.org/events

Solar + Storage is good for business!

California has set ambitious goals to make all new and 50% of existing commercial buildings zero net energy (ZNE) by 2030. This will require increased on-site generation of renewable power and emerging technologies like advanced energy storage. Commercial building owners and tenants need to prepare for these retrofit projects that incorporate clean energy solutions into building design, energy modeling and construction.



© 2016 City of Chula Vista. Trademarks used herein belong to their respective owners. All rights reserved.

About this workshop . . .

The City of Chula Vista's **Sustainable Communities Program** invites local commercial building owners, business owners, architects, developers, energy consultants and contractors to this free workshop explaining how to adopt and install clean energy technologies. Learn about the basics of solar and types of energy storage for commercial buildings, how to find a vendor and contractor, solar financing options and energy storage incentives available through the Self-Generation Incentive Program (SGIP).

Panelists Include

- **Laura Williams, California Solar Initiative Commercial Solar Project Manager**, will discuss solar photovoltaic options for commercial buildings and CSI program incentives.
- **Andrea Woodall & Jonathan Hart, SGIP Project Associates**, will discuss advanced energy storage options for commercial buildings and SGIP benefits.

Want to know which clean energy technologies are best for your business?

Get a no-cost assessment at energycenter.org/business/clean-energy-assessment.