

Clean Energy Cluster

Activity Timeline

Next Cluster Meeting
August 15, 2011

9am-12pm

Registration 8am

University Business Center, CSUF Craig School of Business

*Make sure to park in the designated UBC parking lot.

Agenda and event flyer on the [website](#)

Contact Info

CLUSTER CHAIR

Daryl Baltazar
Sales & Business Dev. Dir.
DAC Service

CLUSTER MANAGER

Kristen Kawaguchi
Investor Relations Mgr
EDC serving Fresno County
kkawaquchi@fresnoedc.com
(559) 476 — 2505

July 2011

NEXT CLUSTER MEETING

*ENERGY EFFICIENCY IN THE
CENTRAL VALLEY*

August 15, 2011 ♦ 9am-12pm
Registration and booths at 8am
University Business Center, CSUF

Learn about our current energy usage, programs to save you money on your energy bills, and financing programs to get your next energy efficiency project going! The program will include presentations from:

- **City of Fresno** Sustainability Director, Joseph Oldham
- **Pacific Gas & Electric**
- **California PACE™** (FIGtree Energy Resource Company)

Don't miss one of our workshops!

- Energy 101 and Tips to Save you Energy & Money
- GREEN/Energy Efficient Buildings
- Energy Efficiency Training Programs
- What is LEED?

RSVP at

cleanenergycluster.eventbrite.com

Real Goods Solar: Hiring

Real Goods Solar is hiring 9 experienced solar installers. If you have experience installing solar PV systems, drop your application off at:

Real Goods Solar Central Valley
3109 N. Miami Avenue #101
Fresno, CA 93727

Grant Opportunities

Innovative Manufacturing Initiative

Solar Agile Delivery of Electrical Power Technology (Solar ADEPT)

Green Electricity Network Integration

Plants Engineered to Replace Oil (PETRO)

Recycling BIN Summit

University Plaza Waterfront Hotel
110 West Fremont Street
Downtown Stockton
Tuesday, August 9, 2011
10:00 a.m. to 2:00 p.m.

Registration to attend or participate via Webinar at greenteamsanjoaquin.com.

The Mandatory Commercial Recycling (MCR) Measure, soon to be available for official public comment at the California Air Resources Board, focuses on increased commercial waste diversion as a method to reduce greenhouse gas emissions under California's landmark Global Warming Solutions Act (AB 32). To achieve the measure's objective, an additional 2 to 3 million tons of materials will need to be recycled annually from the commercial sector by the year 2020. Currently, approximately 5-20% of the recyclable materials collected in California remain in the State for remanufacturing and 80-95% of our recyclable materials are leaving California. So, too, are the jobs, tax revenues, and commerce that could come from processing and using these materials for manufacturing locally.

Please join the statewide coalition in formulating bridge strategies for transitioning our present system. For additional information please call Frank Ferral, Program & Public Policy Director (209) 547-2763.

Clean Energy in the News

Grant Funds Fresno State Solar Research Project (Business Journal)

Reedley College Solar Arrays Near Completion (Business Journal)

RJI Regional
Jobs Initiative

