

SCHOOL

ENERGY

COALITION

Who We Are

The School Energy Coalition (SEC) was formed in February 2011 to provide schools and businesses pathways to real dollars for school energy projects. These pathways, along with technical assistance and training, are focused on achieving savings and creating maximum system efficiency on school sites.

Schools must have a voice as the State and Legislature move forward with legislation and other regulatory actions being considered by agencies such as the State's Public Utilities Commission (CPUC), Energy Commission (CEC), and Air Resources Board (CARB).

Our membership consists of school districts, community colleges, and businesses that specialize in energy efficiency and advocacy.

Please join us as we continue to work on behalf of all schools, there is strength in numbers and the timing is right for energy-focused policies, programs and this Coalition.

What We Do

In 2013, SEC has been a leader in the discussions surrounding Proposition 39 on the state level and is currently reaching out to key stakeholders, including labor and utilities, in discussions about how to allocate the funding to school energy projects.

SEC seeks simplicity and flexibility for school energy project funding and technical assistance programs and to open future avenues for State and Federal sources.

2012-13 Activities

- SEC supported Proposition 39 on the November 2012 General Election Ballot and provided recommendations to Governor Brown and State Agencies advocating that schools receive Proposition 39 funding.
- SEC successfully advocates on legislation related to energy efficiency and renewable generation for K-14 schools.
- SEC continues to hold discussions on Net Energy Metering, the impacts of rate changes to school energy investments and Cap-and-Trade Proceedings.

Membership

Membership provides superior access and opportunities for input on state actions related to energy issues involving school construction. We provide networking and educational forums for schools and others including key policy makers, to share up-to-date information about how to successfully move school energy projects forward. Please join us as we continue to navigate through the legislative year and beyond!

Mission Statement

The School Energy Coalition is dedicated to funding for school projects that will reduce energy usage, save money and produce clean renewable power for our students and communities throughout California.

We fight for dedicated school energy programs that will provide pathways to real dollars for school projects, along with technical assistance and training for schools that will ensure that these projects will provide the savings promised and maximum system efficiency.

Membership Application

I wish to become a member of the School Energy Coalition (SEC).

Please enter my yearly membership at the following fee:

___\$100 per year: Small School Districts (Less than 2,500 ADA & Charter Schools)

___\$250 per year: Local Education Agencies (includes Districts, COEs, Community Colleges)

___\$750 per year: Businesses/ Associates

Name/Title: _____

Organization: _____

Address: _____

City: _____

State: _____

Zip: _____

Phone: _____

Fax: _____

E-mail: _____

Payment Method:

Check # _____

P.O. # _____

Please mail or fax to:

School Energy Coalition

c/o Murdoch, Walrath & Holmes

1130 K Street, Suite 210

Sacramento, CA 95814

(916) 441-3300 phone • (916) 441-3893 fax

Questions?

Contact Aileen Dalen at adalen@m-w-h.com

Founding Members and Executive Committee

Jeff Baratta

Piper Jaffray & Co.

Brad Harlow

Johnson Controls Inc.

Aaron Jobson

Quattrocchi Kwok Architects

Steve Ma

Monterey Peninsula Community College District

Bill McGuire

St. Helena Unified School District

.....

Legislative Advocate & Executive Director

Anna Ferrera

Murdoch, Walrath & Holmes

1130 K Street

Suite 210

Sacramento, CA 95814

Voice: 916.441.3300

Fax: 916.441.3893

Anna is a former Senior Advisor at the U.S. Department of Energy and former staff to the California State Senate on energy issues.



*A coalition focused
on clean and efficient
energy projects for
California's students*