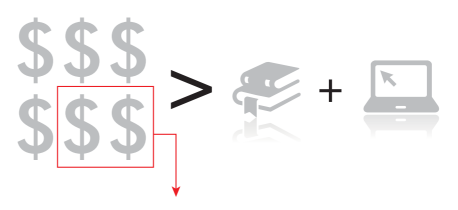
U.S. school districts spend more than

\$6 billion

annually on energy-more than is spent on textbooks and computers combined.

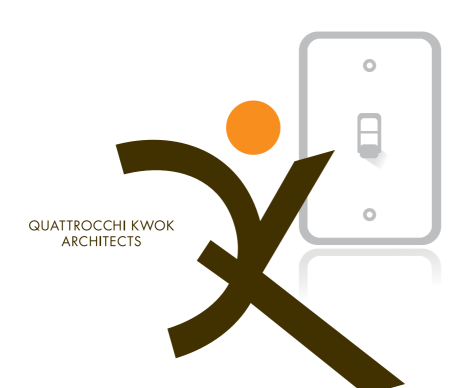
U.S. EPA via energystar.gov



As much as 30% of a district's total energy is used inefficiently or unnecessarily.



636 Fifth Street Santa Rosa, CA 95404



Switch

to Energy Efficiency & Renewable Options

Energy Efficiency and Renewable Options for the Future

Proposition 39 provides a new source of funding for school energy projects. Together with existing state program dollars, low and no interest loans and local bonds, there are hundreds of millions of dollars earmarked for energy-related facility projects over the next five years.

This funding can be used to significantly improve your facilities and create General Fund savings.

Don't Be Left in the Dark

Understand where your energy use and money are going. Start first by creating an Energy Master Plan. Quattrocchi Kwok Architects will guide you through the process to create a comprehensive plan that enables your district to:

- · Assess current facilities' needs
- Benchmark current energy usage
- Identify energy-related efficiency projects and potential savings
- Analyze feasibility for solar energy
- Identify funding opportunities
- Create schedule for improvements

Napa High School Science Classrooms

Energy efficient solutions improve the environment for learning:

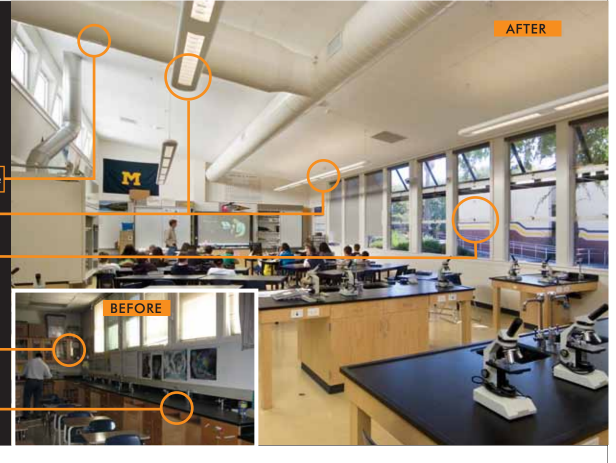
Mechanical system upgrade

New lighting systems

Daylighting

Re-use of countertops and cabinets

Recycled and rapidly renewable materials





QKA

Quattrocchi Kwok Architects provides comprehensive master planning, design and construction administration services for California K-12 and higher education, historic renovation and community facilities. With over \$1 billion in projects completed in the company's more than 25-year history, QKA's award-winning portfolio reflects a commitment to design that emphasizes environmental sustainability and community impact.

gka.com



Aaron Jobson

AIA, LEED AP • Principal

Aaron promotes inspired design and sustainable strategies. His passion for the environment includes helping school districts tap into alternative energy such as geo-thermal and photovoltaic systems.

Proiects

American Canyon HS Sonoma Valley USD – grid neutral solar project Cupertino HS Student Union

Steps you can take now:

Track Energy Usage – use the FREE Energy Star Portfolio Manager tool

Save Money & Energy – each computer left on overnight costs \$1/day

Join the School Energy Coalition – stay connected with pending legislation (schoolenergysolutions.org)



Contact Aaron Jobson at QKA to discuss your district's challenges

aaronj@qka.com