Building Better

We are hands-on builders with experience on hundreds of challenging projects. This is the exceptional value that we bring to every project and it is what distinguishes us in our field. Our experience allows us to actively engage in the preconstruction of a project, providing design analysis and recommendations that make the structure more efficient, less costly and of higher value.

Smarter Tools

Webcor is the industry leader in developing and implementing new technology. By working closely with world-class institutions such as Stanford’s Center for Integrated Facilities Engineering, we help continue the advancement and adoption of Building Information Modeling. Virtual building tools allow us to test new methods, create more realistic schedules, produce more complete estimates and identify conflicts before they appear in the field. The result – less time, lower costs, better buildings.

Let us show you the new era of construction!

SAN MATEO • SAN FRANCISCO • HAYWARD • LOS ANGELES • SAN DIEGO  www.webcor.com
Focused firmly on the future, Canon is reducing CO₂ emissions from the broad perspective of product lifecycles

Canon has long been examining how product lifecycles impact the environment. For example, we have been successful in developing imageRUNNER multifunction copiers that incorporate recycled plastics through a process called sandwich molding. These products consume dramatically less energy. Canon also offers programs for the collection and recycling of used toner cartridges.

At each stage of the lifecycle of Canon products—production, use, and recycling—Canon assesses the amount of CO₂ emitted and undertakes efforts to reduce it.

Canon’s Vision for 2010 is to more than double the environmental efficiency of our product lifecycle compared with 2000. To accomplish this, Canon is making significant efforts to reduce, reuse, and recycle.

By choosing Canon, California educational institutions have access to highly energy efficient office equipment designed with concern for the environment, without sacrificing performance or convenience.

The Canon Government Marketing Division

Connecting Government to the Future
How can buildings work as hard as the students inside them?

A modern, energy-efficient campus draws students and revenues. At colleges and universities across the U.S., Chevron Energy Solutions has worked to upgrade facilities and improve campus environments. Our projects help pay for themselves with the energy they save by using energy-efficient equipment and renewables such as solar power. Together, with each college, we're using our human energy to create a better future.

CHEVRON and HUMAN ENERGY are registered trademarks of Chevron Intellectual Property LLC. The CHEVRON HALLMARK is a trademark of Chevron Intellectual Property LLC. ©2008 Chevron Corporation. All rights reserved.
Our projects leave the world a better place. Come see us at our booth.

DMJM HARRIS | AECOM
440 Stevens Avenue
Suite 250
Solana Beach, CA 92075
Tel: 858-947-7744
Fax: 858-947-7145
www.dmjmharris.com
THINK GREEN
creating places and spaces that enrich the lives of those whose use them
Miles Electric Vehicles

Proud Sponsor of the

7th Annual UC/CSU/CCC Sustainability Conference

Every MILES Makes Your Fleet Greener and Less Expensive.

MILES’ low speed vehicles are a perfect fit for institutions looking to slash fleet emissions and operating costs without sacrificing safety, performance and utility. And the ZX40S Advanced Design car and ZX40ST truck are a great way to take a stand and green your campus’ fleet of cars.

Every time you drive a MILES around campus, you’ll be making a difference!

MILES ELECTRIC VEHICLES

3100 Airport Avenue, Suite A
Santa Monica, CA 90405
T (310) 390-4890
F (310) 397-8985

www.milesev.com
OUR STAFF OF LEED ACCREDITED architects and engineers are committed to designing high performance buildings. We have provided sustainable design services for over 50 projects, including LEED Platinum and Gold rated buildings. Our integrated approach provides long-term efficiencies, reduces fossil fuel emissions and supports higher user productivity.

Green by Design

Hammel, Green and Abrahamson Architects and Engineers
www.hga.com

Los Angeles 310.597.7600
Sacramento 916.787.5100
San Francisco 415.962.2592

East Los Angeles College, Math & Science Complex
Seeking LEED® Silver

Innovative solutions.
Designing student-centered facilities that advance higher education—now and into the future.
www.hmcarchitects.com

Get ready to ace recycling 101.

With HP Planet Partners, responsibly disposing of your HP and non-HP computing and printing equipment and supplies is the easiest assignment you’ll ever have.

Learn more about HP Planet Partners at www.hp.com/go/recycle.
Hire The Team That Builds Green
NECA PROFESSIONAL CONTRACTORS & IBEW SKILLED ELECTRICIANS ARE BUILDING THE ENERGY-EFFICIENT SUSTAINABLE SYSTEMS FOR TODAY AND THE FUTURE.

- PHOTOVOLTAIC INSTALLATIONS & TECHNOLOGY
- ENERGY AUDITING AND ENERGY EFFICIENT SYSTEM SOLUTIONS
- SOLAR FARMS AND PHOTOVOLTAIC ENERGY GENERATION PLANTS
- WIND TURBINE GENERATORS & THERMAL WIND ENERGY SYSTEMS
- HYDRO-POWERED ELECTRICAL SYSTEMS
- PHOTOVOLTAIC POWER - ELECTRIC VEHICLE INTERFACE (PV-EV)
- LEED CERTIFICATION CONSTRUCTION & DESIGN

For more information visit www.necaibew-energysolutions.org

NATIONAL ELECTRICAL CONTRACTORS ASSOCIATION
INTERNATIONAL BROTHERHOOD OF ELECTRICAL WORKERS

NECA & IBEW

LEED® Platinum Sponsor

Modular Carpet Tile from InterfaceFLOR
- Available on University of CA and CA State University contracts
- All products verified Climate Neutral
- Sustainable Choice™ Gold or Platinum and CA Platinum Certified Styles
- Zero Glue Installation
- We reclaim all carpet types

STOP BY OUR BOOTH
To learn more call 1-800-348-0225 ext 6346 or visit us online at www.interfaceflor.com
© 2009 InterfaceFLOR, LLC. Mission Zero and the Mission Zero mark are trademarks of Interface, Inc.

PERKINS + WILL

Our Commitment to Sustainable Architecture:
- Industry-recognized Green Operations Plan
- 24 LEED Certified projects, including 3 Platinum and 8 Gold
- 100+ LEED Registered projects
- LEED Faculty and LEED Subject Matter Experts for NC, CI and EB
- Over 750 LEED Accredited Professionals
- In 2007 we committed to the 2030 Challenge
- 2008 Sustainable Design Leadership award from CoreNet

Creating next generation environments to inspire learning and discovery
www.perkinswill.com

The MILLER|HULL Partnership
design + sustainability leaders
Creating sustainably designed, healthy learning environments for our Higher Education clients across California

moore ruble yudell
933 Pico Blvd
Santa Monica, CA 90405
TEL 310 450 1400
architects & planners
FAX 310 450 1403
www.moorerubleyudell.com

Paul Roberts & Partners, Inc.
690 Walnut Avenue, Suite 220
Vallejo, CA 94590
707-557-2215
www.prparth.com

go green
paper, chemicals, sanitary supplies, food service disposables
www.royal-paper.com
TEL: 562.903.9030

UC/CSU/CCC SUSTAINABILITY CONFERENCE 2008 | 67
What is your building telling you?
With energy costs soaring, it has become more essential than ever to ensure your building systems are running efficiently. Salas O’Brien, a full service engineering, telecommunications, and architectural consulting firm serving California for over 30 years, can provide a complete assessment of your building’s equipment and infrastructure to identify opportunities to improve energy efficiency. Our well-defined and holistic approach to understanding your building systems ensures that we identify all possible areas for systems improvement so that you can reduce total life-cycle cost of building ownership.

Contact us today for a review of your building’s vital signs:
Paul Silva, Partner | 408.282.1300 | paul.silva@salasobrien.com

- Save money.
- Create a better environment.
- Reduce your carbon footprint.
- Call Salas O’Brien today.

San Luis Garbage Company
A Waste Connections Company

“Leading the community in sustainability since 1903 by providing:

- The first curb side recycling collection program in the State of California
- Incorporation of natural gas fleet vehicles
- State of the art Material Recover Facility for Recyclables
- Green Waste Composting

(805) 543-0875

it’s what every fashionable building is wearing today...
green
is the new black...

Energy Reinvented.
Fuel Cells • Microturbines • Geothermal

UTC Power
A United Technologies Company
www.utcpower.com • info@utcpower.com • 866-900-POWER (900-7693)