



ac martin.

AC Martin

AC Martin is a design and planning firm that applies a research-based approach, which resonates on a human behavioral level and transforms the way people experience their environments. With 10 LEED™ Accredited Professionals and eight LEED™ registered projects currently on the boards, the firm continues a long standing tradition of creating user-focused, innovative and sustainable solutions. <http://www.acmartin.com>



Canon USA, Inc.

Canon USA, Inc. is a leader in professional business imaging equipment and information systems. Canon office products include color and black-and-white multifunction devices, wide format printers, and image filing systems. Our commitment to Kyosei or “living and working for the common good” is the foundation of our sustainability efforts from research and development, to product manufacturing, marketing, sales and distribution.

www.canon.com



Chevron Energy Solutions

Chevron Energy Solutions designs and constructs facility projects, including infrastructure and renewable power systems, that increase energy efficiency, reduce energy costs, and ensure reliable power for public institutions and businesses. Since 2000, Chevron Energy Solutions has developed more than 800 projects involving energy efficiency or renewable power for education, government and business customers in the United States.

www.chevronenergy.com



C & L Supply Company

C&L Supply is your One Source for a sustainable, Touch free Restroom. Providing Waterless No Flush urinals (Save up to 45,000 gallon of water annually), Xlerator Auto Hand dryers, (Dries in 15 seconds or less) & automatic faucets, flushers and soap dispensers as well has WaterMiser water saving products. These manufactures offer the lowest operating and maintenance costs of any others in the industry also helping to qualify for LEED™ credits. We also offer other facility saving maintenance solutions.

www.candlsupply.com



Wind Tunnel Testing for Laboratory and Healthcare Design

Ambient Air Technologies

Ambient Air Technologies provides wind tunnel testing for labs and healthcare facility design. Dispersion of toxic or odorous exhausts can be evaluated during design using a physical model in AAT's wind tunnel, the largest of its type in North America. Services provided to universities, healthcare facilities and industry throughout the United States. <http://www.ambientairtech.com>



BeyondFire™

“Go and... help for the built environment”

BeyondFire™

BeyondFire™ is developing specifications for buildings and utility systems that integrate energy efficiency, demand response, smart grid technologies, intelligent controls, and renewable energy generation. Our specifications will enhance the effectiveness of the USGBC's LEED™ process by augmenting existing energy programs with the eventual goal of reaching zero-net energy. Our services include energy auditing, consulting, and certification. Join us at the 2nd Annual BeyondFire™ Workshop on Sunday, August 2 at 8:00am. <http://www.beyondfireinstitute.com>



CEC/PIER/CIEE/CLTC

The California Energy Commission's Public Interest Energy Research (PIER) program, in conjunction with the California Institute for Energy and the Environment (CIEE) and the California Lighting Technology Center (CLTC) conducts research, development, and demonstration of innovative lighting and HVAC technologies.

<http://www.energy.ca.gov/research/>

<http://ciee.ucop.edu>

<http://cltc.ucdavis.edu>



Exhibitors



CleanSource, Inc.

Since 1956, CleanSource has applied its skills and experience as the Cleaning Supply Experts to work closely with customers supporting their business. CleanSource's product solutions and value-added services have helped businesses to prosper while maintaining safe, healthy environments for their customers and employees. We focus on delivering exceptional values in labor-saving products and strategies, maximizing human resources and allowing businesses to direct their efforts in more profitable directions. <http://www.cleansource.com/>



Cogent Energy, Inc.

Cogent Energy provides energy consulting, commissioning, and engineering solutions to institutional, commercial, industrial and utility clients. We pride ourselves in delivering services that result in efficient, comfortable and maintainable facilities, while benefiting the environment through the reduction of greenhouse gases. <http://www.cogentenergy.com>

DES

ARCHITECTS
ENGINEERS

DES ARCHITECTS + ENGINEERS

DES Architects + Engineers are creative and award winning experts in the design of sustainable commercial buildings and campuses. For the expedition of the design process, we have all relevant disciplines under one roof: Architecture, Interior Design, Graphics and Visual Communication, Landscape Architecture, Structural and Civil Engineering. <http://www.des.ae/com/>

DMJM HARRIS | AECOM

DMJM Harris | AECOM

DMJM Harris Energy offers clients a depth and breadth of resources, local knowledge, and extensive experience with energy efficiency, sustainable design, and renewable energy projects. We help our clients plan for their future, update equipment, and optimize operations while lowering expenses. Our professionals provide innovative and environmentally sound energy solutions and services – allowing our clients to focus on their core missions. <http://www.dmjmharris.com/>



Falcon Waterfree Technologies

The Falcon Waterfree urinal is a revolutionary system that saves an annual average of 40,000 gallons per urinal. Waterfree urinals are more hygienic and resistant to vandalism than flush urinals. Without flush valves, plumbing repairs and emergencies are eliminated. Several models are available that earn LEED™ points and reduce costs. <http://www.falconwaterfree.com>



Fisher Scientific

Fisher Scientific, part of Thermo Fisher Scientific Inc. – the world leader in serving science – provides a complete portfolio of laboratory equipment, chemicals, supplies and services used in scientific research, healthcare, safety and education. Thermo Fisher Scientific employs 30,000 people and serves over 350,000 customers within pharmaceutical and biotech companies, hospitals and clinical diagnostic labs, universities, research institutions and government agencies, as well as environmental and industrial process control settings. <http://www.fishersci.com>



Fuel Cell Energy, Inc.

FuelCell Energy is the world leader in the development and production of stationary fuel cells for commercial, industrial, municipal and utility customers. FuelCell Energy's ultra-clean and high efficiency DFC® fuel cells are generating power at over 40 locations worldwide. The company's power plants have generated more than 200 million kWh of power using a variety of fuels including renewable wastewater gas, biogas from beer and food processing as well as natural gas and other hydrocarbon fuels. FuelCell Energy has partnerships with major power plant developers, trading companies and power companies around the world. The company also receives substantial funding from the US Department of Energy and other government agencies for the development of leading edge technologies such as hybrid fuel cell/turbine generators and solid oxide fuel cells. <http://www.fuelcellenergy.com>



Flow Control

Flow Control Industries is the industry pioneer in optimizing HVAC hydronic systems through pressure independent control. The patented design, development and application of pressure independent DeltaPValves® revolutionizes hot and chilled water system design, operation and efficiency. Introduced in 1990, DeltaPValves® remain the market leader with unmatched quality and guaranteed performance. <http://www.flowcontrol.com/>





George Yardley

The George Yardley Company was founded in 1960 with the goal of providing superior products to industrial and commercial concerns in Southern California. Since that time, we have expanded to serve Arizona, New Mexico, Nevada, and West Texas with engineered solutions for HVAC, plumbing, and process piping applications. With support from our warehouse we are able to provide the best solution for many facility and process requirements.

<http://www.georgeyardley.com/>



Grainger

W.W. Grainger, Inc. (NYSE: GWW), with 2007 sales of \$6.4 billion, is the leading broad line supplier of facilities maintenance products serving businesses and institutions in Canada, China, Mexico and the United States. Through a highly integrated network including more than 600 branches, 18 distribution centers and multiple Web sites, Grainger's employees help customers get the job done.

<http://www.grainger.com>



GREENWORKSSTUDIO

GreenWorks Studio

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.

<http://www.greenworkstudio.com/>



Hewlett-Packard

Hewlett-Packard Company is a global provider of computing and imaging solutions and services for business and the home. HP's major businesses include Imaging and Printing Systems, Personal Computing Systems and Technology Services as well as related professional and consulting services. <http://www.hp.com>



IBEW/NECA

The International Brotherhood of Electrical Workers (IBEW) and National Electrical Contractors Association (NECA) work together throughout California to bring you the best team of qualified contractors and certified electricians in the construction, telecommunications, photovoltaics, and energy efficiency industries. Their unsurpassed expertise and quality result in high project efficiency, unprecedented energy savings, and superior return on investment for customers and communities.

necaibew-energysolutions.org

Interface FLOR®

InterfaceFLOR

InterfaceFLOR offers award-winning modular carpet designs with high performance construction that is built to last. We are committed to doing business with an awareness of how our actions affect nature's balance. To us, sustainability represents a process of changing our company to eliminate environmental impact and to help restore our world. <http://www.interfaceflorcommercial.com>

IRN—The Recycling Network

IRN The Recycling Network is a recycling cooperative, managing the recycling of over 80 different materials, including surplus furniture, from campuses nationwide. IRN has established networks of charities who rebuild infrastructure in disaster and relief zones world-wide. IRN loaded 5 million pounds of surplus in 400 trailer loads to 40 countries in 2007 alone. Reduce – REUSE – Recycle. <http://www.ir-network.com>



LPA, Inc.

Founded in 1965, LPA, Inc. is one of the largest higher education design firms in California and has a long history of architectural design, sustainable integration, and project management experience. LPA provides a full scope of architectural, master planning, facility modernization, landscape architecture, engineering, and interior design services. <http://www.lpainc.com>



Mazzetti & Associates

Mazzetti & Associates (M&A) has been designing energy-efficient buildings for 45 years. As sustainable design has moved into the forefront of responsible building technology, so has our reputation as sustainable design experts with recognized projects along the west coast. M&A's climate consulting experience spans the healthcare, mission critical, science and technology, and university environments. <http://www.mazzetti.com/>

Exhibitors



Miles Electric Vehicles

California based Miles Electric Vehicles manufactures all electric, zero emissions cars and trucks. MILES offers a line-up of advanced, low-speed electric vehicles that set the category standard for safety, comfort and utility. With AC motor technology, steel body construction and regenerative braking, the MILES line-up stands apart from its competitors. www.milesev.com

MILLER HULL

Miller Hull Partnership, LLP

Miller Hull has designed many sustainable buildings throughout our 32 year history, with five national Earth Day Top Ten Awards and projects at all levels of LEED™ certification. We have completed a wide variety of public and private projects throughout the Pacific Northwest which demonstrate economic and environmental value through thoughtful planning, design and engineering. <http://www.millerhull.com/>



Nestle Waters

Nestle Waters North America is the largest returnable bottled beverage company in America. Our product line offers numerous choices for the consumer ranging from Sparkling Mineral Waters to “Point of Use” Filtration and Purification Systems.

Our 3-gallon and 5-gallon containers are each reused about 35 times. When they are no longer useable, the containers are recycled, becoming automobile parts, playground equipment, lawn furniture and other products. Our goal and commitment as an organization is to finding new packaging solutions that are more sustainable and from more renewable sources.

<http://www.nestlewaters.com>



NTD Architecture

NTD Architecture is a 300-person, award-winning design firm that provides integrated services of architecture, engineering, and interior design for higher education projects. The firm is committed to sustainability and actively seeks to design and develop buildings that are energy efficient and environmentally effective. <http://www.ntdstichler.com/main.html>

PERKINS + WILL

Perkins+Will

Perkins+Will has a large portfolio of built green projects, with more than 25 that have achieved LEED certification, and another 100+ projects registered for certification. It's 750+ LEED AP's employ techniques to conserve energy, reduce consumption, and reclaim and recycle materials. California offices are in San Francisco, Los Angeles and San Diego. <http://www.perkinswill.com/>



Powersmiths International

Powersmiths is a global leader in the manufacture of lean and green electrical power distribution systems. Our products reduce electrical waste, improve power quality, provide fast payback and deliver lower lifecycle costs for the non-residential, high-performance building market. By generating electrical savings for our customers, Powersmiths helps build a healthier more sustainable environment. <http://www.powersmiths.com>



REC Solar

REC Solar, Inc. specializes in grid-tied solar electric design and installation, offering the latest technology, state of the art equipment, and financing opportunities for all commercial and residential customers. We maintain a dedicated staff of engineers, designers, and installers to make solar a turnkey solution for our customers. <http://www.recsolar.com>

RICOH

Ricoh Business Solutions

A leading provider of office equipment and software solutions Ricoh Americas Corporation has a long-standing commitment to sustainability, bringing corporate, social and environmental responsibilities into balance. Ricoh offers products, services and document management solutions that promote energy efficiency, pollution prevention, waste reduction and resource recycling. In 2008, for the fourth consecutive year, Ricoh was named one of the Global 100 Most Sustainable Corporations in the World.

<http://www.ricoh-usa.com/>



Royal Paper Corporation

Royal Paper Corporation, which is centrally located in Santa Fe Springs, CA, is a full Jan/San paper house with strong emphasis on green and environmentally-friendly programs. Our green product offering includes and is not limited to paper, liners, chemicals, equipment and food service disposables with GreenSeal™ approval. <http://www.royal-paper.com>





SALAS O'BRIEN
| expect a difference |

Salas O'Brien Engineers, Inc.

Salas O'Brien is a 33 year old facilities engineering firm with a nationwide reputation for sustainable and flexible facilities design. Unlike many consulting firms, Salas O'Brien specializes in a full system understanding of infrastructure-related electrical, mechanical, and telecommunications as well as specific building components. This focus has provided the firm with a "real world" perspective. Simply stated, the firm can turn theory into practice and can pull together and coordinate multiple, highly specialized design disciplines. The end result is facilities engineering projects which provide highly reliable, flexible and sustainable systems which exhibit better performance, easier operator interface, lower maintenance & energy costs and compliance to environmental requirements. <http://www.salasobrien.com/>



San Luis Garbage Company
A Waste Connections Company

San Luis Garbage

For over 100 years San Luis Garbage has led the way on issues of sustainability. They were the first to begin a curbside recycling program in the State of California. By introducing natural gas fleet vehicles, opening a material recover facility, and providing green-waste composting they continue to serve their community. <http://www.iwma.com/helpdesk/svc-providers.html>



Savings by Design

SAVINGS BY DESIGN is a program to encourage high-performance nonresidential building design and construction. Sponsored by five of California's largest utilities under the auspices of the CPUC, Savings By Design offers owners and their design team a wide range of services including Design Assistance, Owner Incentives and Design Team Incentives.

SIEMENS

Siemens Building Technologies

At Siemens, we feel it is important to leave an intact world for future generations. As a leading provider of Energy and Environmental Solutions, Siemens Building Technologies makes buildings more comfortable, safe, productive and less costly to operate. We offer our customers a complete program of technical infrastructure for achieving your facility goals of comfort, efficiency and security. In conjunction with our sister companies, Siemens Water Technologies, OSRAM/Sylvania, Siemens Power Generation and Siemens Energy and Automation, Siemens Building Technologies can fulfill your facilities' overall energy and environmental needs.

<https://www.buildingtechnologies.siemens.com/>



Sika | Sarnafil

Recognized as an international leader in the manufacturing of thermoplastic roofing and waterproofing membrane systems, Sarnafil has waterproofed among the most notable buildings in the world. Our roofing membrane has received the greatest attention as it is white, highly reflective and complies with the state energy code, the Cool Roof Rating Council requirements, as well as LEED™ and USGBC standards. <http://www.sarnafilus.com>



Stantec

Stantec

Stantec's Architecture and Engineering groups have an award winning reputation in delivering eco-efficient architectural design and engineering processes unique to buildings. We specialize in laboratory and classroom renovations on major academic campuses. Our holistic approach integrates research, technical issues, cost management, and functional considerations with the needs of the user. <http://www.stantec.com>

Steelcase **bkm**

officeenvironments

Steelcase/bkm office environments

Steelcase is the global leader in the office furniture industry, helping people have a better work experience by providing products, services and insights into the ways people work. The company designs and manufactures architecture, furniture and technology products. <http://steelcase.com> and <http://bkmo.com>

UC/CSU/IOU Energy Efficiency Partnership and CCC/IOU Energy Efficiency Partnership

The University of California (UC), California State University (CSU), and California Community College (CCC) Investor-Owned Utility (IOU) Energy Efficiency Partnerships are unique, statewide energy efficiency programs achieving cost-effective immediate and persistent peak energy and demand savings. Moreover, each establishes a permanent framework for sustainable, long-term, comprehensive energy management programs at the thirty three (33) UC and CSU campuses and one hundred and twelve (112) community college campuses served by California's four large IOUs (PG&E, SDG&E, SCE and SoCalGas).

<http://www.uccsuioee.org> and <http://cccutilitypartnership.com>



Exhibitors



UTC Power

UTC Power is a full-service provider of environmentally responsible power solutions. With 50 years of experience, UTC Power is the world leader in fuel cell development for on-site power and transportation applications, as well as a leader in innovative geothermal systems and combined CHP solutions for the distributed energy market. <http://www.utcpower.com/>



University Loft Company

University Loft Company specializes in space efficient, durable furniture. Our innovative product designs create flexibility and are made with 100% solid wood that will turn your facility into a warm residence for students. We are very competitive in price and offer complete installation services. <http://www.uoft.com/>



Equipment for Educators

Virco Mfg. Corporation

Virco's diverse, high-value furniture solutions for colleges and universities include Sage™ by Peter Glass and Bob Mills. With a generous chair shell and modified lumbar curve for better seating load distribution, Sage effectively supports a variety of body types. In addition to Sage, hundreds of Virco products are Greenguard® certified. <https://www.virco.com/>



VPSI, Inc.

VPSI was established in 1977 and is the nation's largest van pool services provider. VPSI provides vehicles, insurance, maintenance and repairs, screens driver applicants and helps organize vanpool groups. VPSI operates a fleet of over 5,000 vehicles throughout the U.S. and the Netherlands and has the resources to organize vanpools almost anywhere in the country. VPSI is proud to have partnered with several universities in Southern California that have challenged our team to not only retain groups but to grow their vanpool fleet. <http://www.vpsiinc.com>



Waxie Sanitary Supply

Everything You Need To Clean When You Want To Go Green! WAXIE's Green Partner Support™ (GPS™) Program can guide you to more sustainable cleaning solutions focused on your triple bottom line. With Inventory Centers strategically located throughout the Western United States and LEED™ Accredited Professionals on staff, WAXIE can provide green cleaning solutions that can contribute to cleaner and healthier learning environments for your campus facilities. <http://www.waxie.com>



Webcor Builders

Over thirty-five years of serving clients such as Oracle, eBay, nVIDIA, Lucas Films, Stanford and the University of California Berkeley has secured Webcor's position as a leading Green builder of large-scale, high-profile campus projects. With over \$4.3 Billion of LEED™ projects in place, Webcor Builders is the largest general contractor in California, by volume, and the 10th largest concrete contractor in the nation. <http://www.webcor.com>

WRNS STUDIO^{LLP}

WRNS Studio LLP

WRNS Studio provides architecture and planning for education, healthcare, transportation and urban mixed-use. The firm has a strong reputation for high quality sustainable design, contextual engagement and client responsiveness. With a current staff of 48, WRNS Studio has attracted some of the most talented design professionals practicing today. Their offices are located in San Francisco, CA. <http://wrnsstudio.com>



Zurn Engineered Water Solutions

Zurn-One Commercial Fixtures is a complete line of plumbing fixtures for the commercial and institutional construction markets, furnished with Zurn's commercial brass flush valves and faucets. Zurn-One Commercial Fixtures includes water closets, urinals and lavatories (counter top and wall mounted) and additional specialty products. <http://www.zurn.com>

