ARCHITECTS, ENGINEERS, BUILDERS, INTERIOR DESIGNERS, SUPPLIERS, EDUCATORS, FACILITIES MANAGERS, MANUFACTURERS, POLICY LEADERS, CONTRACTORS, BUILDING OWNERS, URBAN PLANNERS AND DEVELOPERS:

JOIN US NOVEMBER 15–17, 2006

GREENBUILD
INTERNATIONAL CONFERENCE AND EXPO
DENVER’S COLORADO CONVENTION CENTER
REGISTRATION DISCOUNT UNTIL SEPTEMBER 15
VISIT WWW.GREENBUILDEXPO.ORG
Schedule

**Monday, November 13**
12:00 PM – 5:00 PM  Chapter Forum for Chapter Leaders

**Tuesday, November 14**
8:30 AM – 12:00 PM  Pre-Conference LEED Workshops (half day)
8:30 AM – 5:00 PM  Pre-Conference LEED Workshops (full day)
10:00 AM – 5:30 PM  USGBC Day (members only)
1:00 PM – 5:00 PM  Pre-Conference LEED Workshops (half day)
5:30 PM – 8:00 PM  Exhibit Hall Opening Reception
8:00 PM – 12:00 AM  USGBC Chapter Party (off-site)

**Wednesday, November 15**
7:00 AM – 8:00 AM  Continental Breakfast
8:00 AM – 10:00 AM  Opening Plenary on Sustainable Cities
10:00 AM – 10:30 AM  Break in Exhibit Hall
10:00 AM – 6:00 PM  Exhibit Hall Open
10:30 AM – 12:00 PM  Educational Sessions: 100 Series
12:00 PM – 3:30 PM  Lunch/Exhibit Hall
3:30 PM – 5:00 PM  Educational Sessions: 200 Series
4:30 PM – 6:00 PM  Emerging Green Builders Forum
7:00 PM – 10:00 PM  Rocky Mountain Rendezvous: Welcome Gala (off-site)

**Thursday, November 16**
7:00 AM – 8:00 AM  Continental Breakfast
8:00 AM – 9:30 AM  Educational Sessions: 300 Series
9:30 AM – 10:30 AM  Break in Exhibit Hall
9:30 AM – 6:00 PM  Exhibit Hall Open
10:30 AM – 12:00 PM  Educational Sessions: 400 Series
12:00 PM – 3:30 PM  Lunch/Exhibit Hall
3:30 PM – 5:00 PM  Educational Sessions: 500 Series
7:00 PM – 11:00 PM  Leadership Awards Reception (off-site at The Fillmore Auditorium)

**Friday, November 17**
Note: The exhibit hall is not open on Friday.
7:00 AM – 8:00 AM  Continental Breakfast
8:00 AM – 9:30 AM  Educational Sessions: 600 Series
10:00 AM – 12:00 PM  Closing Plenary
1:00 PM – 3:00 PM  Keynote Speaker: Jeffrey Sachs
1:00 PM – 5:00 PM  Introduction to Dynamic Governance (USGBC members only)
1:00 PM – 5:00 PM  Post-Conference LEED Workshops (half day)
10:00 AM – 5:00 PM  Post-Conference Seminars (half day)
1:00 PM – 5:00 PM  Green Building Tours (off-site)

**Saturday, November 18**
Note: The exhibit hall is not open on Saturday.
8:00 AM – 5:00 PM  Green Building Tours (off-site)
9:00 AM – 12:00 PM  Post-Conference Seminars (half day)
9:00 AM – 5:00 PM  Post-Conference Seminars (full day)
The U.S. Green Building Council invites you to join us in Denver for the fifth annual Greenbuild International Conference & Expo — the premiere conference and exhibition for green building industry professionals.

Who’s Coming?

- Architects
- Building Owners
- Code Officials
- Contractors
- Developers
- Educators
- Engineers
- Facility Managers
- Financial Services Providers
- Government Agencies
- Green Power Providers
- Home Builders
- Interior Designers
- Landscape Architects
- Nonprofit Organizations
- Product Manufacturers
- Schools & University Administrators
- Students
- Urban Planners
- Utilities Providers

2006 Highlights

- Keynote Speaker Jeffrey Sachs
- USGBC Member Day with Featured Speaker David Suzuki
- Outstanding Educational Sessions Offered in Ten Topic Areas
- More than 700 Exhibitor Booths
- Comprehensive LEED® Workshops
- Master Speakers Series
- USGBC’s Annual Leadership Awards at Denver’s Fillmore Auditorium
- USGBC Chapter Events and Party
- Green Building Tours
- Special Events for Students and Emerging Green Builders
- Post-Conference Seminars

Sustaining The Mile High City

Located at the base of the Rocky Mountains, Denver is blessed with 300+ days of sunshine a year and one of the nation’s largest park systems, making it a major destination for outdoor enthusiasts and the perfect host city for the fifth annual Greenbuild Conference.

Denver residents strive to keep their city green through grassroots mass transit initiatives; emerging urban revitalization; a statewide commitment to being a responsible steward of natural resources; and a broad array of LEED-certified projects. Conference-goers will have endless opportunities for exploration, and our Denver host committee is planning a broad array of tours and activities to showcase the community and local green building practices. Learn more about our hosts at www.denver.org.

Greening The Conference

Each year, USGBC works closely with the host convention center, area hotels, caterers, consultants, exhibitors, attendees and community leaders to minimize Greenbuild’s environmental footprint. Measures are taken to ensure air quality, minimize energy consumption and waste, conserve water, and make smart environmental purchases. In addition, we work with community leaders to ensure Greenbuild has a lasting positive impact on the environmental and economic health of the host city.

Learn more about what we are doing together with the Colorado Convention Center at: www.greenbuildexpo.com/attendee/greening.asp.
Keynote Speakers

Sustainable Cities
Wednesday, Nov. 15, 8:00 am – 10:00 am
Greenbuild will kick off with a vision of the future for cities. In support of the Clinton Climate Initiative’s partnership with USGBC, and the Large Cities Climate Leadership Group, this powerful opening plenary will feature distinguished leaders who have made sustainability the watchword of their communities. The work these leaders are doing is setting a new standard for how cities can deliver immediate and measurable improvements for their citizens—economic improvements, environmental improvements, and a better overall quality of life.

Participants will be announced at www.greenbuildexpo.org.

William McDonough
William McDonough + Partners
Keynote speakers include internationally renowned architect William McDonough, whose vision of an environmentally and economically intelligent future has inspired transformation worldwide.

Jeffrey Sachs
The Earth Institute; Columbia University
Friday, Nov. 17, 10:00 am – 12:00 pm
Jeffrey D. Sachs, author of The End of Poverty: Economic Possibilities for Our Time, is internationally renowned for his work as an economic advisor and with international agencies on poverty reduction, disease control, and debt cancellation for poor countries. Sachs is the director of The Earth Institute, Quetelet Professor of Sustainable Development and Professor of Health Policy and Management at Columbia University. He also serves as Special Advisor to UN Secretary General Kofi Annan on the Millennium Development Goals to reduce extreme poverty, disease, and hunger by 2015.

The End of Poverty is a landmark exploration of the roots of economic prosperity and the path out of extreme poverty for the world’s poorest citizens. In it, Sachs offers an integrated set of solutions to the interwoven economic, political, environmental and social problems that most frequently hold societies back. This and other groundbreaking research contributed to Sachs being named among the 100 most influential leaders in the world by Time Magazine, and to his receiving the 2005 Sargent Shriver Award for Equal Justice.

Best of Greenbuild: Herbert Dreiseitl
Atelier Dreiseitl
Wednesday, Nov. 15, 10:30 am – 12:00 pm
An internationally renowned landscape architect specializing in the design of water sculptures and urban space, Dreiseitl draws on 25 years of experience to demonstrate options for integrating water, buildings, and landscapes both practically and conscientiously.

Best of Greenbuild: Nancy Clanton, Clanton & Associates, Inc.
Greg Franta, Rocky Mountain Institute
Wednesday, Nov. 15, 3:30 pm – 5:00 pm
Nancy Clanton, acclaimed lighting systems expert and top-rated Greenbuild Master Speaker, and Greg Franta (pictured right), daylighting pioneer and co-founder of AIA’s Committee on the Environment, will co-present this session on creating exceptional spaces.

Green Pioneer: Randy Croxton
Croxton Collaborative
Thursday, Nov. 16, 3:30 pm – 5:00 pm
Honored with a 2005 USGBC Leadership Award for the pioneering work of the Croxton Collaborative in human-centered architecture and designing healthy, sustainable interiors, Mr. Croxton will join us for an informal conversation exploring his inspiring work and vision.

USGBC Day: David Suzuki
David Suzuki Foundation
Tuesday, Nov. 14
(USGBC Members Only)
Four years ago, 4,000 people converged in Austin, Texas, for a defining moment in the green building movement: the first Greenbuild Conference and Expo. Dr. David Suzuki, one of the world’s most renowned scientists and impassioned environmentalists, was among the first people to make that connection. At Greenbuild Austin in 2002, he delivered a keynote address that many people in attendance cite as the moment when green building became a passion as well as a profession. Dr. Suzuki has always been a step ahead, challenging and inspiring the green building community to expand its vision and explore new boundaries. As the featured speaker for this year’s USGBC Member Day, he will truly help us take green building to “a higher elevation.”
Dr. Eileen Claussen heads one of the world’s leading non-profits dedicated to addressing global climate change. Prior to joining the Pew Center, Ms. Claussen served as Assistant Secretary of State for Oceans and International Environmental and Scientific Affairs and has received numerous awards for her outstanding service to the Department of State and on behalf of environmental protection.

Construction: Thomas C. Leppert
Turner Construction Co.
Wednesday, Nov. 15, 3:30 pm – 5:00 pm

Thomas C. Leppert is the Chairman of the Board and CEO of The Turner Corporation. He sits on the Board of Directors of the U.S. Chamber of Commerce and Harvard Business School. Mr. Leppert serves on the Board of Trustees of Claremont McKenna College, and is a member of the Board of Directors of Washington Mutual, Inc., and Leighton Holdings Ltd.

Innovation in Design: Peter Bohlin
Bohlin Cywinski Jackson
Thursday, Nov. 16, 8:00 am – 9:30 am

Peter Bohlin is a founding principal of Bohlin Cywinski Jackson, which has received more than 310 regional, national and international design awards during its 40-year history, including the American Institute of Architects’ 1994 Architecture Firm Award. Recent honors include the selection of the Ballard Library and Neighborhood Service Center in Seattle as one of AIA’s Top Ten Green Buildings of 2006. Mr. Bohlin is a fellow of the American Institute of Architects, and served as Chair of the AIA’s Committee on Design from 1984 to 1985.

Health and Environment: Eric Chivian M.D.
Harvard Medical School
Thursday, Nov. 16, 8:00 am – 9:30 am

Dr. Chivian is Founder and Director of the Center for Health and the Global Environment, and an Assistant Clinical Professor of Psychiatry, at Harvard Medical School. In 1980, he co-founded International Physicians for the Prevention of Nuclear War, which received the 1985 Nobel Peace Prize. He is currently directing a project for the World Health Organization and the United Nations to prepare the most comprehensive report yet available on the impacts of biodiversity on human health.

Residential Development: Tom Hoyt
McStain Neighborhoods
Thursday, Nov. 16, 10:30 am – 12:00 pm

Tom and his wife Caroline founded McStain Neighborhoods in 1966 with a compelling vision of “Building a Better World.” McStain is a founding member of Built Green Colorado and has received numerous awards — including the Colorado Association of Home Builders 2005 Builder of the Year Award — for its outstanding performance and commitment to sustainability. In 2004, Tom received the Green Advocate of the Year Award from the National Association of Home Builders, and he also served for nine years as a Trustee of the Colorado Board of The Nature Conservancy.

New Urbanism: Peter Calthorpe
Calthorpe Associates
Thursday, Nov. 16, 3:30 pm – 5:00 pm

Peter Calthorpe is renowned for his work in the fields of urban design, planning and architecture. With seminal books such as Sustainable Communities (co-authored with Sim Van der Ryn) and The Next American Metropolis: Ecology, Community, and the American Dream, Calthorpe has revolutionized approaches to urban revitalization, suburban growth, and regional planning. His projects span the globe, and he was recently selected by the State of Louisiana to lead its long-term growth and redevelopment planning following hurricanes Katrina and Rita.

Communication and Economy:
Frances Cairncross
Oxford University
Friday, Nov. 17, 8:00 am – 9:30 am

Frances Cairncross, Rector (i.e., dean) of Exeter College, Oxford University, is renowned for her writings on technology, economic and environmental issues. In Costing the Earth (1992), Cairncross was one of the first to recognize the growing impact of the “green” economy on government and business. More recent books, including The Death of Distance (1997) and The Company of the Future (2002), explore how technology and the internet have fundamentally transformed our world.

Invited Speaker: Alexander Karsner
U.S. Department of Energy
Wednesday, Nov. 15, 3:30 pm – 5:00 pm

Alexander Karsner, Assistant Secretary for Energy Efficiency and Renewable Energy (EERE), is known for international project development, management and financing of renewable energy infrastructure. His global energy experience encompasses a wide range of renewable technologies including heavy fuel oil, distillates, natural gas, coal, wood waste/biomass, and wind energy and distributed generation based upon renewable technologies.
EXPO HALL

WITH OVER 700 VENDORS in our largest exhibit hall to date, you won’t want to miss the opportunity to explore the latest green building products and technologies.

Exhibitors listed in green are USGBC members.

Aardex LLC
ACAA Educational Foundation (American Coal Ash Foundation)
ACR Engineering, Inc.
ACT Inc. Metlund Systems
Advanced Glazings Limited
Advanced Solar Systems / Thermomax
Aegis Metal Framing, LLC
American Formulating and Manufacturing (AFM)
Air Quality Sciences
Aircurity, Inc.
Airius, LLC
Airxchange, Inc.
Allisten Inc.
AltPower, Inc.
American Clay Enterprises, LLC
American Forest and Paper Association
American Hydrotech, Inc.
American Institute of Architects
American Institute of Steel Construction, Inc.
American Pipe-Lining NW
American PolySteel
American Reconstruction Magazine
American Society of Landscape Architects (ASLA)
American Ultraviolet Company
Ammor Flooring N.A.
Antico International Inc.
Andersen Windows, Inc.
Ankmar, LLC
Ansol / Tyco Safety Products
Arch Wood Protection, Inc.
Architectural Energy Corporation
Architectural Engineering Consultants
AARKOM / MASTERSPEC
Arden Architectural Specialties, Inc.
Armstrong Ceiling Systems
ARB
Ashland Specialty Chemical/ Drew Industrial
ASHRAE
aspxcess
ATAS International, Inc.
Atlas Roofing Corporation
Aurora Electric Ballast
Autodesk, Inc.
B/S/H Home Appliances
Bailea Sustainable Furniture
BASF
BaySystems North America
BC Market Outreach Network
Beaudin Ganz Consulting Engineers, Inc.
Beaulieu Commercial Carpets
Belimo Air Controls Inc.
Benjamin Moore and Co.
Bentley Prince Street
Big Ass Fans
BioShield Paint Co.
BOMA International
Bonanite
Bonakemi USA Inc.
Bonded Logic, Inc.
Building Commissioning Association
Building Design & Construction RBI
Building Operating Management
Building Performance Institute, Inc.
Building Services Consultants Inc.
Building Systems Design, Inc.
BuildingGreen, Inc.
Buildings Magazine
Built Green Colorado
C P P, INC. – Cermak-Peterka Petersen
C/ S Group Construction Specialties Inc
Cabot Corporation
CALMAC Manufacturing Corporation
Canadian Wood Council
Canopy, LLC
Carlisle SynTec, Incorporated
Carlisle Wide Plank Floors
Caroma USA Inc.
Cast Iron Soil Pipe Institute
Center for the Built Environment
Ceres Natural Floors
CertiTeed Corporation – Insulation Group
CH2M HILL
CHEM LINK INC. – Advanced Architectural Products
Chicago Metallic
Clearwater Systems Corporation
Clivus Multrum, Inc.
Colbund Inc.
Collegedale Casework LLC
Collins Companies
Columbia Forest Products
Composite Panel Association
Composite Technologies Corporation
Congress for the New Urbanism
Connected Organizations for a Responsible Economy (CORE)
Conservar Engineering, Inc.
Conservatek Industries, Inc.
Construction Materials Recycling Association
Construction Specifications Institute
Consulate General of Canada
Cool Metal Roofing Coalition
Cool Roof Rating Council
Cooper Lighting
Cosentini Associates
Coverings ETC
CPFilms, Inc.
CPI Daylighting, Inc.
Crossville, Inc.
CTG Energetics, Inc.
Davies Office Refurbishing, Inc.
DERRA Roofing Systems, Inc.
Delphi
DEMILEC (USA) LLC
Dietrich Metal Framing
DINOFLEX Manufacturing LTD.
Domani Sustainability Consulting, LLC
Dow Chemical Company
DPR Construction, Inc.
Draper Inc.
Dryvit Systems, Inc.
Duvo-Gard Industries Inc.
DuPont
Duralis Building Systems
Duro-Last Roofing, Inc.
Earth Tech Inc.
Earthscan
Earthshade-Natural Window Fashions
EarthSource Forest Products
Eaglelite
EBTRON, Inc.
ECO-Block
Eco-Lumber Co-op
Ecosmart Technologies, Inc.
eco-structure
ECOSurfaces Commercial Flooring
EcoTimber
Ecotone Publishing LLC
elero Linear
EMC Engineers, Inc.
Encellum Technologies, Inc.
EnergyEdge, LLC
Englert Inc.
EnvVent Resources
EnviroGLAS Products Inc.
Environmental Design + Construction Magazine
Epic Metals Corporation
EPS Molders Association
ERSysystems-Prairie Technologies
ESsroc Italcementi Group
Evapo, Inc.
Expanded Shale, Clay and Slate Institute (ESCSI)
Expanco, Inc.
Extect Exterior Technologies, Inc.
Facility Engineering Associates, P.C.
Falcon Waterfree Technologies, LLC
Fantech, Inc.
Farnsworth Group, Inc.
Fiberstars
Firestone Building Products Company
Firestone Metal Products
First Environment, Inc.
Fisher Hamilton L.L.C.
Five Winds International
Flomerics, Inc.
Forbo Linoleum Inc.
Ford Motor Company / Ford Land
Forest Certification Advocates
Forest Stewardship Council – U.S.
ForestWorld Group
Fresnox USA
Fritz Industries
Gensler
Georgia-Pacific Corp.
Gordon, Inc.
Great Lakes Chemical Corporation
Green Advantage®
Green Building Initiative
Green Building Pages, Inc.
Green Building Product News
Green Building Services, Inc.
Green Building Studio, Inc.
Green Floors
Green Global Funding
Green Products, LLC
Green Roof Blocks
Green Roofs for Healthy Cities
Green Seal
GreenGrid™ / Weston Solutions, Inc.
GREENGUARD Environmental Institute
Greenlight Strategies
GREENSCREEN
Griswold Water Technologies
Guardian Building Products
Hanover Architectural Products
Haworth, Inc.
Headwaters Resources
Healthy Building Network
Heery International
Hellmuth, Obata and Kassabaum, Inc.
Henkel
Hensel Phelps Construction Co.
Heritage Glass Inc.
Herman Miller Inc.
Hobart – Traulsen
Holman and Barnard, Inc.
Holcin (U.S.) Inc.
Homasote Company
Home Energy Magazine
Horizon Engineering Associates, LLP
Hotel and Motel Management
Hydros / Rooflite
IceStone, Inc.
ICI Paints
ICPI and NCMA
Icynene Inc.
Innolusive, Inc.
InPro Corporation
Institute for the Built Environment
Integrated Environmental Solutions (IES Ltd.)
Interface Engineering, Inc.
Interface Flooring Systems
International Association of Lighting Designers (IALD)
International Cellulose Corporation
International Dark-Sky Association
Invisible Structures, Inc.
INVISTA Antron
Ipek Inc.
ISSA, The Leading Cleaning Industry Association
Jandi Industries / Invision
JDR Enterprises, Inc.
Johns Manville
Johnson Controls, Inc.
Johnson/Diverey
Johnsonite
Kahrs Hardwood Flooring
Kalwall / Structures Unlimited
KAMiller Associates
Kawneer Company, Inc.
Kev-Gard, Inc.
Kewaunee Scientific Corporation
Kimberly-Clark Professional
KMC Controls
Knauf Insulation GmbH
SPECIAL EVENTS

USGBC Day with Featured Speaker
David Suzuki
Tuesday, Nov. 14, 10:00 am – 5:30 pm
For USGBC Members Only
There is no fee for this event but registration is required.
(Section 3 on the registration forms provided)

Get to know Denver by seeing how Colorado businesses, cities and citizens responded to the year-long Greening Colorado Challenge organized by USGBC’s Colorado Chapter. Meet the Challenge teams, local artists, and area design firms on this self-guided tour through downtown Denver. Similar to a gallery walk, each design firm will host a 3-D Challenge project display and a local artist’s environmentally themed work. Refreshments provided. Learn more at www.greeningcolorado.com.

Fifth Annual USGBC Leadership Awards Celebration
Thursday, Nov. 16, 7:00 pm – 11:00 pm
Denver’s Fillmore Auditorium
Free for Full Conference Attendees.
Exhibitor, Student, EGB, Guest and One-Day Attendees: $50 early (by 9/15) / $75 late
(Section 5 on the registration forms provided)

Each year, USGBC recognizes outstanding individuals and organizations committed to advancing green building design, construction and operation. Among the most prestigious in the industry, USGBC Leadership Awards are presented to organizations and individuals in each of six categories. Past winners include Toyota Motor Sales, the Kresge Foundation, and Bob Berkebile of BNIM Architects.

Held at a premiere venue in the host city — this year it is Denver’s Fillmore Auditorium — the leadership awards celebration is the social highlight of Greenbuild. More than 4,000 conference participants attended last year’s event at Atlanta’s legendary Tabernacle, which featured a rousing drumline welcome, exceptional food and drinks, and a get-up-on-your-feet performance by R&B star Leela James.

Watch for upcoming announcements about this year’s musical guest.

Join your fellow USGBC members for a day of inspiration and education. In addition to our featured speaker, David Suzuki (see page 4), you will hear about the latest developments and initiatives at USGBC. Participants will also have the opportunity to network, share best practices, and help guide the Council’s future programs. Don’t miss this special day, open only to USGBC members. Register today — space is limited.

Rocky Mountain Rendezvous Welcome Gala
Wednesday, Nov. 15, 7:00 pm – 10:00 pm
1770 Sherman Street Event Complex
Fees: $50 early (by 9/15) / $75 late

Greenbuild’s Rocky Mountain Rendezvous will give you a taste of what Colorado is all about—home-grown bands, Colorado-style food, locally brewed beer and locally harvested wines — at one of Denver’s most historic buildings, the 1770 Sherman Street Event Complex. Whether you come for dancing or networking, the Welcome Gala will be sure to suit your needs, Colorado fashion.

USGBC Chapter Forum (Chapter Leaders Only)
Monday, Nov. 13, 12:00 pm – 5:00 pm
A day of sharing best practices, lessons’s learned and strategizing for the future. Email chapters@usgbc.org for information.

USGBC Chapter Party
Tuesday, Nov. 14, 8:00 pm – 12:00 am
Come celebrate after the opening of the exhibit hall with local leaders of the green building movement.

Emerging Green Builders Forum
Wednesday, Nov. 15, 4:30 pm – 6:00 pm
This session is open to all attendees and focuses on the energy and momentum of students and young professionals across the country.

Photo Credits:
Top left: Jaroslav Kanka for the U.S. Green Building Council
Top right: courtesy of www.denver.org
Bottom left: courtesy of John Fielder, visit www.johnfielder.com
Bottom right: courtesy of The Fillmore Auditorium
While in town, take advantage of the following tours planned exclusively for Greenbuild attendees. This year we are offering five half-day and four full-day tour options. You may participate in more than one tour. Full tour descriptions are available at www.greenbuildexpo.org/attendee/education_tours.asp.

**Full-Day Tours**
*Saturday, Nov. 18, 8:00 am – 5:00 pm*
Fee: $60 early (by 9/15) / $85 late
Lunch, transportation and admission to the buildings are included in the cost of the tour.

**Tour 6: Denver Region - State Building to Artists’ Lofts**
Colorado Department of Labor & Employment
Denver Health Far Western Addition
Aurora Wal-Mart
Nine10Arts

**Tour 7: LEED in Boulder - Setting High Standards with a Range of Projects**
Solar Village Prospect
Boulder Associates Office
North Boulder Community Hospital
University of Colorado at Boulder Wolf Law Building

**Tour 8: LEED in Fort Collins - World Class Health Care to Sustainable Beer**
Medical Center of the Rockies
Fossil Ridge High School
New Belgium Brewery

**Tour 9: LoDo Walking Tour - LEED in Lower Downtown Denver**
The Alliance Center
Museum of Contemporary Art/Denver
Union Station
Denver Place

**Half-Day Tours**
*Friday, Nov. 17, 1:00 pm – 5:00 pm*
Fee: $35 early (by 9/15) / $50 late
Transportation and admission to the buildings are included in the cost of the tour. (Please eat lunch prior to meeting the tour bus at 1:00 pm.)

**Tour 1: Across the South Platte Walking Tour**
REI Flagship Store
U.S. EPA Region 8 Headquarters

**Tour 2: Office and University Campuses**
CH2M Hill Headquarters Campus
University of Denver College of Law

**Tour 3: Neighborhood Developments**
Stapleton Community
Highlands Garden Village

**Tour 4: Denver West**
National Renewable Energy Laboratory
Signature Center

**Tour 5: The Greening of Two Courthouses Walking Tour**
Byron G. Rogers U.S. Courthouse
Alfred A. Arraj U.S. Courthouse

Top photo: EPA Region 8 Building (Tour 1)
Bottom photo: CH2M Hill Headquarters (Tour 2)
LEED® Green Building Rating System™ Pre- and Post-Conference Workshops

Have you been waiting for a particular LEED (Leadership in Energy and Environmental Design) workshop to come to your area? Each year at Greenbuild, in addition to conference educational sessions, we offer a wide selection of USGBC faculty-led LEED workshops. The half- and full-day workshops are an additional fee to the regular Greenbuild registration, but save you the time and expense of traveling to them in other cities throughout the year. You can even take back-to-back introductory and advanced workshops, an excellent way to begin preparing for LEED Professional Accreditation. For current information about workshops and accreditation visit www.usgbc.org/education.

INTRODUCTORY (HALF DAY)

LEED 101 Getting Started with Green
Tuesday, Nov. 14, 8:30 am to 12:00 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
For those interested in green building looking for an introduction to the U.S. Green Building Council, an overview of the Council’s LEED® Green Building Rating System™ and the project certification process. Faculty share information on the benefits of green building, return on investment (ROI), how to choose the appropriate rating system, green building tools and resources, and case studies with lessons learned.

TECHNICAL REVIEWS (FULL DAY)

LEED for New Construction Technical Review
Tuesday, Nov. 14, 8:30 am to 5:00 pm
For building owners, facility managers, design teams and any building industry stakeholder interested in new construction and major renovation projects that provide high performance “green” techniques in an environmentally sensitive and economical package.

LEED for Existing Buildings Technical Review
Tuesday, Nov. 14, 8:30 am to 5:00 pm
For building owners, facility managers and design teams seeking strategies to advance existing buildings to a sustainable level of operation, upgrade facilities, reduce building operating costs, solve building operation problems, improve indoor environment, and support higher productivity of building occupants.

LEED for Commercial Interiors Technical Review
Tuesday, Nov. 14, 8:30 am to 5:00 pm
For building tenants and designers interested in learning the basic principles of sustainability as they relate to tenant improvement projects, standards for what constitutes a green interior, and technologies and strategies for achieving LEED credits to optimize the performance of leased spaces.

For Conference Educational Sessions
These sessions address the broad needs of LEED users by exploring topics specific to individual building types or areas of professional practice as well as critical market issues, such as the economics of LEED certified projects. Sessions include case studies, lessons learned, and practical strategies for implementation.

Using LEED on Retail Projects
Tuesday, Nov. 14, 1:00 pm to 5:00 pm
For owners, operators and design teams of retail facilities interested in strategies to address issues unique to retail projects including: process loads, occupancy types, waste profiles, controllability, comfort issues, lighting, and metrics to define the move toward sustainability. Includes an introduction to the Retail Application Guide of the LEED for New Construction and Major Renovation Rating System.

Using LEED on Laboratory Projects
Tuesday, Nov. 14, 1:00 pm to 5:00 pm
For professionals who own, design, build, operate and maintain laboratory facilities interested in leveraging LEED concepts into lab projects. Includes information on the LEED for New Laboratories Application Guide currently under development.

Using LEED on School Projects
Tuesday, Nov. 14, 1:00 pm to 5:00 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
This half-day session will provide guidance for project teams using or interested in using LEED for New Construction to design and construct K-12 schools. Includes information on the LEED for New Schools Application Guide due for release in late 2006.

Using LEED on Healthcare Projects
Tuesday, Nov. 14, 8:30 am to 12:30 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
For professionals who own, design, build, operate and maintain healthcare facilities and are interested in leveraging LEED concepts into new buildings and major renovations. Includes information on the LEED for New Healthcare Application Guide currently under development.

Using LEED on Historic Projects
Tuesday, Nov. 14, 8:30 am to 12:30 pm
For project team members looking to leverage LEED concepts into historic projects, including minimizing impact on historic resources and implementing green strategies and modifications necessary for a sustainable design.

LEED for Product Manufacturers
Tuesday, Nov. 14, 1:00 pm to 5:00 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
For vendors and product sales representatives interested in understanding how a product may contribute to applicable LEED credits. Rather than discuss the development of green products, faculty will emphasize how manufacturers can share knowledge to help the building industry chart a path toward sustainability.

LEED for General Contractors/Construction Managers
Tuesday, Nov. 14, 1:00 pm to 5:00 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
For general contractors and construction managers looking to understand LEED as it relates to their project role, with a focus on technical requirements (particularly materials, resources, and indoor environmental quality credits), strategies for general contractor and subcontractor documentation, and cost tracking.

Energy Modeling for LEED for New Construction Projects
Tuesday, Nov. 14, 1:00 pm to 5:00 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
For LEED users interested in the application of the LEED for New Construction energy modeling protocol and the use of ASHRAE Standard 90.1 for LEED Energy and Atmosphere credit compliance by addressing common pitfalls and misunderstandings, the documentation process, and a sample exercise.

Understanding LEED Project Costs and Returns
Tuesday, Nov. 14, 8:30 am to 12:30 pm
Tuesday, Nov. 14, 1:00 pm to 5:00 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
For anyone considering or currently working on a LEED project team that is interested in learning how to build environmentally sound projects at a reasonable cost. Faculty will offer insight on professional fees, construction, and life-cycle costs by reviewing LEED certified project case studies and other available research. Provides tools to calculate and evaluate costs and benefits of LEED certification and strategies to maximize resource selections.

Commissioning LEED for New Construction Projects
Tuesday, Nov. 14, 1:00 pm to 5:00 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
For building owners and designers seeking information on the building commissioning process as required by LEED; the commissioning agent’s role as it applies to a project’s design strategies; commissioning benefits, costs and resources; and documentation for LEED certification.

Incorporating LEED into Project Specifications
Tuesday, Nov. 14, 8:30 am to 12:30 pm
Friday, Nov. 17, 1:00 pm to 5:00 pm
For designers and other project team members interested in understanding the basic principles of specifications as they apply to green building, strategies for developing construction specifications appropriate to project goals, and tips for achieving LEED credits.

LEED for Homes: Lessons Learned
Tuesday, Nov. 14, 8:30 am to 5:00 pm
For builders, designers, providers, raters, and consultants, this course will provide key concepts needed for successful participation in the LEED for Homes initiative. Includes information on products and construction practices, certification and verification, marketing and sales, and program administration.
Greenbuild 2006 will feature over 60 educational sessions in ten topic areas. These sessions, along with keynote plenaries, specialty topics, and master speakers, are included in conference registration. Visit www.greenbuildexpo.org for the latest conference schedule. (Note session schedule is subject to change.)

**Architecture & Design**
- 101 CSI’s GreenFormat
- 201 Moving from Theory to Practice
- 301 Daylighting Intensive
- 401 LEED for Commercial Interiors in Action
- 601 Pushing the Envelope: Living Walls and Green Towers
- 601 Living Large; Living Small

**Building Engineering**
- 102 Natural and Displacement Ventilation in Hospitals
- 202 Higher Performance: Systems that Make a Difference
- 302 CSI-Madison
- 402 House Numbers
- 602 Earth to Sky

**Government Initiatives**
- 103 How the Big Apple is Taking a Bite out of Global Warming
- 203 $13 Billion in Green Building: The Los Angeles Experience
- 303 Federal Performance: Past, Present and Future
- 403 Greening the Building Permit Process: A How-To Session for Local Municipalities
- 503 Ratchet It up a Notch: Using Building Performance Information to Improve Your Approach to Sustainable Development and Building Design
- 603 Greenprint Denver: The Mile High Approach to Sustainability

**Real Estate, Insurance and Finance**
- 104 Client Perspectives to Progress the Movement
- 204 Documenting Green Building Value: The Appraisal and Underwriting Process
- 304 Show Me the Money!
- 404 Big Opportunities Yield Big Assets
- 504 Green Finance
- 604 Market Opportunities in China

**Construction**
- 105 Building a Successful Integrated Team with Contractors
- 205 Integrating LEED through Construction: From the Horse's Mouth
- 305 Homebuilding with LEED for Homes
- 405 Shrinking the Waste
- 505 Lessons Learned: Let Me Show You My Scars
- 605 Conducting Enhanced Commissioning Design Reviews

**Green Operations**
- 106 Evaluating and Learning from Green Buildings: Using Experience and Performance to Improve Potential
- 206 Small Buildings; Big Impacts
- 306 The Sustainability Scorecard: Developing Key Performance Indicators to Measure Sustainable Operations in Existing Buildings
- 406 Operations and Maintenance (O&M) for IEQ and Energy Efficiency
- 506 Getting It Right: Lessons from Green Multi-family Developments
- 606 Embracing Continuous Improvement

**Business of Green Building**
- 107 Sold! Growing Demand for High Performance Homes
- 207 Dollars from Sense: The Economics of Green Schools and Hospitals
- 307 Follow the Leaders!
- 407 From the Inside Out: Lessons in Organizational Change
- 507 Green Streaming: Winning Support for Building Green
- 607 The Business of Green Building Design: What 12 LEED Projects Have Taught Harvard University

**Sustainable Sites**
- 108 Thriving in a Storm: Structured Planning to Promote Green
- 208 Tools for Designing Green Communities
- 308 “Resorting” to Green: New Tropical Developments
- 408 Integrating Ecological Solutions: Wastewater, Stormwater and Restorative Landscapes
- 508 Green Communities: Looking Backward and Forward
- 608 Doing Well with Stormwater

**New Research and Education**
- 108 Sidewalk Friends Middle School, Let Your Campus Speak: Sustainable Design as a Catalyst for Transformation
- 208 Green Chemistry: The Next Plateau for Green Building Materials
- 308 Standard Deviations: Setting Higher Benchmarks
- 408 Approaching Zero: Striving for a Carbon–Neutral Neighborhood
- 508 Beyond Kilowatts: Daylight and Other Benefits of Saving Energy
- 608 Got LCA?

**Beyond Buildings**
- 109 Power to the People
- 209 Women in Green: Voice of Sustainable Design
- 309 Green Visions for Displaced Communities
- 409 What’s Next?
- 509 Slowly Changing Climate through an Alternative Energy Future: A View from NREL
- 609 The Noisette Community: Sustainable Design at the Urban Scale

**Specialty Topics**
- IIDA/Metropolis Magazine Smart Environments Awards
- Best of Greenbuild: Herbert Driesietl
- Best of Greenbuild: Nancy Clanton, Clanton & Associates and Greg Franta, Rocky Mountain Institute
- LEED Platinum Project Showcase I: Highlights from this year’s top-rated projects
- LEED Platinum Project Showcase II: Highlights from this year’s top-rated projects
- Green Pioneers: A Conversation with Randy Croxton, Croxton Collaborative
- Best of Greenbuild: 2005 Greening the Gulf Charrettes – One Year Later

**SPEAKERS**
- USGBC Day: David Suzuki (members only)
- Keynote: William McDonough
- Building Technologies: Chris Luebkeman
- Climate Change: Eileen Claussen
- Construction: Thomas C. Leppert
- Energy Solutions: Alexander Kasner
- Health & Environment: Eric Chivian M. D.
- Innovation in Design: Peter Bohlin
- Residential Development: Tom Huyg
- New Urbanism: Peter Calthorpe
- Communication & Economy: Frances Cairncross
- Closing Keynote: Jeffrey Sachs
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<thead>
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<th>Date &amp; Time</th>
<th>Architecture &amp; Design</th>
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<td>Wednesday</td>
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<td>Bob Galick, Mazzetti &amp; Associates; Ray Pradnick, Stantec; Paul Mariman, StantecArchitecture</td>
<td>Green Building Programs and their Impact on Regional GHG Reduction Targets; Craig Veith, New York State Energy Research and Development Authority; Laurie Kern, New York City Department of Design and Construction - Office of Sustainable Design; Peter Clarke, First Environments, Inc.</td>
<td>Ravi Manikanta &amp; Aojie Tongtola, M.E. Group, Inc.; John Rizzo, ProLogis</td>
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<td>204 Documenting Green Building Value: The Appraisal and Underwriting Process</td>
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<td>Centre for Interactive Research on Sustainability (CIRS): A Model for Regenerative Design; Martin Nielsen, Budig, Perkins + Will, John Robinson, University of British Columbia</td>
<td>Passive Thermal Engine: Unique Sustainability Dimension, Christopher Faust, Pat Heape Designs</td>
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<td>Speaker: Stan Humma, Penn State University</td>
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<td>Wednesday</td>
<td>3:30 pm–5:00 pm</td>
<td>Taking Daylighting Metrics to the Next Level, Jack Rogers, Architectural Energy Corporation</td>
<td>Speaker: Alison Kinn Bennett, U.S. EPA</td>
<td>Getting Real Estate Brokers to Really Sell Your Green Building, John Baldock, Association of Energy and Environmental Real Estate Professionals</td>
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<td>300 SERIES</td>
<td>401 LEED for Commercial Interiors in Action</td>
<td>402 House Numbers Modeling, Bidding and Green Home Labels as Decision-making Tools in Custom Home Design, Judy Donley, The Bredtree Group, Inc.</td>
<td>403 Greening the Building Permit Process: A How-To Session for Local Municipalities</td>
<td>404 Big Opportunities Yield Big Assets</td>
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<td>Thursday</td>
<td>10:30 am-12:00 pm</td>
<td>The Modern Passive House: Background and Principles, David Stecher, Ecological Construction Laboratory</td>
<td>Katie Stapperts, King County, WA; Cynthia Moffitt, King County, WA</td>
<td>Greening Retail: An In-Depth Look at Northfield Stapleton, Mark Peterwell, Forest City; Brian Levitt, Forest City Commercial Group</td>
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<tr>
<td>November 16</td>
<td>8:00 am–9:30 am</td>
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<td>Ford Turns Brown Site Green, Roger Gaudette, Ford Motor Co.</td>
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<td>Randy Sharp, Sharp &amp; Diamond Landscape Architecture</td>
<td>Design Vladimir Mink, Coalt Engineering; Michel Labrie, Hughes, Condor Marter, Albert Biclo, Coalt Engineering</td>
<td>Dennis Salton, Naval Facilities Engineering Command; K. M. Fearer &amp; A. E. Solani, Pacific Northwest National Laboratories, Richland, WA</td>
<td>Chris Walker, Director, Swiss Re; Kevin Fitzpatrick, President, 46 Global Real Estate Investment Corp.; Dennis Dargacz, CEO, Forbo Flooring (Intro); Nathan Williams, President, World Green Building Council (Intro)</td>
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<td>German Examples and Innovations in Green Building Design, Friedrich Sick, FHTW Berlin University; \ of Applied Sciences; New Directions in Solar Electric Architecture, Jeffery Wootan, Solar Design Associates</td>
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<td>Friday</td>
<td>Great Green Homes, Robyn Lawrence, Natural Home &amp; Garden</td>
<td>Design Vladimir Mink, Coalt Engineering; Michel Labrie, Hughes, Condor Marter, Albert Biclo, Coalt Engineering</td>
<td>Peter Park, City of Denver; Daryl Wine, City of Denver; Amy Mackler, City of Denver</td>
<td>Green Building Market Opportunities in China and Southeast Asia, Matthias Kups, BCI Asia Chairman, NSW, Australia Additional Speakers TBA</td>
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<td>November 17</td>
<td>You Take the High-Rise and We’ll Take the Low-Rise: LEED and the Development of High Performance Multi-Unit Homes in Chicago, Susan King &amp; Harley Ellis, Divemara, GreenWorks Studio; Kerry Dickson, LR Development Company LLC</td>
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| 100 SERIES  | 105 Building a Successful Integrated Team with Contractors  
106 Evaluating and Learning from Green Buildings: Using Experience and Performance to Improve Potential  
Michael Holtz, Architecon; Architectural Energy Corporation; Leah Zagrowski, Center for the Built Environment; Laura Case, Emory University; Gina Frangione, Cascadia Region Green Building Council; Cathy Higgins, New Buildings Institute, White Salmon, WA  
107 Sold! Growing Demand for High Performance Homes  
Residential Green Building Programs: How to Move an Industry, Kimm Calzolino, Built Green Colorado & Home Builders Association of Metro Denver; Bob Taber, Thomas Taber & Dancers  
Selling the Green Picket Fence, Brent Snyder, Century Real Estate; Jesse Ackdins Ill, Shears Ackdins  
108 Sustainable Sites: Thriving in a Storm-Structured Planning to Promote Green  
Going Upstream: From Watershed Degradation to Restoration, Gerald Wilhelmsen, Conservation Research Institute; Loring Baldur, Watershed Committee of the Ozarks  
Urban and Community Planning for Green: The Concord-Allenville Planning Study, Ron Marks, Good Cityz; Jim Farooq, City of Cambridge | | |
| Wednesday  | 205 Integrating LEED through Construction: From the Horse’s Mouth  
Strategies Employed on Northern Arizona University’s Applied Research and Development Facility; Martin Oson, Kitchel & Richard Boxen, Northern Arizona University  
Constructing a LEED Gold Building (and Lessons Learned), Charlotte Matthews, Bois Lend Leve | | |
| November 15 | 206 Small Buildings; Big Impacts  
LEED for Existing Buildings at the Food Bank of Western Mass, Abbe Bjorkland, Sebaste Blomberg & Associates  
The Wind NRC LEED Gold Facility: Lessons Learned from Operational and Occupant Experience, Andrew Shapiro, Energy Balance, Inc.  
A Building as an Environmental Education Experience; The Alliance Center’s LEED for Commercial Interiors and LEED for Existing Buildings Building, Renee Aberg, Atmos Energy, Inc. | | |
| 3:30 pm–5:00 pm | 207 Dollars from Sense: The Economics of Green Schools and Hospitals  
Cost Implications for Sustainable Design in Hospitals, Lisa Ray Matthews, Davis Langdon  
Green Schools: Costs and Benefits, Greg Kats, Capital E | | |
| 200 SERIES  | 208 Tools for Designing Green Communities  
Green Gap Ratios: A European Tool to Address LEED’s Short “sited”-ness, Melissa Keeling, Technical University of Berlin; Drew Gangnes, Magnuson Klemencic Associates; Steve Moddemeijer, Seattle Department of Planning and Development  
Building Green Infrastructure into Communities, Andrew Bremer, Sabardon | | |
| Wednesday  | 305 Homebuilding with LEED for Homes  
A Higher Level of Green for Production Homebuilding, Maureen Mable, Steven Winter Associates  
A Systems Approach to Green Building, A LEED for Homes Cost Analysis, Kevin Slack, Northeastern Homes, Inc. | | |
| November 15 | 306 The Sustainability Scorecard: Developing Key Performance Indicators to Measure Sustainable Operations in Existing Buildings  
405 Shrinking the Waste  
Redirecting the Flow of Construction Waste in Kansas City, Bradley Hires, BRAW Architects  
Capturing Value through Deconstruction: Green Building Begins with Responsible Disposal, Ted Kiff, The Retire People of America, Inc. | | |
| 300 SERIES  | 406 Operations and Maintenance (O&M) for IEQ and Energy Efficiency  
What You Need to Know About O&M and Green, David Maddern, U.S. EPA  
What Custodial Operations Mean for Green, David Frank, American Institute for Cleaning Sciences; | | |
| Thursday  | November 16 | 506 Lessons Learned: Let Me Show You My Scars  
Avoiding the Pitfalls of Green Construction, Claire Johnson, Jeter Jen; Melanie Townshend, Gilbane Building Co.  
LEED Construction, Risk and Ethics, Kimberly Hosen, USGBC  
Going Undercover... as a Carpenter, Nicole Starnes Taylor, JAS Design-Build | | |
| 8:00 am–9:30 am | 507 Green Streaming: Winning Support for Building Green  
Building Green by Building Coalitions, Anthony Bernheim,  
Savings in Energy Demand, Marty Keller, First Community Housing; Brian Goett  
Build It Green Negotiating a Green Mindset, Moshie Cohen, The Negotiating Table | | |
| 400 SERIES  | 407 From the Inside Out: Lessons in Organizational Change  
You Can Lead Them to Wheat Grass... Lessons in Corporate Culture: Branding, Integration and Market Position, Rand Ekman, GWWP  
Walking the Talk: The Green Renovation of a Development Company, Jon Rainer, Forest City Enterprises  
Nature or Nurture: A Case Study of Transformational Culture Change, Mona Amodeo, ID Group | | |
| Thursday  | November 16 | 408 Integrating Ecological Solutions: Wastewater, Stormwater and Restorative Landscapes  
The Use of Water in a Sustainable Environment: Principles and Examples, Michael Ogden, Natural Systems International  
Plugging the Dike: Improving Leaks in the LEED Water Efficiency and Sustainable Sites Credits for Greater Stewardship, Kathy Poole, Biobratz, Inc.  
Shane Smith, Chymnue Botanic Garden | | |
| 10:30 am–12:00 pm | 508 Green Communities: Looking Backward and Forward  
The Metrics of Sustainable Communities: The Cost of Conventional Development, William Dick, NAI  
The Conservation of Community: Low-Impact Development for Affordable Housing, Cynthia Gray, Teri Dallit and Partners, Inc.  
Learning from Sea Ranch: Green Residential Development in Mid-Life, David Alpert, AI, NBA, LEED AP | | |
| Saturday  | November 17 | 605 Conducting Enhanced Commissioning Design Reviews  
H. Jay Ends, Commissioning and Green Building Services; Karl Stum, Summit Building Engineering; Lance Peterson, NW Energy Efficiency Alliance | | |
| 6:00 SERIES  | 606 Embracing Continuous Improvement  
Peak Performance: Internalizing the Practices of LEED for Existing Buildings, Elaine Age, Green Building Services, Inc.; Dorothy Abastado, Zero Waste Alliance | | |
| Friday  | November 17 | 607 The Business of Green Building Design: What 12 LEED Projects Have Taught Harvard University  
Leah Sharp, Michael Crowley & Tom Vautin, Harvard University | | |
| 8:00 am–9:30 am | 608 Doing Well with Stormwater  
Strategies for Sustainable University Campus Development, Michael Sato, Diamond and Schmitt Architects | | |
The Water Footprint: Opportunities to Collect, Use, and Reuse Water Onsite, Greg Hurst, EDOW | |
### Session Schedule (3 of 3)

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<th>Beyond Buildings</th>
<th>Special Presentations</th>
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| **100 SERIES**  
Wednesday  
November 15  
10:30 am-12:00 pm | 109 Sidwell Friends Middle School, Let Your Campus Speak: Sustainable Design as a Catalyst for Transformation  
Amelia Floresta, Kieran Timberlake Associates LLP; José Almimara, Andropogon Associates, Ltd.; Iris Ambar, Greenstreet LLC | 110 Power to the People: Today’s Trash is Tomorrow’s Fuel  
David Gurashaw, Interface Floorings Systems, Inc.; Christopher Wolf, U.S. EPA Climate Change Division | Best of Greenbuild: Herbert Dreisitl on Landscape Architecture  
Atelier Dreisitl | Tuesday, Nov.14, Members Only  
USGBC Day with David Suzuki  
David Suzuki Foundation |
| **200 SERIES**  
Wednesday  
November 15  
3:30 pm-5:00 pm | 209 Green Chemistry: The Next Plateau for Green Building Materials  
John Warner, University of Massachusetts; Terry Calline, Carnegie Mellon University; Paul Anastas, U.S. EPA | 210 Women in Green: Voice of Sustainable Design  
Gail Lindsey, Design Harmony; Susan Maxwell, Susan Maxwell Partners; Diane Dillon-Ridgley, Interface; Kath Williams, World Green Building Council | Best of Greenbuild: Nancy Clanton & Greg Franta on Lighting  
Clanton & Associates, Inc. & Rocky Mountain Institute | Wednesday, Nov.15, 8:00 - 10:00 am  
Opening Plenary: Sustainable Cities  
Chris Lueckeman on Building Technologies  
Arup |
| **300 SERIES**  
Thursday  
November 16  
8:00 am–9:30 am | 309 Standard Deviations: Setting Higher Benchmarks  
Insights from Europe: What Are Environmental Product Declarations? How is Government Policy in Europe Facilitating the Transition from Product to Building Assessments? Eva Schminkie, Five Winds International  
The BIFMA Sustainable Office Furniture (SOFa) Standard  
Diraco Van Valkenburg, Steelcase Inc.; Mark LeCraw, Interface Fabrics; Paul Chalmer, National Center for Manufacturing Sciences | 310 Green Visions for Displaced Communities  
Integrated Design Charrettes for Northern Communities: Sustainability and the Design Process  
Bill Stemp, Canada Mortgage and Housing Corporation  
Rwanda: Micorsom for Global Sustainability  
Stephen Brooks, O2 Architecture; Carl Workington, O2 Architecture | LEED Platinum Project Showcase I: Highlights from this year’s top-rated projects  
Invited Speaker: Dr. Rose Mukankomeje, Director General, Rwanda Environmental Management Authority | Eileen Claussen on Climate Change  
Pew Center on Global Climate Change  
Thomas C. Leppert on Construction  
Turner Construction Co.  
Invited Speaker: Alexander Karsner  
U.S. Department of Energy (DOE) |
| **400 SERIES**  
Thursday  
November 16  
10:30 am–12:00 pm | 409 Approaching Zero: Striving for a Carbon-Neutral Neighborhood  
Coprol Learning from Mistakes—and Triumphs—at the RedZED Urban Eco-Village  
Greg Searle, One Planet Living North America  
How to Design High Performance Homes: A Whole-Building Design Tool  
Murray Milne, UCLA | 410 What’s Next?: How Long Will Your Buildings Last?  
David Johnson, What’s Working  
Efficient Suburbs of the Future  
Steve Ramey, Cities3  
Invited Speaker: Romain Ponte, Bombardier Transportation | LEED Platinum Project Showcase II: Highlights from this year’s top-rated projects  
Tom Hoyt and the McStain Neighborhoods Team on Residential Development  
McStain Neighborhoods  
Peter Calthorpe on New Urbanism  
Calthorpe Associates | |
| **500 SERIES**  
Thursday  
November 16  
3:30 pm–5:00 pm | 509 Beyond Kilowatts: Daylight and Other Benefits of Saving Energy  
Non-Energy Benefits in Commercial New Construction Energy Efficiency Programs: Omitted and Highly Valued Impacts  
John Gardner, SERA, Inc.; Lisa Skumatz, SERA, Inc.  
Keys to Good School Daylighting  
Michael Nicklas, Innovative Design, Inc.  
Real-World Research Data Shows How to Design Daylight-Linked Lighting Control Systems that Survive and Save Energy  
Owen Howlett, Heschung Mahone Group | 510 Slowing Climate Change through an Alternative Energy Future: A View from NREL  
Otto Van Geet, NREL; Terry Penney, NREL | Green Pioneer: A Conversation with Randy Croxton  
(Human-Centered Architecture)  
Croxton Collaborative | Peter Calthorpe on New Urbanism  
Calthorpe Associates |
| **600 SERIES**  
Friday  
November 17  
8:00 am–9:30 am | 609 Got LCA?: Strengthening Skills to Improve Sustainable Building Products  
Paul Firr, Interface Research; Andrea Russell, Rio Tinto Borac; Steve Euer, Armstrong World Industries | 610 The Noisette Community: Sustainable Design at the Urban Scale  
Harry Gordon and Burt Hill; Klos Kettelman Associates, John Knott, Noisette Company; Bob Berkebie, BNIM Architects | Best of Greenbuild: 2005 Greening the Gulf Charrettes—One Year Later  
Elizabeth Teel Galante, Director of Global Green New Orleans; Forest Bradley-Wright, Alliance for Affordable Energy  
New Orleans; Ray Manning, Mayor’s Bring New Orleans Back Urban Planning Committee; Convener: Bill Browning | Frances Cairncross on Communication & Economy  
Oxford University  
Friday, Nov.17, 10:00 am - 12:00 pm  
Closing Keynote Jeffrey Sachs  
The Earth Institute; Columbia University |
Biophilic Design: Principles, Practices and Benefits


Cost: FREE

The term “biophilic design” derives from E.O. Wilson’s seminal book, *Biophilia*, which proposes that humans are inextricably linked — emotion-ally, physiologically, and spiritually — to the processes and elements of nature as a result of our evolutionary history in biocentric environments. Despite this evolved need for affiliation with nature, many of our buildings turn their back on nature, becoming little more than dead stuff in the environment. This workshop will address approaches and practices that link biophilia more effectively to sustainable design as a means of creating buildings, neighborhoods, and communities that foster human health and well being while also restoring natural habitat. The workshop will draw on lessons and findings from the Yale sponsored symposium, “Bringing Buildings to Life: the Theory, Science and Practice of Biophilic Building Design,” held in May 2006.

Toward the Next Generation of Site and Water Metrics

Led by: American Society of Landscape Architects (ASLA) Representative

Cost: $150

Sustainable sites — clean air and water, a healthy and diverse biota, high quality surroundings for human beings — are the base components that enable larger sustainable landscapes. The American Society of Landscape Architects (ASLA) and the Lady Bird Johnson Wildflower Center are working to promote healthy, integrated site systems that support ecological function and simultaneously create value for human beings. Come learn about the Systems Integration Tool for Environmentally Sustainable Sites (SITESS) now under development.

Houses that Work with LEED® for Homes

Led by: Energy and Environmental Building Association (EEBA) Representative

Cost: $150

This half-day workshop will introduce attendees to the LEED for Homes Rating System and offer an in-depth understanding of how building science can be effectively integrated to create healthier, more comfortable, more durable, and more energy-efficient homes. You will leave the workshop with a step-by-step process that will help you to get started building high performance green homes.

Successful Project Documentation for Sustainability

Led by: Paul Bertram, CSI and Ross Spiegel, CSI

Cost: $150

This half-day seminar focuses on the basic concepts of documentation. Topics to be addressed include using documentation to achieve sustainability; appropriate technologies used in the design process to develop sustainable facilities; how UniFormat, Master Format 2004 Edition, GreenFormat, and OmniClass are used in the documentation process; and how LEED requirements are used in the business process by the owner, designer, contractor, and supplier.

Paper, Rock, Scissors: Learning, Using and Selling Green Interiors

Led by: American Society of Interior Designers (ASID) and International Interior Design Association (IIDA) Representatives

Cost: $150

For the first time, ASID and IIDA are joining forces to provide this three-part post-conference session intended to educate, excite and motivate attendees to infuse green principles into interior design. In Part I, ASID will offer a provocative discussion on its five new sustainable white papers for design professionals, which address the larger picture of integrated design and global impacts. In Part II, IIDA will discuss the first annual IIDA/Metropolis Smart Environments Awards, which attracted interior design projects from around the world. Finally, Part III will guide attendees toward successfully marketing green design within their own practice. The take-away message: green interiors are a differentiator you can’t afford to miss.

Greenbuild Slam Denver

Led by: James Weiner, AIA, Collaborative Project Consulting, Los Angeles, CA; Ralph DiNola, Green Building Services, Portland, OR; Penny Bond, EnviroDesign Works, Washington, DC; Lynn Boyd, Symantec Corporation, Santa Monica, CA

Cost: Free

Join our instigators as they provoke your best response to a nearly unsolvable integrated design proposition. In this hands-on collaborative workshop for seasoned thought leaders from all professions, we’re not looking for a definition of “green,” arcane Life Cycle Assessment (LCA) methodology, or gilt-edged case study — we’re looking for results, and we promise a clear-cut winner. This session brings the rhetorical spices ethos and pathos to locus, challenging ideas of practice and teamwork while seeking a roadmap to re-engineer the project delivery process.
Saturday, November 18: 9:00 am to 12:00 pm

**Best Practices for Facilities Management: Using LEED for Existing Buildings to Improve the Bottom Line**

**Led by:** Larry Friedberg, Lance Shepherd, Colorado Dept of Personnel and Administration, Denver, CO; Charlie Johnson, Chevron Energy Solutions, Overland Park, KS; Linda K Smith, Colorado Governor’s Office of Energy Mgmt & Cons, Denver, CO; Tia Heneghan, Sebastia Blomberg & Associates, Colorado Springs, CO

**Cost:** $150

You’ve heard about green cleaning, energy management, construction waste recycling, environmentally preferred materials and more, but where should you begin? Join us for a day of practical guidance on using LEED as a tool to help your organization move toward greener strategies that save money. Leverage the procedures and tools developed for the first three LEED for Existing Buildings State of Colorado demonstration projects, and learn how to access these no-cost sample procedures online.

**Comprehensive Introduction to Green Roof Technology**

**Led by:** Marcus de la Fleur, Conservation Design Forum, Inc., Elmhurst, IL

**Cost:** $150

Green roof technology has often been surrounded by myths and prejudice despite being a household practice for decades in Europe. Now that cities like Chicago and Portland have embraced the idea of vegetated roof tops, myth and prejudice have given way to increased recognition of this technology and its benefits. Despite this positive development many questions remain, many of them technical in nature. This session will address most of these questions and provide a comprehensive introduction into green roof technology.

**New Urbanism 101**

**Led by:** Doug Farr, Farr Associates, Chicago, IL; John Norquist, Congress for the New Urbanism, Chicago, IL; Bill Lennertz, National Charrette Institute, Portland, OR; Ann Daigle, PlaceMakers, Ventura, CA; Susan Mudd, Congress for the New Urbanism, Chicago, IL

**Cost:** $150

Founders and long-time members of the Congress for the New Urbanism (CNU) will present a primer on the principles of new urbanist design, which supports compact, walkable, diverse, transit-accessible communities as an alternative to wasteful, unhealthy suburban sprawl. The program will examine basic principles, exemplary projects from around the country, and cutting-edge implementation strategies like form-based and Transect codes. This half-day seminar will address all scales of community building, from the building and block to the neighborhood to those with a regional context.

**Solar Electric Buildings**

**Led by:** Steven Strong, Solar Design Associates, Inc., Harvard, MA

**Cost:** $150

Interest in the building integration of photovoltaics—where the photovoltaic elements become an integral part of the building, often serving as the weather skin—is growing world-wide. A whole new vernacular of Solar Electric Architecture is emerging. This highly visual world overview of building-integrated photovoltaics will feature descriptions of components and systems using the best built examples in the U.S., Europe and Japan. Early photovoltaic-powered buildings provide a window into the coming new era of energy-producing architecture, where this elegant, life-affirming technology will become an integral part of the built environment.

**Using ‘The Natural Step’ Sustainability Framework to Move toward the Design and Construction of Fully Sustainable Buildings**

**Led by:** Duke Castle, Oregon Natural Step Network, Lake Oswego, OR; Clark Brockman, John Echlin, SERA Architects, Portland, OR; Scott Lewis, Brightworks, Portland, OR; Dennis Wilde, Gerding/Edlen Development Company, Portland, OR

**Cost:** $150

The Natural Step (TNS) is a framework grounded in natural science that serves as a guide for businesses, communities, educators, government entities, and individuals on the path toward sustainable development. This workshop is for experienced LEED® practitioners interested in learning how to use TNS as a visioning tool to complement the tactical strategies rewarded by the LEED Green Building Rating System™. Workshop components include TNS fundamentals, interactive co-charettes, case studies, take-home tools and hand-outs.

Saturday, November 18: 9:00 am to 5:00 pm

**Delving Deeper: What Really Makes Sustainability Work?**

**Led by:** Gail Lindsey, Design Harmony, Wake Forest, NC; Nadav Malin, BuildingGreen, Inc., Brattleboro, VT; Bill Reed, Integrative Design Collaborative, Arlington, MA; John Boecker, 7 Group Inc., Harrisburg, PA; Joel A. Todd, Environmental Consultant, Cabin John, MD

**Cost:** $295

Seminar participants will have the opportunity to collectively and individually investigate this question while discovering the deeper patterns of “successful sustainability.” Patterns will be explored on multiple levels in terms of core values, developing a core purpose, and engaging core process. Also covered will be techniques for generating and sustaining personal, group, and community energy. Existing examples (from the personal to the community level) and emerging models will be both shared by the presenters and elicited from participants.

**Green Advantage Training**

**Led by:** Rob Fleming, Philadelphia University, Engineering and Design Institute, Philadelphia, PA; Joe Weidle, Bedwell Construction, West Chester, PA

**Cost:** $295

Green Advantage® is a nonprofit initiative designed to encourage building-related practitioners (construction trade personnel) to become more knowledgeable about green building practices and approaches including: The LEED® Rating System, green building materials; energy and water efficiency; improving air quality and the health of building occupants; and land management practices that protect wildlife habitats, soil and water. This full-day training course prepares individuals for the Green Advantage® Commercial Exam for Green Advantage® Certification. LEED® projects that include a percentage of Green Advantage® Certified contractors on the building team qualify for a LEED® innovation credit. For information visit www.dvgbc.org.
REGISTRATION

Registration Information

2006 Registration Deadlines:
Sep 15 Early Registration Discount Deadline
Oct 13 Deadline to Register and Receive Name Badge by Mail
Oct 25 Deadline to Register by Mail (postmarked 10/25)
Oct 31 Hotel Cancellation Deadline
Oct 31 Conference Cancellation Deadline (80% Refund)
Nov 13–18 Onsite Registration

Confirmation
You will receive an email confirmation within one week of receipt of this registration form. If an email address is returned undeliverable, a fax or postal mail copy will be sent within 7–10 days.

Badge Pickup
Attendees who register prior to October 13, 2006 will have their badges mailed to the address on their registration record. Anyone registering after that date will be able to pick up their badges on-site at The Colorado Convention Center during posted registration hours.

Cancellations, Changes, Substitutions, and Refunds
All cancellations, changes, and substitution requests must be made in writing prior to October 31, 2006. Cancellations received on or before October 31, 2006 will be refunded 80% of all fees paid. After October 31, 2006 no refunds will be made for any cancellations (conference registration, exhibit hall, workshops or optional events) or no shows. Substitutions may be made without penalty.

Questions
For questions regarding your registration, please call our Customer Service Team at 330-425-9330 (8:30 AM – 5:00 PM EST) or email greenbuild@conferon.com.

Three easy ways to register
On the web at www.greenbuildexpo.org
FAX the completed form to 330-963-0319
Mail the completed form to: USGBC Greenbuild Expo
PO Box 714502
Columbus, OH 43271-4502

Section 1: Attendee Information

Please print clearly and use one form per registrant.

Reg. ID Code from upper right-hand corner of address label:
First Name: ___________________________ Middle Initial: _______ Last Name: ___________________________
First Name Printed on Badge: 
Company: ___________________________
Title: ___________________________
USGBC Member: [ ] yes [ ] no
Address: 
City: ___________________________ State: _______ ZIP: _______ Country: ___________________________
Phone: __________ Extension: __________
Fax: __________
Email (required for registration confirmation): ___________________________
AIA Number (required for continuing education credits): ___________________________
[ ] Check here if you do not wish to receive conference mailers
[ ] Check here if you require special services
Add your specific needs here: ___________________________

If you have a special dietary request, and plan on attending conference luncheons, please select it below:
[ ] Vegetarian [ ] Vegan [ ] Gluten Free [ ] Kosher Meals [ ] Other Food Allergies (you will be contacted for more information)

Section 2: Attendee Questions
Please fill in the information and answer complete the survey below. The results are used to plan future Greenbuild conferences.

1. Do you intend to pursue AIA continuing education credits at Greenbuild? [ ] Yes [ ] No
   (If yes make sure you’ve entered your AIA number in the Attendee Information section)

2. How are you involved in the purchase of products and services in your company? [ ] Recommend [ ] Approve [ ] Specify [ ] No Role

3. What is the annual volume of products purchased or specified with which you are involved?
   [ ] Under $250,000 [ ] $250,001 to $500,000 [ ] $501,000 to $1 Million [ ] $1 Million to $5 Million [ ] Over $5 Million

4. Are you a member of your local USGBC Chapter? [ ] Yes [ ] No

5. Are you a LEED Accredited Professional? [ ] Yes [ ] No

6. Have you attended Greenbuild before? (please select all years that apply)

7. What is your employer’s industry sector?
   [ ] Architecture [ ] Civil Engineering [ ] Construction [ ] Corporate/Retail [ ] Education [ ] Finance/Insurance
   [ ] Government (Federal) [ ] Government (State/Local) [ ] Interior Design [ ] Landscape Architecture [ ] Manufacturing
   [ ] MEP Engineering [ ] Nonprofit [ ] Other [ ] Planning (Site, Master, Urban/Regional) [ ] Professional Services Consulting
   [ ] Real Estate (Commercial) [ ] Real Estate (Residential) [ ] Structural Engineering [ ] Trade Association [ ] Utility/Energy Service

8. What is your area of professional practice?
   [ ] Administrator [ ] Architect [ ] Builder/Contractor [ ] Building Owner [ ] Consultant [ ] Developer [ ] Educator
   [ ] Engineer (MEP) [ ] Engineer (Civil) [ ] Engineer (Structural) [ ] Executive [ ] Facility Manager [ ] Industrial Designer
   [ ] Interior Designer [ ] Landscape Architect [ ] Lender [ ] Marketing/Communications Professional
   [ ] Planner - Urban/Regional [ ] Product Materials Specialist [ ] Project Manager [ ] Property Manager [ ] Real Estate Broker
   [ ] Researcher [ ] Scientist [ ] Student

9. How did you hear about Greenbuild?
   [ ] USGBC website [ ] greenbuild website [ ] mailed brochure [ ] email [ ] word of mouth [ ] info from an exhibiting company

10. Do you plan to attend the Exhibit Hall Opening Reception on Tuesday evening, November 14? [ ] Yes [ ] No
### Section 3: Conference Registration

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
<th>Early Price*</th>
<th>Regular Price</th>
<th>Amount Owed to Register</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>USGBC Day (Members Only)</strong>&lt;br&gt; Tuesday, November 14</td>
<td>Complimentary for USGBC Members.</td>
<td>$0</td>
<td>$0</td>
<td>$0</td>
</tr>
<tr>
<td><strong>Conference and Exposition Registration</strong>&lt;br&gt; Wednesday-Friday, November 15-17</td>
<td>USGBC Member</td>
<td>$575</td>
<td>$675</td>
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<td></td>
<td>Non-Member</td>
<td>$750</td>
<td>$950</td>
<td>$</td>
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<tr>
<td></td>
<td>Student/Emerging Green Builders (requires ID; meals NOT included)</td>
<td>$100</td>
<td>$100</td>
<td>$</td>
</tr>
<tr>
<td></td>
<td>Student/Emerging Green Builders w/meals (25 years or younger and do not belong to a USGBC member company; driver’s license required)</td>
<td>$225</td>
<td>$225</td>
<td>$</td>
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<tr>
<td><strong>Exhibit Hall Only</strong></td>
<td>Regular</td>
<td>$75/Day</td>
<td>$75/Day</td>
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<tr>
<td></td>
<td>Nonprofit</td>
<td>$50/Day</td>
<td>$50/Day</td>
<td>$</td>
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<tr>
<td></td>
<td>Student</td>
<td>$25/Day</td>
<td>$25/Day</td>
<td>$</td>
</tr>
<tr>
<td><strong>Guest Registration</strong>&lt;br&gt; (does not apply to co-workers or business partners, meals not included)</td>
<td>All</td>
<td>$300</td>
<td>$350</td>
<td>$</td>
</tr>
<tr>
<td><strong>One Day Registration</strong>&lt;br&gt; Which day will you attend?</td>
<td>11/15</td>
<td>$325</td>
<td>$325</td>
<td>$</td>
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<tr>
<td></td>
<td>11/16</td>
<td>$325</td>
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<td></td>
<td>11/17</td>
<td>$325</td>
<td>$325</td>
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**TOTAL SECTION 3** $0

### Section 4: LEED Workshops

<table>
<thead>
<tr>
<th>Workshop</th>
<th>Time</th>
<th>Early Price*</th>
<th>Regular Price</th>
<th>Amount Owed to Register</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tuesday, November 14</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Full-Day Workshops:&lt;br&gt; (choose one)</td>
<td>8:30 AM-5:00 PM</td>
<td>USGBC Member: $325</td>
<td>USGBC Member: $355</td>
<td>$</td>
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<td></td>
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<td>Non-Member: $425</td>
<td>Non-Member: $475</td>
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<tr>
<td>Half-Day Morning Workshops:&lt;br&gt; (choose one)</td>
<td>8:30 AM-12:30 PM</td>
<td>USGBC Member: $150</td>
<td>USGBC Member: $180</td>
<td>$</td>
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<tr>
<td></td>
<td></td>
<td>Non-Member: $200</td>
<td>Non-Member: $250</td>
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</tr>
<tr>
<td>Half-Day Afternoon Workshops:&lt;br&gt; (choose one)</td>
<td>1:00 PM-5:00 PM</td>
<td>USGBC Member: $150</td>
<td>USGBC Member: $180</td>
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<td></td>
<td></td>
<td>Non-Member: $200</td>
<td>Non-Member: $250</td>
<td></td>
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<tr>
<td><strong>Friday, November 17</strong></td>
<td></td>
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<tr>
<td>Half-Day Afternoon Workshops:&lt;br&gt; (choose one)</td>
<td>1:00 PM-5:00 PM</td>
<td>USGBC Member: $150</td>
<td>USGBC Member: $180</td>
<td>$</td>
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<td></td>
<td></td>
<td>Non-Member: $200</td>
<td>Non-Member: $250</td>
<td></td>
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</tbody>
</table>

* Early Registration Prices good through September 15, 2006.
**Section 5: Optional Events**

<table>
<thead>
<tr>
<th>Workshop</th>
<th>Time</th>
<th>Early Price*</th>
<th>Regular Price</th>
<th>Fill in Amount Owed to Register</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tuesday, November 14</strong></td>
<td></td>
<td></td>
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<tr>
<td>The Greening Colorado Challenge Walking Tour</td>
<td>8:00 PM–10:00 PM</td>
<td>$0</td>
<td>$0</td>
<td>$</td>
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<tr>
<td><strong>Wednesday, November 15</strong></td>
<td></td>
<td></td>
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<tr>
<td>Wednesday Luncheon</td>
<td>Complimentary for Full Conference Attendees. Please confirm your attendance by filling in amount owed as $0.</td>
<td>12:00 PM–1:30 PM</td>
<td>Full Conference Attende $0 Exhibitor, Student, EGB, Guest and One Day: $35</td>
<td>$</td>
</tr>
<tr>
<td>Rocky Mountain Rendezvous Welcome Gala</td>
<td>7:00 PM–10:00 PM</td>
<td>$50</td>
<td>$75</td>
<td>$</td>
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<tr>
<td><strong>Thursday, November 16</strong></td>
<td></td>
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<tr>
<td>Thursday Luncheon</td>
<td>Complimentary for Full Conference Attendees. Please confirm your attendance by filling in amount owed as $0.</td>
<td>12:00 PM–1:30 PM</td>
<td>Full Conference Attende $0 Exhibitor, Student, EGB, Guest and One Day: $35</td>
<td>$</td>
</tr>
<tr>
<td>2006 USGBC Annual Leadership Awards Celebration at The Fillmore</td>
<td>Complimentary for Full Conference Attendees. Please confirm your attendance by filling in amount owed as $0.</td>
<td>7:00 PM–11:00 PM</td>
<td>Full Conference Attende $0 Exhibitor, Student, EGB, Guest and One Day: $50</td>
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<tr>
<td><strong>Friday, November 17</strong></td>
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<tr>
<td>Friday Luncheon</td>
<td>Complimentary for Full Conference Attendees. Please confirm your attendance by filling in amount owed as $0.</td>
<td>12:00 PM–1:00 PM</td>
<td>Full Conference Attende $0 Exhibitor, Student, EGB, Guest and One Day: $35</td>
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<tr>
<td>Half-Day Green Building Tours  (select one)</td>
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<tr>
<td>Tour 1: Across the South Platte Walking Tour</td>
<td>1:00 PM–5:00 PM</td>
<td>$35</td>
<td>$50</td>
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<tr>
<td>Tour 2: Office and University Campuses</td>
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<td>Tour 3: Neighborhood Developments</td>
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<tr>
<td>Tour 4: Denver West</td>
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<tr>
<td>Tour 5: The Greening of Two Courthouses</td>
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<tr>
<td>Post-Conference Seminars:  (select one)</td>
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<tr>
<td>Toward the Next Generation of Site and Water Metrics (ASLA)</td>
<td>1:00 PM–5:00 PM</td>
<td>$150</td>
<td>$200</td>
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<tr>
<td>Houses that Work with LEED® for Homes (EEBA)</td>
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<tr>
<td>Successful Project Documentation for Sustainability (CSI) (Ends at 4:00 pm)</td>
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<tr>
<td>Paper, Rock, Scissors: Learning, Using and Selling Green Interiors (ASID/IIDA) (Ends at 4:00 pm)</td>
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<tr>
<td>Biophilic Design (FREE) Fill in amount as $0</td>
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<tr>
<td>Greenbuild Slam Denver (FREE) Fill in amount as $0</td>
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<tr>
<td><strong>Saturday, November 18</strong></td>
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<tr>
<td>Full-Day Green Building Tours:  (select one)</td>
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<tr>
<td>Tour 6: Denver Region-State Building to Artists’ Lofts</td>
<td>8:00 AM–5:00 PM</td>
<td>$60</td>
<td>$85</td>
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<tr>
<td>Tour 7: LEED in Boulder- Setting High Standards with a Range of Projects</td>
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<tr>
<td>Tour 8: LEED in Fort Collins - World Class Health Care to Sustainable Beer</td>
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<tr>
<td>Tour 9: LoDo Walking Tour -LEED in Lower Downtown Denver</td>
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<tr>
<td>Post-Conference Seminars: Morning Only  (select one)</td>
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<tr>
<td>Best Practices for Facilities Management: Using LEED to Improve the Bottom Line</td>
<td>9:00 AM–12:00 PM</td>
<td>$150</td>
<td>$150</td>
<td>$</td>
</tr>
<tr>
<td>Comprehensive Intro to Green Roof Technology</td>
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<tr>
<td>New Urbanism 101</td>
<td></td>
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<tr>
<td>Solar Electric Buildings</td>
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<tr>
<td>Using ‘The Natural Step’ Sustainability Framework</td>
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<tr>
<td>Post-Conference Seminars: Full Day  (select one)</td>
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</tr>
<tr>
<td>Delving Deeper: What Really Makes Sustainability Work?</td>
<td>9:00 AM–5:00 PM</td>
<td>$295</td>
<td>$295</td>
<td>$</td>
</tr>
<tr>
<td>Green Advantage Training</td>
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<tr>
<td><strong>TOTAL SECTION 5</strong></td>
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<td></td>
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</tr>
</tbody>
</table>

* Early Registration Prices good through September 15, 2006.
Section 6: Conference Proceedings CD-ROM

The Greenbuild 2006 Proceedings CD-ROM is the most complete compilation of the conference events and resources available. It allows you to take all of the concurrent education sessions home with you, both the ones you attended and the ones you could not. This year’s CD-ROM will include:

- Full audio recordings of the keynote presentations, master speakers and concurrent education sessions complete with synchronized PowerPoint (when available), speaker bios and photos
- LEED Certified Project Posters in hi-resolution flash media format for easy viewing
- Complete exhibitor guide with floor plan and contact information
- Upcoming Greenbuild links with sites, dates, and registration information
- Scrapbook of photos from the convention

<table>
<thead>
<tr>
<th>Description</th>
<th>Price*</th>
<th>Fill in Amount to Order</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conference Proceedings CD-ROM</td>
<td>$99 (Regularly $159)</td>
<td>$</td>
</tr>
<tr>
<td>Conference Proceedings CD-ROM with MP3 Option</td>
<td>$139 (Regularly $199)</td>
<td>$</td>
</tr>
</tbody>
</table>

Section 7: Conference Registration Payment Information

**Membership Discount:**
Join USGBC now and save $175 per Greenbuild registration. For more information and to join go to: http://www.usgbc.org/membership

**Summary of Fees from Previous Page**

<table>
<thead>
<tr>
<th>Section 3: Conference Registration</th>
<th>$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section 4: LEED Workshops</td>
<td>$</td>
</tr>
<tr>
<td>Section 5: Optional Events</td>
<td>$</td>
</tr>
<tr>
<td>Section 6: Conference Proceedings</td>
<td>$</td>
</tr>
<tr>
<td><strong>Total Amount Due:</strong></td>
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</tr>
</tbody>
</table>

**Your Account Information:**

- **Card Type:**
  - [ ] American Express
  - [ ] Discover
  - [ ] MasterCard
  - [ ] Visa
- **Account Number:**
- **Exp Date:**
- **Security Code:**
- **Signature:**
- Please complete if card holder name and address are different from above registrant information above.
- **Card Holder Name:**
- **Billing Address:**
- **City:**
- **State:**
- **ZIP:**
- **Country:**

**Section 8: Housing Requirement**

Please check one of the following:

- [ ] I am making my hotel reservation online at www.greenbuildexpo.org/Register.
  (You do not need to complete Section 9.)
- [ ] I do not require housing.
  (You do not need to complete Section 9.)
- [ ] I am sharing a room with someone who is making the reservation. Name of the room holder is: ____________________________
  (You do not need to complete Section 9.)
- [ ] I would like to reserve a room using the Hotel Reservation Form. (Please complete Section 9)

**2006 Housing Deadlines**

- Oct 11 Deadline to Reserve a Discounted Hotel
- Oct 31 Deadline to Cancel a Discounted Hotel (100% refund)

**Making a Reservation**
To receive discounted hotel rates for Greenbuild 2006 you must reserve your room through our housing bureau. Please do not call the hotels directly. The easiest way to make a reservation is online at www.greenbuildexpo.org/Register, where you can find out room availability instantly, as well as change or cancel your reservation. You can also use this housing reservation form to fax, mail or call in your request.

**Deposits**
All hotels require a deposit equal to one night’s stay – your credit card will be charged when you guarantee your reservation online or when form-based reservations are confirmed by the hotels. Due to strict hotel policies, all housing arrangements must be made and guaranteed by a credit card no later than October 11, 2006.

**Cancellation Policy**
The USGBC Registration and Housing Bureau must receive all reservation cancellations by October 31, 2006. A cancellation confirmation number will be given in the event there is a problem with deposit refund. If you need to cancel after the 31st, you must do so directly with the hotel at least 24-hours before your scheduled check-in.

**Government Rated Rooms**
A limited number of government rated rooms are available on a first-come, first-serve basis through the USGBC Registration and Housing Bureau. Please call our customer service team at 330-425-9330 (9 am to 5 pm EST) to inquire if rooms are available before submitting this form.
Section 9: Hotel Reservations

Note: If you do not require or have already made housing reservations online there is no need to complete or submit Section 9.

Room Holder:
Name: ____________________________
Address: ____________________________
Phone: ____________________________
Email: ____________________________

Check in Date: ____________________  Check out Date: ____________________
(You must check in between November 12-18 to receive conference rates)  (You must check out by November 20 to receive conference rates)

Check in Date: ____________________  Check out Date: ____________________
(You must check in between November 12-18 to receive conference rates)  (You must check out by November 20 to receive conference rates)

No. of Guests per room including yourself:
☐ Special Needs  (If you or your guest(s) have special needs that may affect your housing, check here and a conference representative will contact you to discuss accommodations.)

Hotel Preference
Please list your top three choice hotels along with room size and amount. Reservations are on a first-come, first-serve basis. If you list only one hotel and it is not available a hotel will be assigned to you.

<table>
<thead>
<tr>
<th>Hotel</th>
<th>Single</th>
<th>Double</th>
<th>Triple</th>
<th>Quad</th>
<th>Rate Per Night</th>
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</table>

Reservation Credit Card Guarantee
Your credit card may be charged by the hotel for one night’s room and tax when this reservation request is made.

Your Account Information:
☐ Use same credit card provided in Section 7.
Card Type: ☐ American Express ☐ Discover ☐ MasterCard ☐ Visa
Account Number: ____________________________
Exp Date: ____________________________ Security Code: ____________________________
Card Holder Name: ____________________________
Billing Address: ____________________________
City: ____________________________ State: ____________________________ ZIP: ____________________________ Country: ____________________________
Signature: ____________________________
I agree to pay the amount of one night’s room and tax according to card issuer’s agreement.

NEW for 2006! Dedicated Hotel Reservation Website

This year you can manage your housing registration entirely online through the Greenbuild housing registration website. You’ll find a link to it at www.greenbuildexpo.org/Register. Unlike previous years, hotel reservations will be handled separately from conference registration.

Manage your hotel reservation online at www.greenbuildexpo.org/Register
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The U.S. Green Building Council (USGBC) believes that by bringing people together and building consensus we arrive at the best products and solutions. Through our annual Greenbuild conference, the LEED® Green Building Rating System®, Professional Accreditation, and other Council initiatives, green building leaders and others have the opportunity to meet, work together, and build alliances while building their expertise and their businesses.

USGBC Membership, A Year-Long Return on Investment

Everyone is welcome at Greenbuild, but USGBC members receive significant discounts on conference registration fees and also have the opportunity to participate in USGBC Day. Throughout the year, members receive reduced rates on LEED project certification, USGBC and industry publications, Professional Accreditation, and events. To learn more about the many benefits of membership, visit www.usgbc.org/join or call 202-828-7422.

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