



Sustainable Practice Workshop

The Hotel Beacon
New York City, NY
January 26, 2012

8.0

LU HSW/ PDH

8.0

GBCI CE

5.5

LA CES



dpcassociates



DPC Associates is a USGBC Education Provider committed to enhancing the ongoing professional development of the building industry and LEED Professionals through high quality education programs. As a USGBC Education Provider, DPC has agreed to abide by USGBC-established operational and educational criteria, and is subject to annual reviews and audits for quality assurance.

We are also pleased to offer AIA & LA CES credit. We have assembled a slate of highly knowledgeable speakers addressing many aspects of sustainable practice. You can register for either the AM or PM sessions, the entire day or both days.

The Workshop includes an assortment of 100, 200 & 300 Level courses.

Attendees to the entire DAY will be awarded 8.0 AIA LU/ HSW/ SD (Learning Units, Health, Safety & Welfare, Sustainable Design) / 8.0 PDH (Professional Development Hours) – Contact Hours, which are accepted in all states for Registered Architects and Professional Engineers / 5.5 LA CES, which are accepted in most states for Registered Landscape Architects/ 8.0 GBCI CE Hours, which are accepted by the Green Building Certification Institute to satisfy credential maintenance requirements for LEED APs and LEED Green Associates, as well.

Date: January 26, 2012

Time: 8:30AM to 5:55PM

Place: The Hotel Beacon,
2130 Broadway at 75th Street,
New York, NY 10023





**Focusing on Existing Buildings –
How Energy Audits Can Help Owners
Reduce their Operating Costs** AIA. 246ENE
1.5 AIA, PDH, GBCI CE

Sean M. O'Brien,
PE, LEED AP
Associate Principal;
Simpson Gumpertz &
Heger

The trend in the Tri-State area has been towards energy savings in existing buildings. How do we work with existing infrastructure to save energy? Focusing solely on new construction projects, while obviously important, ignores a significant potential for savings in existing construction. The process of energy auditing involves a thorough review of the construction of existing buildings to determine the potential for energy savings, including building enclosure, mechanical systems, lighting, hot water heating, and other categories of energy use.

8:30 AM – 10:00 AM

*Project Systems and
Energy Impacts*

**The International Green Construction
Code (IgCC) – Our next step toward
a sustainable future** AIA.247COD
1.5 AIA, PDH, LA CES, GBCI CE

Dennis A. Andrejko,
FAIA, Andrejko and
Associates
Peter J. Arsenault,
FAIA, LEED AP, Peter
J. Arsenault, Architect

On June 29, 2009, the International Code Council (ICC) along with the AIA and ASTM International, announced the formation of the Sustainable Building Technology Committee (SBTC) and charged it with creating an International Green Construction Code (IgCC).

Today's presenters have been actively involved in the development of this revolutionary code, one that is on track to officially launch in early 2012.

10:15 AM - 11:45 AM

*Stakeholder Involvement
in Innovation*

**LEED for High Performance Doors
& Hardware** AIA. 248DOR
1.0 AIA, PDH, GBCI CE

Ruma Som,
Assoc. AIA, AHC,
CSI, CDT; ASSA
ABLOY Door Security
Solutions

Learn the importance of high-performance door and hardware solutions in successful energy efficient and net zero buildings. Describe how doors and hardware affect several applicable LEED credit categories.

12:00 PM - 1:00 PM

*Acquisition, Installation,
and Management of
Project Materials*

**Geothermal Heat Pumps and
Integrating Multiple Renewable
Energy Technologies** AIA. 249GEO
2.0 AIA, PDH, LA CES, GBCI CE

Charles Lazin,
BS EE, Certified
Geothermal Designer,
IGSHPA certified;
President Altren
Consulting and
Contracting, Inc.

Analyze different types of renewable energy systems and how they can be used together. Describe the processes and the economics behind geothermal heat pumps for both heating and cooling. Learn about the synergies involved with systems that integrate solar, wind and geothermal together, in one integrated package.

1:40 PM - 3:40 PM

*Project Systems and
Energy Impacts*

**Sustainable Site
Pavement Systems** AIA. 250PAV
1.0 AIA, PDH, LA CES, GBCI CE

Ken Jomo,
Belgard Hardscapes

Attendees will be introduced to design applications for LEED projects utilizing permeable pavement systems. Develop an understanding of improved land planning through the use of underground stormwater storage.

3:50 PM - 4:50 PM

*Project Site Factors/
Water Management*

**The Climate Change
Imperative: How to reduce
your carbon footprint** AIA. 251CLI
1.0 AIA, PDH, LA CES, GBCI CE

Marc Karell,
PE, CEM; Principal,
Climate Change
& Environmental
Services, LLC

The topic of Climate Change is a major one we see daily in the newspapers and in international debates and forums. Develop cost-effective programs that respond to environmental concerns and address the subject of climate change. Describe the features of a climate change program, in terms of its environmental, as well as energy reduction features, as seen from an environmental science perspective.

4:55 PM - 5:55 PM

*Project Site Factors/
Improvements to the
Indoor Environment*

**Complimentary Lunch 1:00 PM to 1:40 PM
(Full Day Attendees Only)**





Other Information:

Registration Fee: \$169.00* for full day attendee. Morning or afternoon attendance only is \$129.00*. Student full-day registrations are \$129.00* & half-day students are \$109.00*. You can attend both days for \$298.00* Please make checks payable to DPC Associates or Fax Form. Reservations on a first come, first serve basis. Seating is limited. *\$20.00 Fee for paying at door.

Send Registrations to:
DPC Associates,
5 Terry Ln.,
Plainview, NY 11803-5510

Credit Summary	AM SESSION	PM SESSION	FULL DAY
Registered Architects (RA's) & Professional Engineers (PE's)	4.0	4.0	8.0
AIA Health Safety & Welfare (HSW) + Sustainable Design (SD)	4.0	4.0	8.0
Registered Landscape Architects (RLA's)	1.5	4.0	5.5
GBCI CE Hours	4.0	4.0	8.0
Cost	\$129	\$129	\$169

You can register by Faxing to: 516-730-5083, over the phone by calling: 516-681-0057, or by e-mail to: admin@dpcassociates.net

Date: Thursday January 26, 2012
Place: The Hotel Beacon,
2130 Broadway at 75th Street,
New York, NY 10023

Continuing Education Credit: DPC Associates is a registered continuing education provider with the American Institute of Architects Continuing Education System, LA CES of the American Society of Landscape Architects, and the Green Building Certification Institute (GBCI), which is a subsidiary of the US Green Building Council.

Cancellation policy: If you need to cancel your reservation - please send names as soon as possible. Cancellations must be in writing. There is a \$25.00 administrative fee for all cancellations. DPC Associates will accept no cancellations after January 20, 2012.

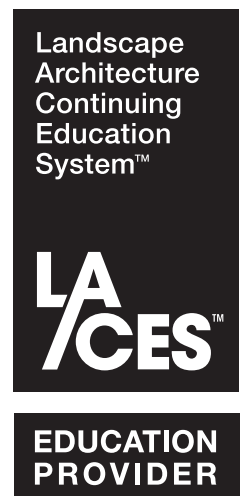
Directions: Call (516) 681-0057 for directions.

Please note: Seminar topics and speakers are subject to change.

Groups: Groups of three (3) or more individuals from the same firm will be offered the reduced price of \$139.00 per person. If group attends both days the price will be \$278.00 per person.



THE COURSES IN THIS WORKSHOP HAVE BEEN REVIEWED AND APPROVED BY THE USGBC FOR CONTENT AND TECHNICAL QUALITY. COMPLETION OF THIS WORKSHOP, OR PARTS THEREOF, WILL PROVIDE UP TO 8.0 CEUS TOWARDS LEED AP & LEED GA CREDENTIAL MAINTENANCE. PARTIAL ATTENDANCE WILL RESULT IN LESS THAN THE FULL 8.0 CEUS.





Registration:

1. Check Desired Section

Day One - Wednesday 01/25/2012			
	Single	Group*	Students**
AM or PM Only	\$129.00	\$109.00	\$109.00
AM Session	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PM Session	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Full Day	\$169.00	\$139.00	\$129.00
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Both Days	\$298.00	\$278.00	\$278.00
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

Day Two - Thursday 01/26/2012			
	Single	Group*	Students**
AM or PM Only	\$129.00	\$109.00	\$109.00
AM Session	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
PM Session	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
Full Day	\$169.00	\$139.00	\$129.00
	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

* Groups of three or more individuals from the same firm will be offered these special prices.

** Full-time students from an accredited college or university, enrolled in an architecture, landscape architecture, building science, planning, engineering or sustainable design curriculum only. Must show current Student I.D. at door to validate special prices.

2. Personal Information

Name:

Title:

Company:

Address:

City: State: Zip:

Telephone:

Email:

AIA/ASLA Number (if Applicable):

3. Payment Method

Check payable to DPC Associates

Credit Card

MasterCard

Visa

American Express

Credit Card No.:

Exp. Date:

Name (as it appears on card):

Authorized Signature:

Company:

Billing Address:

City:

State:

Zip:

4. Detach entire Registration Form and send via fax to 516-730-5083 or by mail to:

5 Terry Lane. Plainview, New York, 11803

Office Use Only:

Amount:

Date:

Authorization #

Batch#

