


# Green Design Conference

First Time In  
Central NY

 1 Day

 **8.0\***  
Total Credit

Troy | NY  
Thursday 04.04.2013

AIA/ HSW/ SD/ PDH  
GBCI CE Hours  
\* 6.0 LA CES Contact Hours



DPC Continuing Education, Inc. has been delivering quality continuing education for design professionals with an emphasis on sustainability –since 2006.

With the growing concerns about climate change, its effects, and the huge amount of energy our buildings continue to use -- this type of training is more important than ever. In 2013, we are adding more seminars on climate change, building information modeling, the science of energy related to conservation of our precious resources and reduction of air pollution, modular construction, and passive solar.

We continue to feature nationally recognized speakers, many who have presented at AIA and USGBC national conventions. We are recognized by the New York State Education Department, New Jersey State Board of Professional Engineers and Land Surveyors and the New Jersey State Board of Architects. We are Registered Providers of continuing education with the American Institute of Architects (AIA), the Green Building Certification Institute (GBCI) – of the USGBC, and the American Society of Landscape Architects (ASLA).

Every workshop event offers you extensive opportunities to learn and to network, and always includes new material, to satisfy your continuing education needs.

Enjoy a special full day event hosted by DPC Continuing Education, Inc.; consisting of a full day of professional Continuing Education credit.

**Dates:** Thursday, April 04, 2013  
**Place:** Hilton Garden Inn  
235 Hoosick Street,  
Troy, NY 12180



Section One | 8:20 AM – 10:20 AM

Section Three | 1:10 PM – 3:10 PM

**Zero Energy Buildings** 254ZER  
2.0 AIA-HSW, PDH, GBCI CE  
1.0 LA CES

**Jean-Pierre Clejan**, NABCEP, IGSHPA, Senior Energy Consultant / Technology Executive, GreenLogic Energy  
*Project Systems and Energy Impacts/ Water Management*

Zero energy buildings are now possible and have been initiated by forward-looking clients, working with knowledgeable professionals. Attendees to this session will not only become familiarized with the essential elements needed to produce a zero energy building, but will take away an appreciation of the actual process of designing and building these edifices.

USGBC Course ID: 90007797

**Solar Energy Systems: Integrated Systems - Landscape + Planning Applications** AIA. 211SOL  
2.0 AIA-HSW, PDH, LA CES, GBCI CE

**Jean-Pierre Clejan**, NABCEP, IGSHPA, Senior Energy Consultant / Technology Executive, GreenLogic Energy  
*Project Systems and Energy Impacts/ Water Management*

The presenter will review current trends in solar renewable energy alternatives, including landscape and site-planning considerations. This session is intended for architects, engineers, landscape architects, planners, facility managers & operators, and building owners. Extensive case studies will be presented.

USGBC Course ID: 90005392

Section Two | 10:30 AM – 12:30 PM

Section Four | 3:20 PM – 5:20 PM

**Methods for Planning and Implementing a Garden Roof Design for Sustainable Technologies** AIA. 272GDN  
2.0 AIA-HSW, PDH, LA CES, GBCI CE

**William F. Foley**, CSI, CCPR, GRP, Sustainable Technologies Specialist, Tremco Incorporated  
*Water Management*

There are a number of ways vegetated roofs can be an aid in developing sustainable design solutions. Describe how vegetated roofs have a positive effect on stormwater management, and gain some practical advice about how to plan and implement your next green roof project. The audience will learn about the compelling reasons to design and implement green roofs in all types of construction environments.

USGBC Course ID: 90009058

**Green Materials Methodologies for LEED Projects** AIA. 287MAT  
2.0 AIA-HSW, PDH, LA CES, GBCI CE

**Douglas P. Casper**, AIA, LEED AP BD+C; President, DPC Continuing Education, Inc.  
*Acquisition, Installation, and Management of Project Materials*

Describe which construction materials are acceptable and which are not. The specific requirements of the LEED Building Design+Construction, Interior Design+Construction, and Operations+Maintenance Reference Guides will be referred to. Case studies of LEED Certified projects will be presented. Suggested approaches for construction waste management are presented, as well. Identify new trends in building product standards and their implications for the building industry.

USGBC Course ID: 90009350





Green Design Conference  
Troy | NY

Thursday, April 04, 2013  
8.0 AIA LU HSW / PDH / GBCI CE - 7.0 LA CES

Attendees will be awarded: 8.0 AIA-HSW (*Learning Units-Health, Safety & Welfare*) / 8.0 PDH (*Professional Development Hours*), accepted in most states for Registered Architects & Professional Engineers / 8.0 GBCI CE Hours, accepted by the Green Building Certification Institute to satisfy credential maintenance requirements for LEED APs and GAs / 6.0 LA CES CEs, accepted in most states for Registered Landscape Architects – for attending full day.

**Groups:** Groups of three (3) or more individuals from the same firm will be offered the reduced price of \$159.00 per person per day.

Full Day \$179.00\* | Morning or Afternoon Session only is \$129.00\*

\*\$20 Fee for paying at door

**Send Registrations to:**

DPC Continuing Education inc,  
5 Terry Ln.,  
Plainview, NY 11803-5510

You can register by Faxing to: 516-730-5083, over the phone by calling: 516-681-0057, or by e-mail to: info@dpcceinc.com

**Dates:** Thursday, April 04, 2013  
**Place:** Hilton Garden Inn  
235 Hoosick Street,  
Troy, NY 12180

Credit Summary	Morning	Afternoon	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)	4.0	2.0	6.0
GBCI CE Hours	4.0	4.0	8.0
<b>Cost</b>			\$179

**Continuing Education Credit:** DPC Continuing Education inc. 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.

Complimentary Lunch 12:20 PM to 1:00 PM  
(Full Day Attendees Only)

**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 Continuing Education inc. will accept no cancellations after April 1, 2013.



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

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.



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