







Future Green Trends Workshop

Thursday 03.27.2014

Buffalo NY



Full Day 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

8.0 LA CES credits, accepted in most states for

Registered Landscape Architects

Date: Thursday, March 27th, 2014

Place: Holiday Inn Buffalo-Amherst

1881 Niagara Falls Blvd **Amherst, New York 14228**

Price: Full Day: \$219

Half Day: \$149

4 ways to register:

mail: DPC Continuing Education inc.

5 Terry Lane, Plainview, NY 11803

Please make checks payable to: DPC Continuing Education inc.

516-730-5083 fax: phone: 516-681-0057 email: info@dpcceinc.com

Government Employees and Groups of three or more individuals from the same firm will be offered the reduced prices of \$199 per person per full day, or \$135 per person per half day.

Cancellation policy: If you need to cancel your reservation, please tell us by March 25th. There is a \$25 administrative fee for cancellations. Your deposit can also be tranferred to a future seminar!

Please note:

Seminar topics and speakers are subject to change.

DPC Continuing Education inc. is committed to the ongoing professional development of Registered Architects. Professional Engineers, Landscape Architects and LEED Professionals through live. workshop-style educational programs. Our events generally offered on а monthly throughout the Tri-state area. They are offered in comfortable settings and offer breakfast, lunch and refreshments.

As Continuing Education Providers for AIA, LA CES, and GBCI, DPC has agreed to abide by established operational and educational criteria, and is subject to annual reviews and audits for quality assurance. Our programs are accepted for credit in New York, New Jersey, and most other states.

Our programs feature a slate of highly knowledgeable speakers addressing the many aspects of sustainable design and other areas, such as design, technology, building envelope, building science, materials and practice topics.

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.

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.









Future Green Trends Workshop Buffalo | NY

Thursday **03.27.2014 8.0** AIA LU HSW / PDH / GBCI CE / LA CES

Event Schedule | March 27th

Complimentary Breakfast: 8:00 - 8:30 am

Class 1: 8:30 - 10:25 am

Renewable Energy 101

Jean-Pierre Clejan, Senior Energy Consultant/Technology Exec., GreenLogic Energy

Discuss the various types of renewable energy available and the relative merit of each. Learn how building envelope and room layout must be integrated with the building's energy systems. See the advantages through analysis of actual energy use

2.0 AIA-HSW, PDH, LA CES, GBCI | AIA Program No. 311SOL | GBCI Course No. 90011099

Class 2: 10:40 am - 12:35 pm

Green Materials 101

Douglas P. Casper, AIA, LEEP AP, President, DPC Continuing Education, Inc.

With the new emphasis on green materials, professionals realize more than ever how critical material selections can be, as manufacturers reach new levels of compliance. Learn about new requirements and tools to successfully research materials. Identify the ones which perform on a higher level and should be used on green projects.

2.0 AIA-HSW, PDH, LA CES, GBCI | AIA Program No. 312MAT | GBCI Course No. 90011100

Complimentary Lunch: 12:35 - 1:15 pm

Class 3: 1:15 - 3:10 pm

Passive Solar Design: Recent Developments,

including the move to zero energy solutions

Jean-Pierre Clejan, Senior Energy Consultant/Technology Exec., GreenLogic Energy

Douglas P. Casper, AIA, LEED AP, President, DPC Continuing Education, Inc.

Learn how to design passive solar structures, and the benefits of a tight, highly insulated building envelope coupled with passive solar techniques and the latest in renewable energy technologies. Cover how to cut energy use drastically in existing buildings through changes to mechanical equipment and addition of various devices.

2.0 AIA-HSW, PDH, LA CES, GBCI | AIA Program No. 307PAS | GBCI Course No. 90010724

Class 4: 3:15 - 4:10 pm

Green, Blue and White Roofing

and It's Applicability to Sustainable Design

Tim Sullivan, Account Executive, Kemper System, Inc.

Learn how to implement the three distinct types of sustainable roof solutions: green, blue, and white.

Understand the standards used and the myriad benefits of each.

1.0 AIA-HSW, PDH, LA CES, GBCI | AIA Program No. 220GRD | GBCI Course No. 90005816

Class 5: 4:15 - 5:10 pm

Daylighting and Integrated Façade Design

Thomas Minnon, CFM, CDT, LEED AP, Architectural Specification Manager, Tubelite

Learn how proper harnessing of natural daylight in a building can not only save energy, but create a healthy, more enjoyable indoor environment in the places we work and live.

1.0 AIA-HSW, PDH, LA CES, GBCI | AIA Program No. 319DAY | GBCI Course No. 90011263

Please note: Speakers and topics may be subject to change







