



dpc continuing education inc.

VISIONS IN GREEN DESIGN

September 27, 2017

**Holiday Inn Express Hotel
& Suites East End**

1707 Old Country Road, Route 58,
Riverhead, NY 11901

\$245

Full Day

\$165

Half Day

Register Now

dpcceinc.com
info@dpcceinc.com

DPC Continuing Education, Inc.
5 Terry Lane, Plainview, NY 11803

phone: 516-681-0057
fax: 516-730-5083

8.0 AIA-HSW | PDH Contact Hours
6.0 GBCI CE Hours
8.0 LA CES Hours

Government employees and Groups of three or more individuals from the same firm will be offered the reduced prices of \$215 for the full day.

Cancellation policy: If you need to cancel your reservation, please do so by phone or email, five business days prior to the date of the event. *There will be a \$25 administrative fee, or your deposit can be transferred to a future seminar.*

Please note:

Seminar topics and speakers may be subject to change.

Handouts will be available (and included) for all attendees, along with access online.

Certificates will be available at the conclusion of the event.





8:30 AM – 10:15 AM

AIA Course ID 391COD

**CONTRACT DOCUMENTS AND PRACTICE -
CONTEMPORARY ISSUES & CONCERNS**

2.0 AIA LU-HSW / PDH / LA CES

David Kosakoff, Esq.;
Partner; Sinnreich Kosakoff & Messina LLP

The construction process consists of key relationships between the active parties and needs to be controlled by Contract. Gain insights into a number of both legal and contractual issues that are everyone's concern, including design professionals' responsibilities, "Observation" vs. "Inspection;" and minimize "extras" on construction contracts.

10:25 AM – 12:10 PM

AIA Course ID 392GEO

**GEOHERMAL HEATING AND
COOLING SYSTEMS**

2.0 AIA LU-HSW / PDH / USGBC / LA CES

Zachary Fink;
Vice President, ZBF Geothermal, LLC

Alexander D. Hatzis, & Jonathan Tham;
PSEG Long Island | Cool Homes Program

One of the most cost-effective energy use reduction strategies is ground source heat pumps for new construction and renovation projects. The basics of the different varieties of geothermal systems are elucidated and, then, the audience is shown recently completed projects that successfully incorporated geothermal systems into their design.

12:10 PM – 1:00 PM | Complimentary Lunch

1:00 PM – 2:50 PM

AIA Course ID 394SOL

**SOLAR ELECTRICITY FOR ARCHITECTS &
ENGINEERS**

2.0 AIA LU-HSW / PDH / USGBC / LA CES

Jean-Pierre Clejan, IGSHPA, NABCEP;
Green Logic Energy

Understand how solar electricity systems are incorporated into existing buildings and new construction / major renovation projects. This material is offered in a comprehensive, yet easy to grasp format. Learn how these roof-mounted systems can provide significant economic and environmental benefits, and how they can contribute to a LEED and/or HERS rating.

State and local building code compliance issues will be discussed, as well. This session will review examples of recently completed installations and their associated results.

3:00 PM - 3:50 PM

AIA Course ID 376MAT

**HOW TO RESEARCH AND DOCUMENT MATERIALS
SELECTIONS FOR A LEED PROJECT**

1.0 AIA LU-HSW / PDH / USGBC / LA CES

Douglas P. Casper, AIA, LEED AP BD+C;
President, DPC Continuing Education, Inc.

Understand the criteria used to evaluate building materials. Time-proven techniques for effectively researching products and comparing manufacturers will be presented. Examples from area LEED Certified projects will be used to illustrate some of the points covered. Identify new trends in building product standards and how they can be used to sponsor further innovations.

4:00 PM – 4:50 PM

AIA Course ID 380PAV

**PICP SYSTEM DESIGN AND
CONSTRUCTION**

1.0 AIA LU-HSW / PDH / USGBC / LA CES

Daniel G. Moreland, LEED GA;
BELGARD

This presentation provides an introduction to permeable interlocking concrete pavement (PICP) systems. An overview of the problem with impervious surfaces and the advantages of Low Impact Development, specifically stormwater infiltration practices through pavement surfaces.