# SUSTAINABLE DESIGN WORKSHOP

\*\*\*The Clinton Inn Hotel\*\*\*

145 Dean Drive, Tenafly, NJ 07670 Wednesday, January 21, 2009 \* 7.0 LU'S/HSW

This workshop, again, is offering "cutting-edge" sustainable design training, with new topical material that will be presented in this region for the first time – ever! YES, LADIES & GENTLEMEN: THIS IS ALL-NEW MATERIAL!

For the day – receive 7.0 HSW LU's applicable to Registered Architects (RA), Professional Engineers (PE) & Landscape Architects (RLA) – except in NY State. Six of the units count towards AIA's new Sustainable Design requirement.

Cost: \$140.00

Morning and Afternoon Sessions available.

For our regular attendees we welcome you back and, for anyone who hasn't participated in a DPC Associates program – you'll be in for a treat!

### **DPC Associates Presents** :

Tel. 516-681-0057, Fax 516-730-5083, e-mail at: dcasper@optonline.net 5 Terry Ln., Plainview, NY 11803-5510

CREDIT SUMMARY:						
	AM	AM PM				
	SESSION	SESSION	DAY			
Registered Architects (RA's)	3.5	3.5	7.0			
Professional Engineers (PE's)	3.5	3.5	7.0			
Registered Landscape Architects (RLA's) NY State	1.5	1.5	3.0			
Registered Landscape Architects (RLA's) NJ & CT	3.5	3.5	7.0			
PRESENTED BY DPC ASSOCIATES						

Attendees will learn about a variety of subjects in the field of sustainable design.

We are devoted to satisfying the continuing education needs of design professionals in the Tri-state Area.

# Visit our website at: www.dpcassociates.net

#### SUSTAINABLE DESIGN WORKSHOP in Tenafly, NI + DPC ASSOCIATES



## SUSTAINABLE DESIGN WORKSHOP at \*\*\* The Clinton Inn Hotel \*\*\* FOR DESIGN PROFESSIONALS Wednesday, January 21, 2009 \* 145 Dean Drive, Tenafly, NJ 07670 7.0 LU's/HSW DPC ASSOCIATES

THE

WORKSHOP EVENT SCHEDULE - 1-21-09

	F EVENT SCHED	OFF - 1-51-03	INC			
CLINTON INN, 145 Dean Drive, Tenafly, NJ 07670						
Sustainable Power Systems Instructor: Andrew Topinka, President, USGBC - NJ Chapter 1.5 HSW LU 8:30 AM - 10:00 AM	Attendees will be treated to an "in-depth" review of alternative ways of powering green buildings from the sitting President of the NJ Chapter of the USGBC. Topics to be addressed include: a) Environmentally Friendly Power b) Achieving 30% Less Losses Towards a Net Zero Energy Building c) Measurement and Verification d) Power Systems Contributions to LEED	Designing & Planning HVAC Systems for LEED Rated Buildings Instructor: Bill Amann, PE, LEED AP 1.25 HSW LU 1:10 PM to 2:25 PM	Learn the latest design concepts involved in incorporating LEED- compliant HVAC systems into your building designs. Topics to be covered include: energy conservation, energy modeling, commissioning, & the latest trends in energy-efficient systems. Case studies for a number of different building types will be reviewed.			
Design of High- Performance Curtain Wall Systems Instructor: Tom Minnon, YKK APP 1.0 HSW LU 10:10 AM to 11:10 AM	Attendees will learn about the environmental benefits of curtain wall systems and how they can be used to enhance green building designs. The session will include a review of structural, air, water and thermal performance and features; as well as lessons learned in the field.	The Green Building Materials Matrix Instructor: Matt Berk, Bettencourt Green Building Supplies 1.0 HSW LU 2:35 PM to 3:35 PM	Approaches to selecting and successfully specifying green building materials will be explored. Topics to be covered include: sustainable wood, green rating organizations, ASTM Standards, and new technological trends.			
Natural Waste Treatment Systems Instructor: Don Mills, Clivus Multrum, Inc. 1.0 HSW LU 11:20 AM to 12:20 PM	Attendees will see how the compost toilet can be combined with a greywater system which reuses water from sinks, showers, and washing machines and uses it for plant irrigation to produce healthier and more sustainable wastewater treatment systems.	Structural Insulated Panels as a Tool For Building Sustainably Instructor: TBD 1.25 HSW LU 3:45 PM to 5:00 PM	Learn about a building product and construction method which has been around for some time but is now quickly growing in popularity, especially amongst the 'green' community. This way of building involves utilizing prefabricated, structural panels that provide an extremely high level of insulation. Learn about various issues and concerns related to the design and implementation of this system. Case studies will be presented.			

## PRESENTED BY DPC ASSOCIATES

SUSTAINABLE DESIGN WORKSHOP in Tenafly,  $\mathcal{H}\mathcal{I} \blacklozenge$  DPC ASSOCIATES

### **Other Information:**

Douglas P. Casper, of DPC Associates (now viewable online at www.dpcassociates.net) is pleased to invite you to SUSTAINABLE DESIGN WORKSHOP for Design Professionals. This event will explore a selection of newly emerging topics in Sustainable Design.

- ✓ Registration Fee: \$140.00/ or \$160.00 if paying at the door. Morning or afternoon attendance only is \$100.00/ or \$120.00 if paying at the door. Student full-day registrations are \$100.00 & half-day students are \$60.00. Please make checks payable to DPC Associates or Fax Form. Reservations on a first come, first serve basis. Seating is limited.
- Send Registrations to: DPC Associates, 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: dcasper@optonline.net
- ✓ Date: Wednesday, January 21, 2009
- ✓ Place: \*\*\*The Clinton Inn Hotel\*\*\*
  - 145 Dean Drive, Tenafly, NJ 07670
- Schedule: Registration: 8:00 AM TO 8:30 AM Continental Breakfast: 8:00 AM TO 9:30 AM Morning Session: 8:30 to 12:20 PM Lunch: 12:20 PM to 1:10 PM Afternoon Session: 1:10 PM to 5:00 PM
- Continuing Education Credit: DPC Associates is a registered continuing education provider with the American Institute of Architects Continuing Education System. Attendees to this session will be awarded 7.0 AIA Learning Units, Health, Safety & Welfare, which are accepted for credit for Architects, Landscape Architects & Professional Engineers in all states that require Continuing Education credits. Note: As of yet, NY State Landscape Architects do not receive <u>any</u> credit for this program.
- 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 17th, 2009.
- ✓ Groups: Groups of four or more individuals from the same firm will be offered the reduced price of \$120.00 per person
- ✓ Directions: Please call hotel for directions.
- ✓ Please note: Seminar topics and speakers are subject to change.

### SUSTAINABLE DESIGN WORKSHOP in Tenafly, $\mathcal{N}\mathcal{G} \blacklozenge$ DPC ASSOCIATES

	REGISTR	ATION FORM	FOR:				
SUSTAINABLE DES	SIGN WOR	KSHOP in '	Tenafly,	New Jersey			
FOR DESIGN PROFESSIONALS							
Wednesday, Janu	•			Inn Hotel***			
14	5 Dean Dri	ive, Tenafly, 1	NJ 07670				
<ol> <li>Check desired selection</li> <li>Full-day session \$14</li> <li>Half-day session \$1</li> <li>Student full-day sess</li> <li>Student half-day sess</li> </ol>	0.00/ or \$160. 00.00/ or \$120 ion \$100.00	0.00 if paying at the Indicate: D Al	ne door. M 🛛 PM	E E U CAM			
2. Please complete the fol	lowing:						
Name: Title: Company: Address:							
City:							
Tel. No.:							
3. I am making payment	by:						
Check payable to DPC Ass	sociates						
MasterCard	🗖 Visa		American Expres	S			
Credit Card No.:		Exp. Date:					
Name (exactly as it appears on the	e card):						
Authorized Signature							
Billing Address	City	State	Zip	_			
Individual Corpora	te	Card Billing Phone		_			
E-mail Address:			_				
AIA Number (If you're an AIA mem	nber)						
Office Use Only Amount:Date Authorization #							
Detach entire Registration For	rm and send via	fax to 516-730-5083	or by mail to: I	<b>DPC</b> Associates,			

5 Terry Ln., Plainview, NY 11803-5510 or by e-mail to: dcasper@optonline.net

### SUSTAINABLE DESIGN WORKSHOP in Tenafly, $\mathcal{H}\mathcal{I} \blacklozenge$ DPC ASSOCIATES