

AIA Nebraska and Ron Blank & Associates, Inc. cordially invite you to attend a Continuing Education (CE) Seminar. Attend the half day seminar and earn 5 AIA CES LU's (2-HSW, 3-HSW/SD) & 1 GBCI LU for LEED APs.

Complimentary Breakfast and Lunch Provided.







### RBA CONTINUING EDUCATION SEMINAR

Date: Wednesday, November 10, 2010

Time: 8:30 AM - 3:00 PM

Location: Doubletree Guest Suites Omaha 7270 Cedar Street

Omaha, NE 68124

# **Location on Google Maps**

AIA Member Registration Fee: \$45 Non-Member Registration Fee: \$65

Click here to register

For questions call 800-248-6364 or e-mail Mary Howe.

#### **AGENDA**

8:30 - 9:00 Registration & Breakfast

9:00 - 10:00

**Understanding Recycled Content Surfacing Material** 

Upon completing this course, you will have a better understanding of:

- 1. Describe different recycled surfacing products
- 2. List the physical properties of vegetable based resin recycled content surfacing products
- 3. List the recycled materials that go into a recycled surfacing product
- 4. Compare and contrast certain properties of other surfacing materials to a recycled content solid surface
- 5. Explain the importance of specifying and using recycled content surfacing products as related to environmental issues
- 6. Describe how recycled content surfacing materials fit into sustainable design and associated rating systems such as LEED, Cradle to Cradle and GreenGuard

Course Provider: Infospec, Inc. (J687), Speaker: Dennis Rickman 1 HSW/SD LU & 1 GBCI LU for LEED AP's

10:10 - 11:10

### Glass Floor Walkways and Stair Treads

Upon completion of this course you will have a better understanding of designing Glass into Walkways and Stair Treads and how the following are taken into

consideration during the design process:

- Support Methods & Installation
- Safety and Modesty
- Slip Resistance
- LEED<sup>TM</sup>

Course Provider: Innovative Building Products, Inc. (K092), Speaker: Steve Weddle

1 HSW/SD LU

11:20 - 12:20

## Why Stone Coated Steel Roofing?

Upon completion of this course, the design professional will be able to:

- 1.Define stone-coated steel
- 2. Describe the problems with other roofing systems
- 3. Depict how stone coated steel roofing is manufactured
- 4. Explain the benefits of stone coated steel roofing
- 5. Visualize the installation methods for stone coated steel roofing systems
- 6.Describe the LEED specifications for stone coated steel
- 7. Describe how Stone Coated Steel Roofing Systems are energy efficient & Energy Star qualified
- 8.Explain the cost benefits an life-cycle analysis of Stone-Coated Steel roofing systems compared to asphalt roofing

Course Provider: Infospec, Inc. (J687), Speaker: Rick Davis 1 HSW LU

LUNCH

12:20 - 12:50

12:50 - 1:50

#### **Fire Retardant Treated Wood**

This course will describe the proper use of Fire Retardant Wood in the

building codes.

Course Provider: Hoover Treated Wood Products (J583), Speaker:

Dave Bueche

1 HSW LU

2:00 - 3:00

### **Innovations In Waterproofing Systems**

After completing this course the participants will have a better understanding of the following:

- 1. Waterproofing Solutions that Protect the Owner's Investment By
- 2. Improving Indoor Air Quality
- 3. Protecting Your Concrete Floors And Walls
- 4. Preserving Structural Integrity

Course Provider: Infospec, Inc. (J687) Speaker: Richard Case 1 HSW LU

Ron Blank and Associates, Inc. values your privacy and your e-mail address has not been given to any third party. Copyright 2009, Ron Blank and Associates, Inc.