

Women in Architecture presents...

Go Green! LEED Education Workshop By Whitney Dorn of DPR construction, Inc.

When	Saturday, June 14, 2008 9:00am Registration 9:30am – 2:00pm Workshop
Place	DPR Construction, Inc. 6333 Greenwich Drive, Suite 170 San Diego, CA 92122
Registration	\$80 AIA Member \$100 Non-AIA Member \$50 Student
Credits	Earn 4 AIA HSW Learning Units

Breakfast & Lunch will be provided.

Seating is limited. Advanced registration is required.

To register, visit AIASD website calendar and click on the event date. www.aiasandiego.org/event

Go Green! LEED Education Workshop will provide attendees with the skills and background necessary to implement sustainable practices into architectural design. The workshop will allow for a hands-on case study analysis of the procedures and rating system for approval of a commercial interior building project. Additionally, it will provide detailed information on coursework, study materials and the exam to become a LEED accredited professional.

Learning Objectives:

1. List benefits of using “green” practices in architectural design.
2. Identify the LEED certification rating system for commercial interior design.
3. Define a “green” design charette and explain its importance in the LEED certification process.
4. Specify how LEED accreditation can further your career as an architect.
5. Analyze a current case study for a commercial interior design project through hands on group activities.

Whitney Dorn, LEED®-Accredited Professional Sustainability Manager for DPR – Southern California

Working for the national technical builder, DPR Construction, Inc., Whitney has managed the building process for corporate offices, health care facilities, senior living facilities, bio-tech laboratories, and pharmaceutical manufacturing for the last fifteen years. In San Diego, she has overseen projects for clients such as the Burnham Institute, Novartis, Sequenom, and Pfizer.

In 2007, she completed one of the largest LEED-CI projects for Intuit, Inc., the makers of Turbo Tax. During the experience, she realized that integrated sustainable design was the best approach to build better buildings. As DPR's Sustainable Resource for Southern California, she is responsible for educating clients, employees, and project teams in sustainable practices and incorporating sustainable concepts into DPR's business practices. Whitney brings specific experience to the conceptual design process by providing cost and system information partnered with the benefit analysis. Her LEED documentation efforts have been fine tuned and continue to be elevated with the number of green projects she is currently involved with.

WOMEN IN ARCHITECTURE

community | practice | network



www.aiasandiego.org | 619.232.0109