

| Issue Archives | About CSE | Contact CSE | Advertise w/CSE | CSE's Reprint





Go









Search



| Industry Topic | Market Sectors | Specifier's Guid







Home | O All | Features | Specifiers Guide | Data



REGISTER FOR E-NEWSLETTERS | SUBSCRIBE TO PRINT OR I

DATA

- > Product Information
- > Codes
- > Plans/Specification Information
- > Cost Estimating Information



Webcast: Taking on ASHRAE 90.1

When: Friday, March 31, 2006 Time: 1:00 P.M. (CST)

Sponsored by

Register Now.

Earn valuable AIA endorsed Learning Units from your desktop!

Design and specify building systems for optimum energy efficiency!

The next installment in Consulting-Specifying Engineer's Educational Webcast Series specifically addresses what engineers can do to meet or beat the energy standard, which is a critical component of LEED and has also become the default energy code for most states. Commercial, Institutional and Industrial building projects that employ innovative energy efficient technologies will be used as case studies.

We'll educate engineers on what it takes to design and specify building systems that result in high performance buildings:

- energy recovery
- more efficient chiller plants
- alternative energy sources
- more efficient lighting and lighting controls
- better envelopes and fenestration

Panelists:

Keith Lane

Lane Coburn & Associates, LLC. Woodinville, Wa. Will address the lighting side of meeting the standard.

Register to

News and you reque

My

Already re here.

Get CSE's to your de format.





Sachin Anand, PE, LEED Project Manager, Mechanical Team Leader CCJM Engineers, Ltd. in Chicago

Don Posson head of Vanderweil's Washington DC office Will address the function of controls and building automation to meet the standard.





Webcast registration policy

The participation of our sponsors in this Webcast enables us to provide this event free of charge to our registrants. Part of the value we are able to provide our sponsors is information they can use to more effectively market their products and services. Accordingly, by agreeing to register for this event, you agree that we may share your registration information with our sponsors. We do not permit these companies to use your personally identifiable information without your permission for any purpose other than to send you information about their own products and services.

Copyright © 2006 \cdot Terms & Conditions \cdot Privacy Policy \cdot RBI-US \cdot Reed Elsevier