

Using Daylight AS A Light Source

Wednesday October 14th, 2009

4 PM-5:30 PM - Lane Community College (Main Campus) Workforce Training Bld. #19 | Room #243

Lisa Heschong has divided her professional practice between energy research, writing and building design. As a researcher, she led the project teams which analyzed the impacts of daylighting on human performance for the Daylighting and Productivity Studies funded through PG&E and CEC. As a writer, she worked with Lawrence Berkeley Laboratories to synthesize their research into Residential Windows. As a lighting expert, she has developed the successful web-based training program for the Federal Energy Management Program (FEMP) and conducted workshops across the country for DOE.

Presented by Lisa Heschong

Architect
Principal Heschong Mahone Group, Inc.
Fair Oaks, California

The webcast will provide you with state-of-the-art information on:

- * Strategies to integrate daylight with electric lighting for offices, schools, retail, and other environments
- * Current capabilities of tools to predict daylight illumination levels within a space, to help you understand how daylight illumination will vary by time of day, season and location
- * Daylight's contribution to visual quality, human health & well-being, and our national efficiency goals

There is no charge to attend but seating is limited and registration is required.

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Participants are eligible for:
IES CEUs/ AIA LUs: 1.5
Certificate of Attendance