

From: Energy Center University [EnergyCenterof_WI@xmr3.com]
Sent: Thursday, August 12, 2010 4:18 PM
To: Greg M. Keil
Subject: Passive House with Meinhard Hansen of Freiburg, Germany, Sep 28 in Madison, WI

Trouble viewing this email? [View it in your browser.](#)



Tuesday, September 28, 2010

Madison Concourse Hotel
Madison, Wisconsin
[more](#) | [register now](#)

AGENDA

8:00 am—Registration and Continental breakfast
8:30 am—4:30 pm—Program

PRESENTING FACULTY

Meinhard Hansen
Architect, Freiburg im Breisgau, Germany



Meinhard Hansen is one of the leading Passive House architects in Europe. Prior to his architecture studies he worked as a trained carpenter and was the owner of his own carpentry shop. This practical knowledge helps Meinhard when he is planning details for his Passive Houses as well as in the practical translation of Passive House technology.
[read more...](#)



SAVE THE DATES!

Expand Your Business with Home Performance Services
David Keefe
September 17, 2010 | Janesville, WI
[learn more...](#)

The Passive House: An ecological building style rises to the top

PRESENTER: Meinhard Hansen

Discover the Passive House—the world standard for energy-saving construction! Passive Houses achieve enormous energy cost savings through the application of highly energy-efficient building components and advanced ventilation technology. Passive House builders employ a comprehensive approach that results in a price-worthy, high-quality, healthy and sustainably-constructed home.

In Germany, Passive Houses have exceeded the energy savings for heating established in the national standard for new construction by more than 80 percent. Heating costs are only 10-15Euro (\$15-20) per month and as a result, high energy prices do not affect Passive House residents at all. And super energy efficiency does not compromise comfort in Passive Houses—residents enjoy excellent indoor air quality.

BENEFITS OF ATTENDING:

Learn the technical aspects of a Passive House and how this concept has led to extremely high energy standards for more than 300 homes in Freiburg, Germany. Hear how the Freiburg community has reacted to the multitude of successfully completed projects.

AS A RESULT OF THIS TRAINING YOU WILL BE ABLE TO:

- Explain the fundamental principles of how a Passive House functions.
- Analyze the *technical* systems that are used in the construction of Passive Houses and illustrate how these systems work in conjunction with one another.
- Evaluate the materials which are used in Passive House construction and highlight their specific advantages and disadvantages.
- Identify marketing and sales opportunities that are unique to Passive Houses.

WHO SHOULD ATTEND?

Architects, builders, remodelers, contractors, code officials, building performance consultants, residential energy program design professionals and anyone interested in energy saving design and construction

CONTINUING EDUCATION UNITS

The Energy Center of Wisconsin is an Authorized Provider for the International Association for Continuing Education and Training (IACET) and is committed to developing quality learning activities. You will receive 0.7 Continuing Education Units for attending this workshop.

HVAC Retrofits for Energy Conservation

Ryan Hoyer, LEED AP
September 29, 2010 | Oak Brook, IL
[learn more...](#)

Lighting and Daylighting Design with Efficiency

James Benya, P.E., FIES, FIALD, LC
October 6, 2010 | Oak Brook, IL
October 7, 2010 | Hudson, WI
[learn more...](#)

Credit approval is pending for the American Institute of Architects (AIA), the Wisconsin Department of Commerce, Building Performance Institute (BPI) and the National Association of the Remodeling Industry (NARI) Certified Remodeler Certification.

COST

The registration fee for attending this training is \$129, which includes continental breakfast and lunch.

QUESTIONS?

If you need more information, want to cancel or make a substitution, or you have not received a confirmation and it is one week before the event, please contact Kristi Kaiser at 608.238.8276 x135 or kkaiser@ecw.org.



LIVE WEBINAR

SSL Technology and LED Lighting: New Tools in Your Toolbox

Avraham Mor, LEED AP, IESNA
September 15, 2010
2:00–3:00 pm Central Time
[learn more...](#)

Powered by the **Energy Center of Wisconsin**, Energy Center University offers live event and online continuing education programs to more than 4,000 commercial, industrial and residential building professionals every year. Learn the latest strategies to design, build and maintain high performance energy efficient buildings.

Energy Center University is an Authorized Provider for the American Institute of Architects, the International Association for Continuing Education and Training, and the U.S. Green Building Council.



THE BUILDINGS TEAM

Design decisions through energy, economics and emissions analysis

The Energy Center provides a wide range of services to assist architects, designers, owners, builders, manufacturers and utilities to improve their buildings' performance.

[learn more...](#)

Disclaimer: Energy Center University, powered by the Energy Center of Wisconsin, is not an institute of higher learning and does not offer degree programs. [full disclaimer](#)

Energy Center of Wisconsin | 455 Science Drive, Suite 200 | Madison, WI 53711

If you would prefer not to receive further messages from this sender, please click on the following Internet link and confirm your request:

[Click here for www link](#)

You will receive one additional e-mail message confirming your removal.