

*Nevada State Office of Energy*

# **2009 International Energy Conservation Code Training Sessions**



All training is offered at NO COST. Select the class location that is most convenient for you and register online as noted below.

Training Location:  
**College of Southern Nevada**  
**140 N Yucca St #10**  
**Mesquite, NV**

Training topics include:

- Energy codes/efficiency in buildings
- Heat transfer/moisture control
- Identification of building systems covered by the code
- Envelope and HVAC system requirements
- ....And more!

**FREE!! 2009 IECC/ASHRAE CODE BOOKS TO THE FIRST 5 REGISTRANTS (courtesy of NSOE)!**

**FREE!! TWO LUCKY RAFFLE WINNERS/ATTENDEES TO RECEIVE KEN BAKER 2009 IECC TRAINING DVDs!**

**To register:**

[https://www.cisweb1.unr.edu/cxs/Heading.asp?heading\\_id=231](https://www.cisweb1.unr.edu/cxs/Heading.asp?heading_id=231)

*Additional Information or Registration Assistance:*

*Jess Traver or Teri Scharosch:*  
775/329-4611

Adoption of the 2009 International Energy Conservation Code (IECC) and the ANSI/ASHRAE/IESNA Standard 90.1-2007 will soon be mandated statewide. Through a grant obtained by the Nevada State Office of Energy (NSOE) and administered by the University of Nevada, training is being offered FREE to builders and subcontractors statewide.

This full day session will provide attendees with an informative overview of the residential provisions of the IRC Chapter 11 and Chapter 4 of the 2009 IECC.

## **Residential Provisions of the 2009 International Energy Conservation Code**

**Wednesday, December 14, 2011**

**8:00 a.m. – 4:00 p.m.**

On site training at

**College of Southern Nevada**

**140 N Yucca St. #10**

**Mesquite, NV**

This full day session will present the scope and application of the International Energy Conservation Code to help identify the buildings and systems covered by the code. Topics will include the value of the Energy Codes, basic building science, Code scope and application, the building envelope, mechanical system requirements, understanding High Efficacy lighting, REScheck overview, and the future of Codes and Standards. Training for Engineers, Builders, Contractors, Trades Professionals, Architects, and those interested in Energy Codes applicable to residential construction.

***Credit Hours Available for Engineers, AIA, and ICC Chapter Members***

### **Meet Your Instructor: Ken Trankle, UNR BEP**

Ken Trankle is a Energy/Hazardous Waste/Pollution Prevention Specialist with the Business Environmental Program (BEP) at the University of Nevada, Reno. He is responsible for assisting BEP with site audits, energy assistance, training and working with trade groups, industry, and government agencies to structure and improve the code training programs. He has 2 years of professional experience in energy and building efficiency and over 24 years of professional experience in emergency response. Ken recently attended the Dept of Energy/Pacific Northwest National Laboratory Train the Trainer course, and is well-versed in energy problems and cost-effective solutions.



**Sponsored by the Nevada State Office of Energy (NSOE)**

<http://www.energy.nv.gov>

**Supported by the Northern Nevada Chapter ICC**