

TRAIN the Trainer

Presented By Building Energy Codes Program



Sponsored By
Wyoming Business
Council State Energy Office
and Southwest Energy
Efficiency Project (SWEEP)



Learn about the latest
energy codes and standards.

May 2, 3 & 4, 2012 Little America Hotel
2800 West Lincolnway • Cheyenne, Wyoming 82009

DAY 1: Residential

The course will cover the residential provisions of the 2009 IECC and highlight changes that occur in the 2012 IECC. Topics include:

- Scope and Application
- Building Envelope Requirements
- HVAC requirements
- Water Heating Requirements
- Lighting Requirements
- REScheck™

DAY 2: Commercial (Simple)

The course will cover the commercial requirements of the 2009 IECC and ASHRAE 90.1-2007 as they relate to simple buildings. Changes that appear in the 2012 IECC and ASHRAE 90.1-2010 will also be highlighted when appropriate. The definition of simple building includes lowrise construction with packaged, single zone HVAC systems. The course will cover:

- Scope and Application
- Building Envelope Requirements
- HVAC Requirements
- Water Heating Requirements
- Lighting Requirements
- COMcheck™

DAY 3: Commercial (Complex)

The course will cover the commercial requirements of the 2009 IECC and ASHRAE 90.1-2007 as they relate to complex buildings. Changes that appear in the 2012 IECC and ASHRAE 90.1-2010 will also be highlighted when appropriate. The definition of complex building includes buildings with complex mechanical systems. The course will cover:

- Advanced envelope requirements for the 2012 IECC and ASHRAE 90.2-2010
- Complex Mechanical systems

To attend the training and/or to be added to the email distribution list for this event's announcements, **please contact**

J.C. Martel, LEED AP, Buildings Program Associate
Southwest Energy Efficiency Project (SWEEP)
303-547-2652 • jmartel@swenergy.org

**SPACE IS
LIMITED**

FREE
3
DAY
SEMINAR

WHO SHOULD ATTEND?

The intent of this training is to teach you how to train others on the energy codes. You should be familiar with the energy code and have the desire to advance your skills as a trainer.

