This two-hour session will provide attendees with resources and code references to assist with design, construction and inspections of new residences relative to indoor air quality.

This training is designed primarily for residential homes and will cover practical methods, equipment, and best practices related to fireplace/woodstove installations, fresh air, make-up air and minimum ventilation standards for meeting current building, mechanical and energy code standards without compromising comfort or aesthetics.
Registration Form

Indoor Air Quality
2012 Continuing Education Courses
City of Lewiston – Bell Building, Lewiston
December 17, 2012 ~ 9:00 a.m. - 11:00 a.m.

Fax to Association of Idaho Cities at (208) 344-8677 | Mail to 3100 S. Vista Avenue, Suite 310, Boise, ID 83705

First Name

Last Name

Representing/Company

Address

City/State/Zip

Telephone

Email

Profession:

- [ ] Engineer
- [ ] Designer
- [ ] Inspector
- [ ] General Contractor
- [ ] Specialty Contractor
- [ ] Program Manager
- [ ] Building Official
- [ ] Permit Technician
- [ ] RCM
- [ ] Architect
- [ ] Plans Examiner
- [ ] Other: __________

INSTRUCTOR: Jerry Peterson currently works for the Idaho Division of Building Safety as the HVAC / Residential Energy Program Manager. Jerry’s introduction to the Division of Building Safety came with the directive to define and design a strategic plan for the HVAC program to include the management of the 2009 Energy Code and subsequent requirements. His duties also address HVAC plan reviews, commercial and residential HVAC inspections, inspector training and oversight of various residential energy programs. Prior to his employment with DBS, Jerry was an HVAC Contractor and legislative advisor for the construction industry. He has been employed and actively involved in the construction industry for over thirty years.