



11TH ANNUAL **BUILDING CODES** EDUCATION CONFERENCE

March 28-31, 2016
Gran Tree Inn – Bozeman, MT

CONTINUING WITH OUR COMMITMENT TO EDUCATION

ONLINE REGISTRATION

app.mt.gov/cgi-bin/confreg2/index.cgi?CONFERENCE_ID=5503&ACTION=INTRO

CONTINUING EDUCATION CREDITS

All courses offered at the conference are approved for continuing education credits. ICC and CCC courses will report your AIA credits for you if you provide your AIA number on the course sign in sheets. All other AIA credits will be self-reported. The certificates issued for most of the courses offered at the conference will qualify for State Board of Architects licensing CE. Please be advised that the amount of CEUs awarded very slightly by provider.

LODGING INFORMATION

Room blocks are available at the Best Western Gran Tree Inn (www.bestwestern.com) – promo code “807372”, and the Holiday Inn (www.hibozeman.com) – promo code “buildingcodes” at the discounted government rate. Space is limited and fills up fast. Be sure to register for accommodations before the room blocks close on February 26, 2016.

THE CONFERENCE LOCATIONS

Due to the continued success of the conference, the meeting space available in one hotel simply can no longer support the growing number of participants that come to the conference. Therefore, we have had to acquire additional meeting space at the Holiday Inn, which is located directly adjacent to the Gran Tree Inn. Please pay close attention to the signs that will be posted around the Gran Tree Inn indicating which courses are being held at the Holiday Inn.

VENDOR EXPO AND SOCIAL

The Tuesday evening Expo/Social event has continued to be a success, and grows in popularity as the years progress. Do not miss this opportunity to network with hundreds of professionals operating in the fields of architecture, engineering, residential building, and commercial contracting. The Expo will also be well attended by Fire and Code Officials.

The Expo will be held on Tuesday March 29, 2016 from 1:30pm to 6:30pm.

Prizes will be given away and Hours d’oeuvres and refreshments will be served during the event.

CONTACT INFORMATION

Carrie Baker – (406) 841-2016 – cbaker@mt.gov



Montana Department of
LABOR & INDUSTRY



BUILDING EDUCATION CONFERENCE COURSES AND INSTRUCTORS

This conference is presented for the benefit of **Design Professionals, Building Code Officials, Fire Officials, Residential Builders, Commercial Contractors, Inspectors, and other professionals** interested in learning about building codes and other related topics.

MARCH 28, 2016

2015 INTERNATIONAL SWIMMING POOL AND SPA CODE (ISPSC)

MORNING HALF DAY COURSE

This half-day class will introduce the (newly adopted by Montana) International Swimming Pool and Spa Code (ISPSC) for the construction and installation of commercial swimming pools. The seminar is designed to introduce this brand new code with Montana modifications to **code officials, registered sanitarians, contractors, engineers, architects and pool builders** to gain understanding for the design, construction and inspection of code compliant pools and other applicable structures under the code. The seminar will include information on energy requirements, barriers, suction entrapment, circulation systems, and much more. The class will also address the Montana law relationship existing between the construction requirements of pools and spas and that of the annual operational licensing enforced by health agencies across the state.

2012 WILDLAND-URBAN INTERFACE (WUI)

AFTERNOON HALF DAY COURSE

This half-day class will introduce this newly adopted code to **design professionals, building officials, builders, and fire officials** who will learn the provisions of the WUI code modified by Montana law for those projects located within a specified wildland-urban interface. The class will examine the Montana amendments in detail and review the alternative use of appendix chapters to determine fire hazard severity and vegetation management planning. Kraig Stevenson a Certified Building Official and Senior Regional Manager of Government Relations for the International Code Council, and David Cook from the State of Montana, Department of Labor and Industry will co-present this class and provide ample opportunities for discussion on WUI code development and enforcement in Montana. **The certificate issued with this class also qualifies for State Board of Architects licensing CE.**

2012 IBC USE OF FIRE AND SMOKE SEPARATIONS

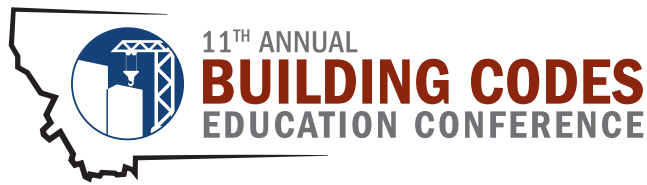
MORNING HALF DAY COURSE

This half-day ICC presented class will identify for **design professionals, building officials, contractors, and fire officials** the many and varied conditions identified in the IBC where fire and/or smoke separations are required. The discussion will focus on those required locations where fire-resistance-rated wall and horizontal assemblies, as well as smoke-resistive wall and horizontal assemblies are either required by the IBC or utilized by design professionals as alternative approaches to code compliance. Such locations include the selective or mandated use of fire walls, fire barriers, fire partitions, smoke barriers, horizontal assemblies, and other separation elements. **The certificate issued with this class also qualifies for State Board of Architects licensing CE.**

2012 IBC FIRE RESISTANCE AND HAZARDOUS USES

AFTERNOON HALF DAY COURSE

This half-day ICC presented class will identify for **design professionals, building officials, contractors, and fire officials** the various fire-resistive requirements applicable where hazardous uses are present. Fire-resistance-rated separations are often utilized as required enclosure elements for hazardous materials storage, or accepted as alternatives to required spatial separation. An extensive discussion of control areas as described in IBC Section 414.2 is provided. In addition, applicable provisions for Group H occupancies, incidental uses and separated occupancies is addressed. Specific



requirements in the *2012 International Fire Code* regarding fire-resistance is also covered. **The certificate issued with this class also qualifies for State Board of Architects licensing CE.**

LEGAL ASPECTS AND ETHICS FOR BUILDING DEPARTMENTS

FULL DAY COURSE

In the first part of this full-day class Steve Thomas, Certified Building Official, tackles the guidelines for administering the legal aspects of code administration, enforcement, and prosecution. Topics will include developing proper procedures, historical results of ignoring regulations, interpretation and application of pertinent laws, and theories of legal liability. The second part will discuss ethics, with a discussion of “real world” issues that affect the perception and performance of the code enforcement staff. This “non-technical” code administration class provides an opportunity for **building officials, inspectors, and other code enforcement personnel** to recalibrate their methods and procedures to proper alignment with code administration industry standards.

2012 UNIFORM PLUMBING CODE WITH MONTANA AMENDMENTS

MORNING HALF DAY COURSE

By providing a fundamental understanding of the Uniform Plumbing Code® (UPC), this half-day day class offers **plumbers, building officials, contractors, and inspectors** an opportunity to learn the basics of the 2012 UPC. Each chapter is covered in an easy-to-understand way that supplies the “need to know” information required to successfully understand and apply the provisions of that chapter. The 2012 edition of UPC includes a total revision to Chapter 16 and the new Chapter 17 that will be highlighted in this class. This class will also provide the attendees with the opportunity to increase their knowledge with practical real-life examples.

2012 UNIFORM PLUMBING CODE SIZING WORKSHOP

AFTERNOON HALF DAY COURSE

This half-day class provides **plumbers, building officials, contractors, and inspectors** with how-to instruction on properly sizing water, gas, drain, waste and venting systems and their components. Participants will have the opportunity to see a run-through of what they learned with models and examples. Upon leaving the class, participants will be better able to identify the appropriate sizing requirements in the code as well as properly determine the correct pipe sizing for the systems they encounter in the field during inspection or supervision of others.

MARCH 29, 2016

NFPA 20 – FIRE PUMPS

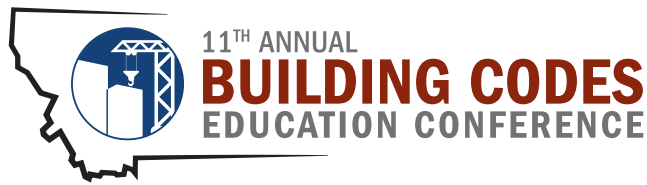
MORNING HALF DAY COURSE

This half day class will cover provisions of the NFPA 20, Standard on Fire Pumps. This class will provide **fire service officials, designers, and building officials/inspectors** information related to the difference between horizontal and vertical pumps, the different driver types such as electric, diesel, and steam, how fire pumps shall be sized and installed, information on the different types of controllers, and much more. Class participants will benefit from this class by having an increased knowledge and understanding of when a pump is needed and what to look for during the acceptance testing. **In addition to ICC CE credit and self-reporting credits this class qualifies for State of Montana, Fire Protection Licensing program CE credit for license renewal.**

FIRE PUMP HANDS ON DEMONSTRATION (OFF-SITE LOCATION)

AFTERNOON HALF DAY COURSE

Darren Mansur with Janssen Pump & Equipment will be performing a full annual flow test at the Bozeman Yellowstone International Airport Tuesday afternoon, March 29th. A short classroom presentation at the airport will proceed the actual testing. This is a great opportunity for **fire officials, building officials, fire protection installers, and building inspectors** to



witness an acceptance test done in full accordance with NFPA 20 – Chapter 14. The class will be very interactive with questions about your specific issues welcomed and encouraged. Mr. Mansur will also be available after the testing for additional questions.

2012 IBC MIXED OCCUPANCIES

MORNING HALF DAY COURSE

Based on the provisions of IBC Section 508, this half-day ICC presented class addresses those special requirements applicable to buildings containing two or more occupancy classifications. **Design professionals, building officials, contractors, and fire officials** will be presented the three mixed-occupancy options along with examples and exercises that illustrate the proper application of the provisions. Specific emphasis will be directed at Occupancy classification, mixed occupancy conditions, Accessory occupancies, Non-separated occupancies, Separated occupancies, and Multi-story conditions. **The certificate issued with this class also qualifies for State Board of Architects licensing CE.**

2012 IBC EXIT SYSTEMS

AFTERNOON HALF DAY COURSE

This half-day ICC presented class focuses on IBC Chapter 10 means of egress components that are defined and regulated as “exits.” This deep-dive into exit systems has been requested by **design professionals, building officials, contractors, and fire officials** to build on previous IBC class presentations and to fully understand this important life-safety aspect of the code. Exit systems are considered high-level elements that provide a considerable degree of occupant protection within the means of egress system. Specific emphasis will be directed at the exit discharge provisions of the code, as well as exterior exit doors at the level of exit discharge, interior exit stairways and ramps, exit passageways, horizontal exits, and exterior exit stairways and ramps. **The certificate issued with this class also qualifies for State Board of Architects licensing CE.**

COMBINATION INSPECTIONS OF SMALL COMMERCIAL STRUCTURES

FULL DAY COURSE

In this full-day class, Steve Thomas provides **designers, builders, and inspectors** of commercial structures with the proper techniques and understanding of conducting inspections of small commercial buildings. Montana’s mostly rural composition results in many commercial structures being of a smaller but complex and mixed-use occupancy requiring **designers, builders, and inspectors** to be cognizant of what inspectors look for in these structures. Steve’s experience translates in this class to discussing preparation, presentation and inspections of the building, plumbing, mechanical and electrical portions of a building. Combination inspection is a cost-saving reality, especially in Montana, and the department is pleased to present this much-requested class.

SOLAR PV STRUCTURAL AND ELECTRICAL CODES

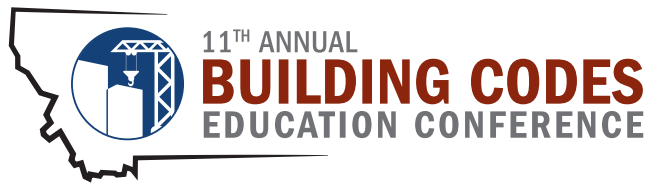
MORNING HALF DAY COURSE

This course is presented by Master Electrician Mitch Hegman and focuses on the mechanical, structural, and National Electrical Code provisions that govern the installation of PV (solar photovoltaic) installations. This half-day class is of value to everyone involved in the installation or commissioning of solar photovoltaic systems. Solar PV systems, by nature of the common practice of mounting the array on structures, require the consideration of structural and mechanical standards as well as the NEC. This training will explore the varied jurisdictional applications of all codes as well as the equipment manufacturer’s standards that often help with compliance to code requirements. State of Montana Electrical Board Continuing Education Credits (State CE Course Number: MTEL 15045).

SOLAR PV FIELD INSPECTIONS

AFTERNOON HALF DAY COURSE

This course is presented by Orion Thornton and Master Electrician Mitch Hegman and is a half-day class specifically intended for **inspectors, electricians, solar PV installers, and others** with a working knowledge of solar photovoltaic systems and all associated wiring. This training is based on actual inspections conducted on some thirty so-called “first generation” grid-tied solar PV systems here in Montana. This training is particularly focused on clarifying PV system



electrical safety and code requirements as detailed in the National Electric Code (NFPA 70). State of Montana Electrical Board Continuing Education Credits (State CE Course Number: MTEL 15046).

MARCH 30, 2016

2010 NFPA 13 SIGNIFICANT CHANGES

FULL DAY COURSE

This full day class will cover the more important changes made to the 2010 edition of the NFPA 13, Automatic Sprinkler Systems standard. This class will cover items such as FDC locations, seismic bracing, design area changes, updated storage classifications, use and limitations of quick response sprinklers, major changes addressing the use of solid shelving, and much more. **Fire service officials, designers, and building officials/inspectors** will benefit from this class by having an increased knowledge and understanding of the currently adopted standard governing the installations of automatic sprinkler systems. **In addition to ICC CE credit and self-reporting credits this class qualifies for State of Montana, Fire Protection Licensing program CE credit for license renewal.**

IBC STRUCTURAL PROVISIONS

FULL DAY COURSE

This full-day class presented by Sandra Hyde, PE, Senior Staff Engineer from ICC will provide **design professionals, building officials, inspectors, and contractors** an overview of the structural provision requirements of the *2012 International Building Code* and addresses major elements, including structural loads, special inspection, foundations, concrete, masonry, steel and wood. The seminar presents a general overview of the most significant structural topics within the code and material standards.

IBC COMMERCIAL ROOFING

MORNING HALF DAY COURSE

This half-day class provides an overview of the commercial roofing requirements found in Chapter 15 of the 2012 International Building Code. Steve Thomas will discuss requirements for new roofs, re-roofing, and the application of low-slope roofs. Many Montana jurisdictions are affected by hail damage each year and roofing permitting and inspection can become explosive after one of these events – becoming knowledgeable in IBC Chapter 15 concepts and requirements will reduce permitting and inspection time and provide increased service delivery. Steve will use manufacture's installation instructions as well as evaluation reports in discussing the installation and inspection of these types of roofing systems.

IRC RESIDENTIAL ROOFING

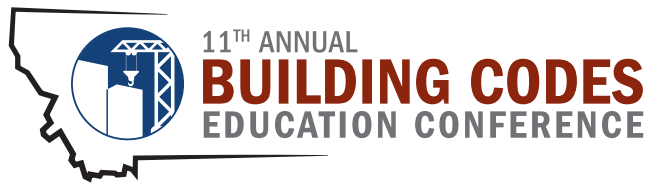
AFTERNOON HALF DAY COURSE

This half-day class provides an overview of the residential roofing requirements in Chapter 9 of the 2012 International Residential Code. Steve Thomas will address new roofs, re-roofs, and focus also on the application of steep roofing systems on residential structures. Many Montana jurisdictions are affected by hail damage each year and roofing permitting and inspection can become explosive after one of these events – becoming knowledgeable in IRC Chapter 9 concepts and requirements will reduce permitting and inspection time and provide increased service delivery. Steve will use manufacture's installation instructions as well as evaluation reports in discussing the installation and inspection of these types of residential roofing systems.

2012 UNIFORM PLUMBING CODE VIRTUAL INSPECTION WORKSHOP

FULL DAY COURSE

This full-day class is a “how-to” discussion of plumbing inspections for commercial and residential buildings. **Plumbers, building officials, contractors, and inspectors** will learn the fundamental steps and processes in performing these type of inspections while also learning numerous tips and techniques to help inspections be more thorough and accurate.



Participants are also advised of potential pitfalls they may encounter in the field so they can be avoided. For inspectors, this seminar offers a rewarding learning experience that will assist in the proper administration of the code. For contractors, this seminar offers a great opportunity to learn what to expect when the inspector arrives on site.

2014 NATIONAL ELECTRIC CODE UPDATE

FULL DAY COURSE

This full-day class will cover an overview of the provisions in Chapter 1 through Chapter 4 of the 2014 National Electrical Code. The objective of the course is to explain the purpose for the code and offer discussion and insight on how to achieve code compliance relative to the NFPA 70. This course will utilize a Power Point presentation of the IAEI “Analysis of Changes” 2014 NEC edition. To achieve the optimum benefit from the class, it is suggested that attendees bring a 2014 National Electrical Code and the “Analysis of Changes 2014 edition”. These books will not be provided but may be purchased online at www.iaei.org. This course is approved for 8 Hours of Code related CEU for the renewal of Montana State Electrical License.

MARCH 31, 2016

2010 NFPA 72 – FIRE ALARMS UPDATE

FULL DAY COURSE

In this full-day class the conference is excited to have Deputy State Fire Marshal (MN) John Swanson here to tackle updates to the NFPA 72 Fire Alarm Standard. The class will provide a chapter-by-chapter review of the significant changes made in the 2010 edition and what is currently being proposed for future editions. **Fire alarm installers, building officials, plan reviewers, inspectors, design professionals and fire officials** will all benefit from this class as Fire Marshal Swanson will discuss the complete reformat that took place in the 2010 edition. Installation criteria for initiating devices will be covered with the intent on reducing potential trouble signals and nuisance alarms. Considerable time will be spent on the low frequency notification appliance requirement outlined in chapter 18 of NFPA 72. Discussion will also include how/if code officials should address upgrading to low frequency notification appliances in existing buildings. Actual low frequency (520 Hz) notification appliances will be passed around the room so participants can see the difference between a low frequency device and a standard (3000 Hz) notification appliance during inspections. **In addition to ICC CE credit and self-reporting credits this class qualifies for State of Montana, Fire Protection Licensing program CE credit for license renewal.**

2012 IRC ADVANCED WOOD AND WALL BRACING

FULL DAY COURSE

This full day ICC presented class provides **design professionals, building officials, builders and inspectors** a comprehensive explanation of the 2012 International Residential Code® (IRC®) bracing requirements. With Montana having active seismic and heavy wind loading, this class is highly requested each year and will focus on **advanced** requirements and clarify the application of wall bracing provisions in the IRC wall bracing Sections R602.10 thru R602.12. This class builds on previous basic concepts offered in previous years and will delve deeper into wall bracing in the residential code.

2012 IBC ACCESSIBILITY OVERVIEW INCLUDING THE A117.1 STANDARD

FULL DAY COURSE

This full-day class is another in a series that provides a look into the important topic of accessibility in buildings here in Montana. Steve Thomas, Certified Building Official and Accessibility Inspector, will provide an overview of the scoping provisions for accessibility in the 2012 International Building Code along with the technical provisions of the ICC/ANSI A117.1 - 2009 Accessible and Usable Buildings and Facilities. This class is specifically crafted for **design professionals, building officials, builders, and inspectors** charged with providing compliance with accessibility laws in buildings. The seminar will also discuss differences between the provisions enforced by Montana building jurisdictions and that of the American Disabilities Act Accessibility Guidelines of the U.S. Department of Justice.



2012 RESIDENTIAL ENERGY CODE COMPLIANCE USING RESCHECK SOFTWARE

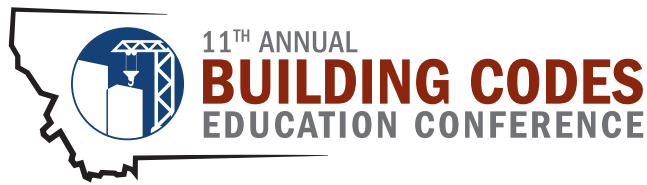
MORNING HALF DAY COURSE

This half-day course will review the key provisions of the state residential energy code and explain how REScheck™ software makes it fast and easy for **builders, designers, contractors, and building officials/inspectors** to determine whether new homes, additions, and alterations meet the requirements of the energy code. REScheck simplifies compliance determinations for **building officials, plan checkers, and inspectors** by allowing them to quickly determine if a residence meets the 2012 Residential Energy Code.

2012 COMMERCIAL ENERGY CODE COMPLIANCE USING COMCHECK SOFTWARE

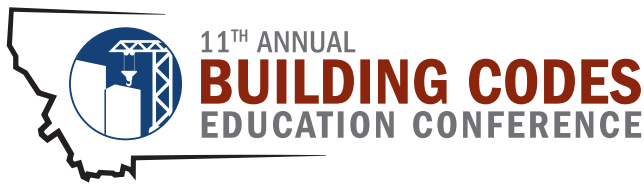
AFTERNOON HALF DAY COURSE

This half-day course will review the key provisions of the state commercial energy code and explain how COMcheck™ makes it easy for **architects, builders, designers, contractors, and building officials/inspectors** to determine whether new commercial or high-rise residential buildings, additions, and alterations meet the requirements of the IECC and ASHRAE Standard 90.1. COMcheck™ also simplifies compliance for **building officials, plan checkers, and inspectors** by allowing them to quickly determine if a building project meets the 2012 Commercial Energy Code.



11TH ANNUAL
BUILDING CODES
EDUCATION CONFERENCE

	ROOM 1	ROOM 2	ROOM 3	ROOM 4	ROOM 5
MONDAY MARCH 28TH					
8AM - 12PM	2015 ISPSC Overview	2012 IBC Use of Fire and Smoke Separations	Legal Aspects and Ethics for Building Departments	2012 UPC with MT Amendments	
LUNCH 12PM - 1PM					
1PM - 5PM	2012 WUI Class w/ Montana Modifications	2012 IBC Fire-Resistance and Hazardous Uses	Legal Aspects and Ethics for Building Departments (Continued)	2012 UPC Sizing Workshop	
TUESDAY MARCH 29TH					
8AM - 12PM	NFPA 20 - Fire Pumps Classroom	2012 IBC Mixed Occupancies	Combination Inspection of Small Commercial Structures	Solar PV Structural and Electrical Codes	
LUNCH 12PM - 1PM					
1PM - 5PM	Fire Pump - Hands on Demonstration (Off-Site)	2012 IBC Exit System	Combination Inspection of Small Commercial Structures (Continued)	Solar PV Field Inspections	
EXPO SOCIAL 4:30 PM - 7PM					
WEDNESDAY MARCH 30TH					
8AM - 12PM	2010 NFPA 13 Significant Changes	ICC IBC Structural Provisions	IBC Commercial Roofing	2012 UPC Virtual Inspection Workshop	2014 National Electric Code Update
LUNCH 12PM - 1PM					
1PM - 5PM	2010 NFPA 13 Significant Changes (Continued)	ICC IBC Structural Provisions (Continued)	IBC Residential Roofing	2012 UPC Virtual Inspection Workshop (Continued)	2014 National Electric Code Update (Continued)
MONTANA ICC CHAPTER MEETING 5PM					
THURSDAY MARCH 31ST					
8AM - 12PM	2010 NFPA 72 - Fire Alarms Update	2012 IRC Advanced Wood and Wall Bracing	Accessibility Overview for the IBC with A117.1	2012 Energy Code Residential - RESCheck	
LUNCH 12PM - 1PM					
1PM - 5PM	2010 NFPA 72 - Fire Alarms Update (Continued)	2012 IRC Advanced Wood and Wall Bracing (Continued)	Accessibility Overview for the IBC with A117.1 (Continued)	2012 Energy Code Commercial - COMCheck	



11TH ANNUAL
BUILDING CODES
 EDUCATION CONFERENCE

REGISTRATION AND CLASS SELECTION

PLEASE COMPLETE A SEPARATE FORM FOR EACH PERSON

Name: _____ Phone: _____
 Address: _____ City: _____ State: _____ Zip: _____
 Company Name: _____ Your Occupation: _____
 Email Address: _____ Check Amount: _____

CLASS SELECTION

YOU MAY SELECT ANY CLASS OR CLASSES BEING OFFERED EACH DAY

Morning classes are 8:00am – 12:00pm; Afternoon classes are 1:00pm – 5:00pm

PLEASE COMPLETE THE REGISTRATION FORM.

Please register as soon as possible as many classes are limited in size.
 Individual classes will be filled on a first come, first served basis.

CEU's: Continuing education credits will be offered with individual certificates. CEU's area self-reporting.
 CCC and ICC courses offer AIA credits that are reported by those institutions. All other AIA credits are self-reporting.

MONDAY	TUESDAY	WEDNESDAY	THURSDAY
<input type="checkbox"/> 2015 ISPSC Overview – Half Day – AM <input type="checkbox"/> 2012 WUI with Montana Modifications – Half Day – PM <input type="checkbox"/> 2012 IBC Use of Fire and Smoke Separations – Half Day – AM <input type="checkbox"/> 2012 IBC Fire Resistance and Hazardous Uses – Half Day – PM <input type="checkbox"/> Legal Aspects and Ethics for Building Departments – Full Day <input type="checkbox"/> 2012 UPC with Montana Amendments – Half Day – AM <input type="checkbox"/> 2012 UPC Sizing Workshop – Half Day – PM <input type="checkbox"/> LUNCH	<input type="checkbox"/> NFPA 20 – Fire Pumps – Half Day – AM <input type="checkbox"/> Fire Pumps – Hands on Demonstration – Half Day – PM ***Off Site Location *** <input type="checkbox"/> 2012 IBC Mixed Occupancies – Half Day – AM <input type="checkbox"/> 2012 IBC Exit Systems – Half Day – PM <input type="checkbox"/> Combination Inspection of Small Commercial Structures – Full Day <input type="checkbox"/> Solar PV Structural and Electrical Codes – Half Day – AM <input type="checkbox"/> Solar PV Field Inspections – Half Day – PM <input type="checkbox"/> LUNCH	<input type="checkbox"/> 2010 NFPA 13 Significant Changes – Full Day <input type="checkbox"/> IBC Structural Provisions – Full Day <input type="checkbox"/> IBC Commercial Roofing – Half Day – AM <input type="checkbox"/> IRC – Residential Roofing – Half Day – PM <input type="checkbox"/> 2012 UPC Virtual Inspection Workshop – Full Day <input type="checkbox"/> 2014 NEC Update – Full Day <input type="checkbox"/> LUNCH	<input type="checkbox"/> 2010 NFPA 72 – Fire Alarms Update – Full Day <input type="checkbox"/> 2012 IRC Advanced Wood & Wall Bracing – Full Day <input type="checkbox"/> 2012 IBC Accessibility Overview including the A117.1 Standard – Full Day <input type="checkbox"/> 2012 Residential Energy Code – REScheck – Half Day – AM <input type="checkbox"/> 2012 Commercial Energy Code – COMcheck – Half Day PM <input type="checkbox"/> LUNCH

Please mark if you will be attending the following:

- Expo Social Meeting Tuesday Evening
- ICC Chapter Meeting Wednesday Evening

REGISTRATION FEE: \$75.00 (REQUIRED) NO REFUNDS

Registration deadline is Friday, March 18, 2016.

Registration fee should be paid to the Building Codes Bureau.
 Full Payment should accompany your registration form.
 Phone registration will not be allowed.

PLEASE RETURN YOUR REGISTRATION FORM AND FEE TO:

Montana Department of Labor & Industry
 Building Codes Bureau
 Attn: Carrie Baker
 P.O. Box 200517
 Helena, MT 59620

Hotel Rooms can be reserved at the Gran Tree Inn by calling (406) 587-5261 or at www.bestwestern.com. Use promo code **807372** in order to receive the discounted government rate.

OR

Reserve a room at the Holiday Inn next door to the Gran Tree Inn by calling (406) 587-4561 or at www.hibozeman.com. Use promo code **buildingcodes** in order to receive the discounted government rate.