



15TH ANNUAL BUILDING CODES EDUCATION CONFERENCE

This conference is for 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 16 – March 19, 2020

Delta Marriott Colonial Hotel
2301 Colonial Dr., Helena, MT

Online Registration

bsd.dli.mt.gov/2020-building-codes-conference

Parking Information

Free parking is available in the Delta Marriott parking lot.

Lodging Information

Rooms have been reserved and are available on the Delta Marriott Colonial Hotel website, www.marriott.com, or by calling (406) 443-2100. When booking, be sure to mention that you are attending the Building Codes Education Conference to secure a room at the discounted government rate. Space is limited and fills up fast. The registration window for the room block closes on February 28, 2020.

Continuing Education Credits

All courses offered at the conference are approved for self-reporting continuing education credits. Courses presented by the International Code Council (ICC) and Colorado Code Consultants (CCC) instructors will report your American Institute of Architects (AIA) credits for you if you provide your AIA number on the course sign in sheets. Please pay close attention to each course description for the type of credits available. All other AIA credits will be self-reported. The certificates issued for a majority 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 vary slightly by provider.

Vendor Expo and Social

Network with hundreds of professionals in the architecture, engineering, residential building, and commercial contracting fields. The Expo will also be attended by Fire and Code Officials.

The Expo will be held on Tuesday, March 17, 2020 from 1:30 p.m. to 6:30 p.m. Prizes will be given away, and appetizers and refreshments will be served at 5:00 p.m.

CONTACT INFORMATION

Traci Collett: (406) 841-2016 or tcollett@mt.gov



Montana Department of
LABOR & INDUSTRY



BUILDING CODES EDUCATION CONFERENCE COURSES

Monday March 16, 2020

Combination Inspection of Small Commercial Structures – Full Day

BILL CLAYTON – COLORADO CODE CONSULTING LLC (CCC)

This full-day course provides new commercial inspectors with basic techniques and an understanding of conducting inspections of small commercial buildings. The discussion will include information on preparation, presentation and inspections of the building, plumbing, mechanical and electrical portions of a facility. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report American Institute of Architects (AIA) credits for course attendees providing AIA numbers on the course sign-in sheet.**

2018 UPC Essentials – Full Day

JED SCHEUERMANN – INTERNATIONAL ASSOCIATION OF PLUMBING & MECHANICAL OFFICIALS (IAPMO)

2018 UPC Essentials provides an overview of basic provisions of the model Uniform Plumbing Code. This course is designed to give participants an understanding of essential elements of the code. Each chapter will be considered (briefly, not exhaustively) using code text, illustrations, photographs and small exercises. Montana state amendments – namely additions/deletions to model UPC will be incorporated into this class. **In addition to providing education credit and providing a class certificate to building officials and inspectors, the certificate issued with this class qualifies as continuing education credits for the Montana Board of Plumbers (8 hours).**

IRC Sites, Soils, Footings, Foundations & Locations on Lot – Full Day

STEVE THOMAS – COLORADO CODE CONSULTING LLC (CCC)

This seminar provides in-depth training on the International Residential Code (IRC) code provisions for getting a “building out of the ground.” The seminar is applicable to all aspects of the regulatory/design/construction community, including contractors, design professionals, plans examiners and inspectors. Major topics include Soils and Geotechnical Reports, Soils Drainage, Use of Prescriptive Tables, Slabs on Ground, Slope Requirements, Basements and Crawl Spaces. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees providing AIA numbers on the course sign-in sheet.**

2018 IFC-IBC Hazardous Materials – Full Day

SCOTT ADAMS – INTERNATIONAL CODE COUNCIL (ICC)

The 2018 International Fire Code (IFC®) and International Building Code (IBC®) Hazardous Materials Provisions seminar addresses requirements for buildings utilizing hazardous materials and requiring coordination between the fire and building codes. It reviews the requirements found in Chapters 50 through 67 of the International Fire Code® (IFC®), as well as Chapter 3, and Sections 414 and 415 of the International Building Code® (IBC®). The goal of this seminar is for participants to examine the application of code requirements in the 2018 IFC and the 2018 IBC to determine compliance for the storage use, handling and dispensing of hazardous materials. **In addition to providing education credits and providing a class certificate to building and fire code officials, this course qualifies as State of Montana Fire Protection License continuing education credits (8 hours).**



2018 IBC Transition from the 2012 IBC – Full Day **DOUG THORNBURG – INTERNATIONAL CODE COUNCIL (ICC)**

This seminar assists participants in implementing the transition from the 2012 IBC to the 2018 IBC. It will include relevant changes in the 2015 IBC & 2018 IBC. This interactive training will focus on the key changes presented in the participant material. Knowledge review questions will provide opportunity for participants to discuss and consider the changes. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, provider will report AIA credits for course attendees providing AIA numbers on the course sign-in sheet.**

Advanced Legal Aspects of Code Administration – Full Day **ROBERT CHURCH – INTERNATIONAL CODE COUNCIL (ICC)**

Provides code officials with guidelines on how to administer the enforcement, prosecution and maintenance aspects of codes. In this course, participants will discuss historical consequences of ignoring the regulation of building construction and materials and learn how to interpret and apply local government, state and federal legislative laws, pertaining to the administration and enforcement of a building code. Participants will also be able to define and apply concepts which are legally important to the administration and enforcement of a building code and establish or document rules of procedure used before a board of building code appeals. By using the guidelines presented in the course, participants will learn how to effectively testify in a court of law. State Building Codes staff will give a presentation on the requirements for cities, counties and towns to become certified to enforce building codes at the local level after the Advanced Legal Aspects of Code Administration class is done. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees providing AIA numbers on the course sign in sheet.**

Tuesday March 17, 2020

Advanced Accessibility – Residential – Full Day **BILL CLAYTON – COLORADO CODE CONSULTING LLC (CCC)**

Devoted to residential accessibility requirements using the International Building Code and ICC A117.1. Course topics include scoping for accessible design, Accessible, Type A and Type B residential requirements. This class provides a Federal accessibility background to help the student negotiate the maze of regulations and their base intent in the IBC. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees providing AIA numbers on the course sign in sheet.**

IRC Chapter 3 Overview – Building Planning – Full Day **STEVE THOMAS – COLORADO CODE CONSULTING LLC (CCC)**

Explores the major provisions of Chapter 3, Building Planning of the 2018 International Residential Code. The presentation includes detailed discussions of the provisions addressing fire-resistant rated construction, means of egress, smoke and carbon monoxide alarms and glazing. The class is designed to introduce the provision of the code to the user. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees providing AIA numbers on the course sign in sheet.**



Mass Timber Buildings and the IBC – Full Day

BUDDY SHOWALTER - INTERNATIONAL CODE COUNCIL (ICC)

This course provides an overview of mass timber which includes any product currently permitted for use in Type IV (heavy timber) construction such as cross-laminated timber (CLT), structural composite lumber (SCL), glue laminated timber (glulam), mechanically laminated decking (aka nail-laminated timber, NLT), and large section sawn timbers. NLT, glulam, SCL, and solid-sawn timbers have been adopted in the International Building Code (IBC) and utilized throughout the world for several decades on a wide variety of buildings. Learn what's new in the 2015/2018 IBC for Mass Timber Construction, as well as an overview of Tall Mass Timber Construction per the 2021 IBC. Topics include heights and areas, construction fire safety, fire and connection design and special inspection, with Tall Mass Timber Construction in accordance with the 2021 IBC will be discussed. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees providing AIA numbers on the course sign in sheet.**

2018 IBC-IFC Fire Protection Systems & MT Amendments – Full Day

SCOTT ADAMS – INTERNATIONAL CODE COUNCIL (ICC)

This seminar is designed to guide participants through the 2018 IFC requirements related to fire protection systems (Chapter 9). These requirements include suppression systems, standpipe systems, automatic fire alarm systems, automatic detection systems and additional fire protection assemblies. Because the 2018 IFC and Chapter 9 of the 2018 IBC have such broad scopes, the focus of this seminar is to review design, construction, inspection and testing requirements for fire sprinkler systems, fire-extinguishing systems, standpipe systems, fire alarm and detection systems, smoke control systems, and smoke removal systems. **The certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign in sheet. In addition to providing education credits and providing a class certificate to building and fire code officials, this course qualifies as State of Montana Fire Protection License continuing education credits (8 hours).**

IBC Special Topics - 2018 Mixed Occupancies – Half Day A.M.

DOUG THORNBURG – INTERNATIONAL CODE COUNCIL (ICC)

Based on the provisions of IBC Section 508, this seminar addresses those special requirements applicable to buildings containing two or more occupancy classifications. The three mixed-occupancy options are presented along with examples and exercises that illustrate the proper application of the provisions. Specific topics include occupancy classification, mixed occupancy conditions, accessory occupancies, non-separated occupancies, separated occupancies, and multi-story conditions. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign in sheet.**

2018 IBC Special Building Types, Features, & Hazards – Half Day P.M.

DOUG THORNBURG – INTERNATIONAL CODE COUNCIL (ICC)

Based on selected provisions from Chapter 4, this seminar focuses on several building types, features and hazards that have special characteristics. High-rise buildings, underground buildings, mall buildings, parking garages and special amusement buildings are specialized structures that have their own unique considerations. Atriums, stages and platforms are building features that are evaluated in a special manner due to the uniqueness of their use. High-hazard conditions are regulated in a specific manner through provisions addressing combustible storage, use and storage of hazardous materials, spray application of flammable finishes, medical gas storage rooms, control areas and laboratory suites. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign in sheet.**



Restaurant Kitchen Hood Fire Suppression Systems – Half Day A.M.

GEORGE BRANDT – ANSUL

This half-day course addresses restaurant kitchen hood fire suppression systems. Topics will include the evolution of restaurant fire suppression technology; ICC, IMC building fire codes, FPA standards (96, 17A, and 10), and UL 300 compliance essentials; Restaurant fire suppression system design requirements; best practices for evaluating fire protection for new and unique cooking equipment; plan review, certification and acceptance for system design and installation; and service, inspection and maintenance requirements, with suggested compliance reporting procedures. **In addition to providing education credits and providing a class certificate to building and fire code officials, this course qualifies as State of Montana Fire Protection License continuing education credits (4 hours). This course is not approved for AIA credits.**

Spray Booth Operations and Inspections – Half Day P.M.

GEORGE BRANDT – ANSUL

For spray booth operations and inspections, we will cover International Fire Code and National Fire Protection Association (NFPA) 33 requirements, as well as NFPA 17. We will also cover plans reviews, acceptance tests, and general inspection points pertaining to industrial dry chemical systems for spray booth operations, from total flooding to open face, to fully enclosed. **In addition to providing education credits and providing a class certificate to building and fire code officials, this course qualifies as State of Montana Fire Protection License continuing education credits (4 hours). This course is not approved for AIA credits.**

Wednesday March 18, 2020

Continued Use and Reuse of Existing Buildings – Full Day

BILL CLAYTON – COLORADO CODE CONSULTING, LLC (CCC)

Addresses the relationship of the IBC to existing buildings, as well as the use of the International Existing Building Code (IEBC). Focuses on the fundamental requirements of the Existing Building Code that are placed on an existing structure that undergoes repair work, alteration, renovation activity or construction of an addition, and the effect of a change in the building's occupancy classification. Discusses the "compliance alternatives" method. Topics include regulations of additions, alterations and repairs, changes of occupancy considerations, compliance alternatives and application of the IEBC. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, provider will report AIA credits for course attendees who provide AIA numbers on the course sign in sheet.**

2018 UPC DWV Provisions – Full Day

JED SCHEUERMANN – INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS (IAPMO)

This class examines Drain, Waste and Vent (DWV) provisions of the 2018 UPC. It focuses on Drainage (Chapter 7); Indirect Waste (Chapter 8); Vents (Chapter 9); and Traps (Chapter 10). Definitions as well as Montana state amendments are also foundational and integral to a correct understanding of code and will be covered during this class. Several DWV sizing exercises will help to solidify proper application of these code concepts. **In addition to providing education credit and providing a class certificate to building officials and inspectors, the certificate issued with this class qualifies as continuing education credits for the Montana Board of Plumbers.**

Administrative Provisions of the IBC - Chapter 1 – Full Day

STEVE THOMAS – COLORADO CODE CONSULTANTS (CCC)

This class covers the different ways building code is administered. Chapter 1 of the IBC will be the focus, with discussions on other portions of the code that relate to the administration of the code, including duties of the building official, board of appeals, existing buildings and appendix chapters that relate to building code administration. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign-in sheet.**

Applying the 2018 Codes to Cannabis Facilities – Full Day

GIL ROSSMILLER – INTERNATIONAL CODE COUNCIL (ICC)

This course is designed to help code officials, architects, owners and operators with the application of the building codes on cannabis facilities. Cannabis cultivation, processing and sale are handled differently than other industrial processes. This means that as legalization of cannabis becomes more prevalent, the need to know how to apply the code will be valuable for the building safety community to know. Topics in this course include building, fire, mechanical, plumbing, energy, and electrical code requirements, different types of facilities and a checklist for plan review inspection. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign-in sheet.**

Design Professional Institute – Day 1 of 2 – Full Day

KIM PAARLBERG – INTERNATIONAL CODE COUNCIL (ICC)

Expand your design skills by enhancing your code knowledge. This two day institute is a must-attend event for architects, engineers and other professionals. Relevant topics include occupancy classification, height and area, fire safety, sprinklers, means of egress, accessibility and additional information from the International Codes® (I-Codes®) and Standards. Registrants must attend Day 1 and Day 2 of the Design Professional Institute in order to obtain the AIA credits. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign-in sheet.**

Thursday March 19, 2020

2018 IRC – Roofing – Full Day

BILL CLAYTON – COLORADO CODE CONSULTING, LLC (CCC)

Provides an overview of the residential roofing requirements in Chapter 9 of the International Residential Code. This class primarily addresses the application of steep and low slope roofing systems on residential structures. The use of evaluation reports and manufacturer's installation instructions will be discussed in the installation and inspection of these types of roofing systems. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign-in sheet.**



2018 UPC “What’s New?” – Full Day

JED SCHEUERMANN – INTERNATIONAL ASSOCIATION OF PLUMBING AND MECHANICAL OFFICIALS (IAPMO)

Montana recently adopted the 2018 UPC, changing from the 2012 UPC. This course considers many changes to the model code (sections added, amended or improved) incorporated with this new edition. It examines several new chapters found in the 2018 UPC when compared with the 2012 edition which include, “Alternate Water sources for Nonpotable Applications (Chapter 15), Nonpotable Rainwater Catchment Systems (Chapter 16), Potable Rainwater Catchment Systems (Appendix K), and Peak Water Demand Calculator (Appendix M). This course supports a better understanding of these significant UPC changes. **In addition to providing education credit and providing a class certificate to building officials and inspectors, the certificate issued with this class qualifies as continuing education credits for the Montana Board of Plumbers.**

2012 – 2018 IRC Transition – Full Day

STEVE VAN NOTE – INTERNATIONAL CODE COUNCIL (ICC)

This seminar assists participants in implementing the transition from the 2012 IRC to the 2018 IRC. It includes relevant changes in the 2015 IRC. This interactive training will focus on the key changes presented in the participant material. Knowledge review questions will provide opportunity for participants to discuss and consider the changes. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign-in sheet.**

Design Professional Institute – Day 2 of 2 – Full Day

KIM PAARLBERG – INTERNATIONAL CODE COUNCIL (ICC)

Expand your design skills by enhancing your Code knowledge. This two day institute is a must-attend event for architects, engineers and other professionals. Relevant topics include occupancy classification, height and area, fire safety, sprinklers, means of egress, accessibility and additional information from the International Codes® (I-Codes®) and Standards. Registrants must attend Day 1 and Day 2 of the Design Professional Institute in order to obtain the AIA credits. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign-in sheet.**

Combustible Dusts – Half Day A.M.

KYLE NORRIS – WYOMING MECHANICAL SUPPLY

This half-day course addresses the hazards of combustible dusts. Content includes identification of combustible dust and the hazards that exist; general NFPA overview as it pertains to combustible dust; general dust collection system industry component identification; wood shop compliance and design guidelines. **A certificate of completion will be provided to all attendees of this course (4 hours). This course is not approved for AIA credits.**

Commercial Building Session: Innovative Energy Efficiency Technologies and the Energy Code – Half Day A.M.

JAYA MUKHOPADHYAY, PH.D. - LEADERSHIP IN ENERGY AND ENVIRONMENTAL DESIGN (LEED) AP

This half-day course discusses results of research conducted by the Integrated Design Lab at Montana State University. The presenter will identify the leading energy efficiency strategies adopted by Montana design professionals for buildings across the state. The project and technology descriptions will emphasize the energy code requirements and challenges of applying the energy code provisions to these technologies. The technologies that will be discussed include dedicated outdoor air systems (DOAS), luminaire light level controls (LLLC), and ground source heat pumps (GSHP). Architects, designers, contractors, and building officials and inspectors will learn how the energy code was applied to these innovative projects. The certificate issued with this class qualifies for ICC education credit. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign-in sheet.**



Residential Building Session: Residential Plan Review & the 2018 IECC – Half Day P.M.

DALE HORTON - AMERICAN INSTITUTE OF ARCHITECTS (AIA)

This half-day session addresses how to conduct a residential plan review for the 2018 International Energy Conservation Code (IECC). Montana is expected to adopt the 2018 IECC, with amendments, in the first half of 2020. This presentation will review the major changes in the 2018 IECC compared to the current code with an emphasis on conducting plan reviews. The presentation covers permit submittal requirements and plan review procedures and checklists. Changes to building tightness testing and duct tightness testing procedures will be highlighted. Given the energy code changes occurring this year and the growing importance of performance testing, this session will be of interest to builders, designers, contractors, and building officials and inspectors. The certificate issued with this class qualifies for ICC education credit. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign in sheet.**

2018 IRC PMG Essentials – Lee Clifton – Half Day P.M.

LEE CLIFTON – INTERNATIONAL CODE COUNCIL (ICC)

This four hour seminar examines basic concepts of the 2018 International Residential Code® (IRC®) Plumbing, Mechanical and Fuel Gas (PMG) provisions. These concepts provide a basis for the correct utilization of the code. A clear understanding of the identified requirements allows the code user to apply the IRC in specific situations and helps to build an understanding of the intent of the code when asked to make a judgment on code compliance. This course will also help the code user to correctly locate code requirements. It will also provide a basis for the correct use and application of the code as well as to begin to develop a procedure for applying them. **In addition to providing education credits and providing a class certificate to building and fire code officials, the certificate issued with this class qualifies for Montana Board of Architects licensing CE (6 hours). Additionally, the provider will report AIA credits for course attendees who provide AIA numbers on the course sign-in sheet.**

| Monday, March 16th | | | | | | |
|---|---|--|---|--|--|--|
| 8AM - 12PM | 2018 IFC-IBC Hazardous Materials | 2018 IBC Transition from the 2012 IBC | Advanced Legal Aspects of Code Administration | Combination Inspection of Small Commercial Structures | 2018 UPC Essentials | IRC Sites, Soils, Footings, Foundations & Locations on Lot |
| LUNCH 12PM - 1PM | | | | | | |
| 1PM - 5PM | 2018 IFC-IBC Hazardous Materials (continued) | 2018 IBC Transition from the 2012 IBC (continued) | Advanced Legal Aspects of Code Administration (continued) | Combination Inspection of Small Commercial Structures (continued) | 2018 UPC Essentials (continued) | IRC Sites, Soils, Footings, Foundations & Locations on Lot (continued) |
| MONTANA ICC CHAPTER MEETING 5PM | | | | | | |
| Tuesday, March 17th | | | | | | |
| 8AM - 12PM | Mass Timber Buildings and the IBC | 2018 IBC & IFC Fire Protection Systems and MT Amendments | IBC Special Topics - 2018 Mixed Occupancies | Advanced Accessibility - Residential | Restaurant Kitchen Hood Fire Suppression Systems | IRC Chapter 3 - Building Planning |
| LUNCH 12PM - 1PM | | | | | | |
| 1PM - 5PM | Mass Timber Buildings and the IBC (continued) | 2018 IBC & IFC Fire Protection Systems and MT Amendments (continued) | 2018 IBC Special Building Types, Features, & Hazards | Advanced Accessibility - Residential (continued) | Spray Booth Operations & Inspections | IRC Chapter 3 - Building Planning |
| EXPO SOCIAL 4:30 PM - 7PM | | | | | | |
| Wednesday, March 18th | | | | | | |
| 8AM - 12PM | Applying the 2018 Codes to Cannabis Facilities | Design Professional Institute - Day 1 | | Continued Use & Reuse of Existing Buildings | 2018 UPC DWV Provisions | Administrative Provisions of the IBC - Chapter 1 |
| LUNCH 12PM - 1PM | | | | | | |
| 1PM - 5PM | Applying the Codes to Cannabis Facilities (continued) | Design Professional Institute - Day 1 (continued) | | Continued Use & Reuse of Existing Buildings (continued) | 2018 UPC DWV Provisions (continued) | Chapter 1 - Administrative Provisions (continued) |
| Thursday, March 19th | | | | | | |
| 8AM - 12PM | 2012-2018 IRC Transition | Design Professional Institute - Day 2 | Combustible Dusts | Commercial Building Session: Innovative Energy Efficiency Technologies & the Energy Code | 2018 UPC "What's New?" | 2018 IRC - Roofing |
| LUNCH 12PM - 1PM | | | | | | |
| 1PM - 5PM | 2012-2018 IRC Transition (continued) | Design Professional Institute - Day 2 (continued) | 2018 IRC Plumbing, Mechanical, Fuel Gas | Residential Building Session: Residential Plan Review & the 2018 IECC | 2018 UPC "What's New?" (continued) | IRC Roofing (continued) |