Dear CALBO Members,

Another exciting year of CALBO Education is about to get under way. The CALBO Training Institute (CTI) is releasing the second Annual Training Catalogue. In this edition, you can expect information on course descriptions, newly developed courses, a reference to assist with budget training dollars, and the course matrix for scheduling. This catalogue will contain all pertinent information surrounding CALBO training and what CTI can offer you.

Now that we have had an opportunity to use the 2013 adopted codes, CTI has asked Instructors and course developers to integrate the changes into a useful and valuable dialogue for this year’s classes. We hope to see all of you at our Education Weeks, again taking place in San Ramon and Ontario. We will offer the latest in code update training with completely refreshed, as well as some brand new continuing education offerings. The new educational catalogue will allow industry professionals the opportunities to:

- Discover and research which CTI courses will be offered at Education Weeks.
- Register yourself and/or staff for Education Weeks.
- Request a course from CTI to help raise money for your jurisdiction/chapter.
- Explore new opportunities from CALBO and CTI using independent offerings.
- Look ahead to the upcoming Annual Business Meeting, which will take place March 2015 in Monterey, California.

We hope that this second edition of the training catalogue will be a great resource to building departments, their staff and industry partners throughout the great state of California. It is you, the members, which drive the success of CALBO and allow us to be able to push the industry to new heights that have not been previously experienced.

A great debt of gratitude is also owed to the CTI Commission for all of their hard work and collaboration putting together another great training schedule for the education weeks. On behalf of the CTI Commission, we would also like to extend a thank you to the many Instructors and course developers who spend their time ensuring that CALBO has the latest and greatest in educational offerings. Without the effort and dedication of these individuals, as well as their jurisdictions/companies, who allow them the time off to contribute to CALBO, we would not be where we are today.

We encourage you to continue your increased participation, as it can only strengthen our industry, as well as allow CALBO the ability to continue to improve their model to best fit the needs of our members. Thank you for choosing to be a part of CALBO and attend CTI sanctioned events. Without you none of this would be possible. We hope to see you this year at all CALBO events, and good luck in 2014.

Sincerely,

Bob Latz
CALBO President
CTI Chair
Chief Building Official, City of Lincoln
2014 - 2015 CALBO Membership

Who is eligible:

CLASS I / STATE AGENCY MEMBERSHIP | $215
Is available to cities and/or counties in California or any department or division of the state charged with the administration or enforcement of laws and ordinances relating to building construction.

TECHNICAL MEMBERSHIP | $35
Is available to building inspectors, plans examiners, counter technicians and other city/county personnel who are employed by a jurisdiction which holds a Class I membership.

ASSOCIATE MEMBERSHIP | $215
Is available to associations, organizations, agencies, firms or individuals with interests in architecture, engineering, building inspection, code enforcement or construction.

ASSOCIATE TECHNICAL MEMBERSHIP | $50
Is available to individuals employed by a company which holds an Associate membership.

SENIOR MEMBERSHIP | $30
Is available to individuals of age 55 or greater who have served at least 5 years as a Class 1 or Technical member.

Membership Benefits:

CALBO News, a bi-monthly newsletter which includes information on legislation, statewide job opportunities, and association and state agency news.

CALBO.org, an up-to-date informative website with members-only sites. The website includes news on legislative issues, education announcements, job opportunities, state and regulatory bulletins.

Discounts on the Annual Business Meeting, Education Weeks, training seminars, and publications.

Representation before the Legislature and state regulatory agencies.

The opportunity to serve on policy-making committees representing your peers before state regulatory agencies and the Legislature.

Low advertising rates in CALBO News and on our website.

Annual Dues Statement: Fiscal Year: April 1, 2014 - March 31, 2015

Please complete the following information exactly as you prefer it to appear in the Membership Directory.

FULL NAME
JURISDICTION or COMPANY
ADDRESS
CITY STATE ZIP
DIRECT PHONE FAX
EMAIL

Select method of payment.

CREDIT CARD: VISA or Mastercard ONLY

CREDIT CARD NUMBER
EXPIRES
BILLING ADDRESS
CITY STATE ZIP
NAME ON CARD
SIGNATURE
PURCHASE ORDER:

Indicate selected membership:

☐ Class 1/State Agency | $215
☐ Technical Membership | $35
☐ Associate Membership | $215
☐ Associate Technical Membership | $50
☐ Senior Membership | $30

INVOICE REQUESTED: ☐ CHECK ENCLOSED: ☐

If paying with a credit card: Mail to address below, fax in to 916.442.3616, or scan and email to: info@calbo.org. Please make checks payable to CALBO and return with completed form to 1022 G Street | Sacramento, CA | 95814. If purchase orders are used, indicate PO# above. Without a PO#, please indicate “invoice requested” above. *Five percent of dues paid are not deductible for federal income tax purposes because they are used for lobbying expenses.
CALBO’s 53rd Annual Business Meeting

CALBO’s 53rd Annual Business Meeting will take place in Monterey at the Hyatt Regency from Monday, March 2, 2015 - Friday, March 6, 2015. CALBO will again offer training on the most recent code changes and other topics for the professional development of its members. A committee meeting day will be included in this year’s ABM agenda, offering an opportunity for all CALBO policy committees to come together and meet face-to-face. Special thanks to the Monterey Bay Chapter for their willingness to host another spectacular event. We hope that you will be able to join us!

**where**
Hyatt Regency Monterey Hotel and Spa
1 Old Golf Course Rd
Monterey, CA 93940
(831) 372-1234

**when**
Monday March 2, 2015 – Friday March 6, 2015

**watch**
Registration details will be available in Fall 2014
CALBO Training Institute (CTI) is pleased to continue the tradition of offering two Education Weeks, Northern California and Southern California. The 24th Annual Education Weeks will be held September 8 – 11, 2014 in San Ramon and October 20 – 23, 2014 in Ontario.

Registration
Registration is available in half-day, full-day, and full-week enrollment. (Full week registrations may only be split between two individuals!) The registration form must accompany full payment, purchase order, or credit card information. Registration can be made online at www.calbo.org, or mailed to the CALBO office at 1022 G Street, Sacramento, CA 95814 or faxed to (916) 442-3616. Payment for registration should be received by registration deadline.

San Ramon Registration Deadline: Friday August 29, 2014
Ontario Registration Deadline: Friday, October 10, 2014.

Late Registration
Registration forms received after the registration deadline will have to register onsite. Late registrations must be submitted onsite at the CALBO registration desk and are accepted on a “space available” basis only.

Fees
All registration fees include morning and afternoon refreshment and lunch.

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Class Materials
Attendees are provided with professional written materials to supplement audio/visual and verbal instruction.

Special Needs
If special accommodations or dietary needs exist, please notify CALBO staff at least 15 days prior to registered session.

Cancellation Policy
Cancellations received up to 7 days prior to the beginning of each session will be refunded, minus a 25% processing fee. Refund requests must be received in writing. Cancellations received less than 7 days prior to the beginning of the session will not be refunded, and registrants are responsible for full payment. No-shows will not be refunded and are responsible for full payment. Registration may be transferred to another session or another individual with prior authorization of CALBO staff. CALBO reserves the right to cancel a class for low enrollment. Registration may be transferred if class is cancelled.

Certificate of Attendance
It is the policy of CTI that Certificates of Attendance reflect the prescribed number of hours the student has participated in the subject matter. A certificate of attendance will be presented upon the completion of each class for those who attended the entire session. You will not receive credit if you do not attend the entire session.

Hotel Information
San Ramon Marriott
2600 Bishop Drive
San Ramon, CA 94583
Reservation Number: 800-228-9290
CALBO Room Rate: $149.00 +tax
Reservation Cut Off Date: Saturday, August 23rd
Parking Information: Free Parking is provided to all CALBO attendees

Ontario Doubletree by Hilton
222 North Vineyard Avenue
Ontario, CA 91764
Reservation Number: 800-222-8733
CALBO Room Rate: $84.00 +tax
Reservation Cut Off Date: Saturday, October 4th
Parking Information: Free Parking is provided to all CALBO attendees
2013 California Building Code

This full-day course is conducted in a workshop format with the lecturer and attendees participating in active discussions of the significant non-structural revisions that will help with the transition to the latest CA CBC. The course highlights those areas revised from the 2010 CBC with other code topics welcomed for discussion. The workshop is appropriate for experienced and not-so-experienced users of the CBC. It is recommended for Building Officials, Architects, Designers, Engineers, Plans Examiners, Field Inspectors and Counter Technicians. Joint CALBO/ICC publication will be available with this course.

2013 California Electrical Code

This is a full-day course designed to clarify the numerous changes to the 2013 California Electrical Code. The discussions will center on the background and intent of the significant changes of the code cycle. Also illustrated will be substantial changes to the equipotential bonding grid for swimming pools and the new requirements for bonding communication circuits will also be discussed.

2013 California Residential Code

This full-day course examines the significant revisions to the 2013 CRC. Conducted in a workshop format, the lecturer and attendees participate in active discussions of the revisions. The course highlights those areas revised from the 2010 CRC with other code topics always welcomed. It is recommended for Building Officials, Architects, Designers, Home Builders, Plans Examiners, Field Inspectors and Counter Technicians. Joint CALBO/ICC publication will be available with this course.

2013 CBC Chapter 11B - Accessibility in Public Buildings, Public Accommodations, Commercial Buildings and Public Housing

This course will provide attendees a working understanding of the disabled access provisions contained in Chapter 11B, with an emphasis on the interpretations and intent of selected administrative, scoping and technical requirements. Also included will be the recently adopted provisions that will become effective January 1, 2015. This course will meet the following continuing educational requirements:
(1) HSC requirements for building department personnel
(2) BPC requirements for CA Licensed Architects
(3) AIA CES HSW Learning Units, for AIA members
(4) Title 21 requirements for Certified Access Specialist (CASp)

2013 Green Building Code (CALGreen)

This course is designed for those involved with compliance and enforcement of the new 2013 California Green Building Standards Code (CALGreen). The course will explore challenges and issues faced by inspectors, plans examiners, contractors and designers concerning construction, inspection, documentation and other enforcement issues. Strategies for compliance will also be discussed. This class will address residential and commercial requirements of the 2013 California Green Building Standards Code (CALGreen).

2013 Essentials of California Mechanical Code

Providing a fundamental understanding of the California Mechanical Code (CMC), this seminar offers an opportunity to learn the basics of the 2013 CMC. This seminar focuses on the most important topics covered in the code, such as furnace installation, air conditioning theory and application, ducts and smoke/fire dampers, commercial kitchen exhaust systems, product conveying systems, machinery rooms, sizing venting systems using Chapter 8 tables, as well as some important changes made in this new edition. At the end of the seminar participants will be able to apply their knowledge by working on practical exercises and determine if systems and components are installed according to the code.

2013 Essentials of California Plumbing Code

This seminar provides a fundamental understanding of the new California Plumbing Code (CPC). 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. This seminar will include examples covering sizing plumbing systems, such as drainage and venting, water, gas and roof rainwater drainage systems. At the end of the seminar participants will be able to apply their knowledge by working on practical exercises and determine if systems and components are installed according to the code.

Building Commissioning

Building commissioning is a full-day course that will cover the basic steps in getting the needed documents together and the process for the field inspection staff to complete the building department’s requirements of commissioning new structures. There will be an emphasis on the proper forms for the field inspection staff to review and complete. Intended for Plans Examiners and Building Inspectors.

Hazardous Materials

This course introduces participants to the more unique or unusual construction and prevention challenges. Topics include special hazards, hazardous materials, hazardous occupancies, and much more. Intended for Building Officials, Fire Officials, and Plan Reviewers safety professionals.
State Laws Enforced by Building Departments

This full day course features a new introduction in the reference book of State Laws published by CALBO. We break down the state codes used by Building Departments to have a better understanding of where to look for statutes. The focus remains on the Health and Safety Code, Government Code, Business and Professions Code and six other State Codes. In this course there will also be a discussion on State Laws that have been a challenge to enforce. The manual will be available for sale to those who pre-order and are not able to attend but can pick up the manual at the Ed Weeks.

2013 CBC Chapter 11A - Privately Funded Multi-Family Dwelling Accessibility

This course will provide attendees a working understanding of the adaptable housing requirements for privately funded multi-family dwellings in California. This course will cover selected scoping and technical provisions with an emphasis on understanding the practical applicability of the requirements. Also included will be the recently adopted provisions that will become effective January 1, 2015. This course will meet the following continuing educational requirements:
1) HSC requirements for building department personnel
2) BPC requirements for CA Licensed Architects
3) AIA CES HSW Learning Units, for AIA members
4) Title 21 requirements for Certified Access Specialist (CASp)

Accessibility and Public Works

This course will address accessibility provisions that may be typically public works projects (whether publicly or privately funded) including, but not limited to: streets, on-street parking, sidewalks, curb ramps, traffic control devices, signage, parks, play areas, trails and paths, beaches, swimming pools, shared use paths. Also included will be the recently adopted provisions that will become effective January 1, 2015. This course will meet the following continuing educational requirements:
1) HSC requirements for building department personnel
2) BPC requirements for CA Licensed Architects
3) AIA CES HSW Learning Units, for AIA members
4) Title 21 requirements for Certified Access Specialist (CASp)

Budgeting and Finance for Building Officials

This course takes an in-depth look at the budgeting process for building departments and will give a Building Official the tools to properly operate and function in today’s economy. The course will give a hands-on approach to the line item budget and methods to justify expenditures and demonstrate how to offset them with the revenues. Focus will also be given to complex issues, such as revenue projections and fee studies to help recover operating expenses of issuing permits, plan review and building inspections.

Effective Communication

It’s impossible to win an argument because in an argument, nobody wins. Truly effective communication goes well beyond the spoken and written word. This course will teach you: personal safety tips when dealing with angry, stubborn, or otherwise difficult customers; how to encourage voluntary compliance; how to recognize when a conversation may become an argument; the importance of documentation; and how to overcome your own communication limitations. In this course you will gain an understanding of how health, stress, culture, education, and personal experience all play into the communication process and you will learn strategies that can be used in the office, in the field, and even at home.

Grounding and Bonding | Half Day

This seminar is a must for those who wish to keep informed and increase their understanding and expertise in grounding and bonding of electrical systems and equipment. Completely revised to the current edition of the NEC, it is based on the authoritative text, “Soares Book on Grounding,” and clearly explains the fundamental practice of grounding in easily understood language. After taking this course, the participant should be able to (1) have developed an essential basic understanding in the subject of grounding of electrical systems and equipment for safety, (2) know the fundamentals of grounding for systems, services, feeders, branch circuits, and equipment, and (3) have an understanding of sizing requirements for bonding and grounding conductors, equipment grounding conductors, grounding electrodes and grounding electrode conductors.
Seismic and Wind Design Considerations for Wood-Framed Structures

The overall strength of a building is a function of all of the components—roof, walls, floors, and foundation—working together as a unit. This session will provide a top to bottom overview of lateral design for wood framed structures. Topics of discussion include lessons learned from natural disasters, load path continuity, the 2013 California Residential Code Wall Bracing Provisions, updates to the 2013 California Building Code, Shear Wall Design Alternatives and APA research.

Residential Sprinkler Systems

This full day course covers Residential Fire Sprinklers based on the 2013 Edition of the NFPA 13D from the process of application to final field approval. During the plan review process we will focus on the critical path starting from the water purveyor to a three dimensional viewpoint while reviewing plans. The Inspections process involves a review of the minimum code requirements and understanding the core issues required in having a functional system prior to occupancy. Both plan checkers and inspectors will garner valuable knowledge in understanding the entire approval process from start to finish. Please bring a calculator for part of the plan review process.

Fire-Resistance Rated 101 for Combustible Construction in the IBC

This full day class is geared towards the building official, fire marshal, plan checker or inspector who would like to learn or improve their understanding of the 2012 IBC fire resistance rated construction while forming the basis for understanding the fire resistance rationale behind proposals for larger and taller wood structures. Chapter 7 topics will include: wall types, horizontal assemblies, vertical openings, shaft enclosures, opening protectives, duct and air transfer openings, concealed spaces, prescriptive and calculated fire resistance and the organization structure found in the IBC. Discussion will include practical considerations for several common construction details and configurations. The class will incorporate discussion about the application of various requirements found in Chapters 2,5,6,8,9,10 and 14 and several state code amendments. Participants will be exposed to new mass timber construction materials and how they may fit into the code of the future, a select number of 2015 IBC code changes, recent fire test research and possible future code proposals.

Receivership and Other Legal Actions | Half Day

Students will learn how receivership and injunctions are employed during code enforcement matters in this half-day class. The course will cover at what stages of a code enforcement case these legal maneuvers can be used. In addition, attendees will learn what documentation is needed to facilitate court action in a code enforcement case. This course applies toward the Building Official, Code Enforcement and California

Search and Seizure Laws | Half Day

Students will learn the privacy rights of property owners and permittees in this half-day class. How to gather evidence of code violations on private property and what to do when permission to enter the property or inspect conditions is denied will also be taught. Students will be informed about what federal state and local laws govern inspections on private property as well as what court cases effect their work. This course applies toward the Building Official, Code Enforcement and California Codes Credential.

Abatement of Substandard Housing and Dangerous Buildings

This full day class is geared towards the building official, fire marshal, plan checker or inspector who would like to learn or improve their understanding of the 2012 IBC fire resistance rated construction while forming the basis for understanding the fire resistance rationale behind proposals for larger and taller wood structures. Chapter 7 topics will include: wall types, horizontal assemblies, vertical openings, shaft enclosures, opening protectives, duct and air transfer openings, concealed spaces, prescriptive and calculated fire resistance and the organization structure found in the IBC. Discussion will include practical considerations for several common construction details and configurations. The class will incorporate discussion about the application of various requirements found in Chapters 2,5,6,8,9,10 and 14 and several state code amendments. Participants will be exposed to new mass timber construction materials and how they may fit into the code of the future, a select number of 2015 IBC code changes, recent fire test research and possible future code proposals.

Case Preparation and Expert Witness

This full-day course is designed for building officials and code enforcement personnel engaged in the abatement of substandard and dangerous buildings and code enforcement cases. Students attending the class will learn about applicable laws, investigation techniques, evidence gathering, report writing, dealing with legal counsel, depositions, and presenting cases before appeals boards and the courts.
Historical Building Code | Half Day

California’s Historical Building Code (Title 24, Part 8) provides a basis for exempting historical structures from the regular code requirements in certain circumstances. Every plans examiner, building inspector, and building official should be aware of the unique provisions that are applicable to qualified historic buildings. This half-day course will provide a point-by-point analysis of all 10 chapters of the California Historical Building Code. Additionally, the role of the State Historical Building Safety Board will be examined, as well as a review of some of the more notable case precedents established by the Board over the past 20 years. This course applies toward the Building Official, Field Inspector, Plans Examiner and California Codes Credential.

Residential Care Facilities

Residential care facilities in California continue to be one of the most dynamic occupancies in the state. With the rise in transfer dependent care, dementia and hospice care, residential care facilities continue to increase in prevalence. These facilities continue to evolve in regulation, making consistent application throughout the state difficult. The course of instruction was developed with the California State Fire Marshal’s Advisory Committee for Residential Care. Taking into consideration the latest SFM regulatory changes and coupled with the latest Residential Care Facility Handbook developed by the NORCAL Building Standards Committee this class is intended to assist code officials in the detailed aspects typical during a plan review. Focus will be given to classifying occupancy, transition from a typical multi-family residence or single family residence to a residential care facility, memory care, bedridden clients, construction, exiting considerations, fire protection equipment and systems, and more.

Know Yourself and Understand Others

This six hour course focuses on presenting methods to develop leadership characteristics associated with trust, patience, consistency, defenselessness, and the art of letting go. It will help develop leadership characteristics for individuals who deal with the public on a regular basis. It takes wisdom and heart to notice when we or someone else needs our help and to see what kind of help is needed. The course centers on learning and practicing the 5 Agreements; techniques designed to create a peaceful mind and a way of viewing yourself and others from a uniquely patient and supportive perspective. This course fosters the development of skills in the interpersonal and problem-solving processes.

Residential Inspection

This class is designed to provide students with a logical approach to residential field inspections with a focus on new items for compliance with the 2014 California Codes and a review of typical items missed by builders and inspectors. This class will be presented in an interactive manner utilizing props, smart phones and other innovative learning methods.

Residential Plan Check

This class is designed to review the steps for performing residential plan review, with a focus on new items for compliance with the 2014 California Codes. We will also discuss critical items that are missed on plans and are difficult to resolve in the field. This class will be presented in an interactive manner utilizing plans and other innovative learning methods.

Disabled Access Case and Statutory Law from the Building Official’s Perspective

This seminar explores Disabled Access statutes, regulations and case law associated with Disabled Access from a Building Official’s perspective. It is intended to give Building Officials, Inspectors, Plan Reviewers, and Permit Administrative staff a foundation of knowledge they can use to assist individuals seeking information about disabled access issues in their community. For example, by the end of the seminar participants will be able to answer commonly asked questions associated with civil rights litigation and local government access regulations such as: Is an apartment owner required to make an existing apartment accessible? What kinds of access violations are typically included in civil rights litigation? How has the 9th Circuit defined Equivalent Facilitation? The seminar also covers various Federal Circuit Disabled Access Case Law related to both commercial facilities and housing, and includes other topics covering the relationship of statues and regulations, the organization of the Court System, who can sue for a civil rights violation, the Fair Housing Act, Architectural Barriers Act, California’s Fair Housing and Employment Act, the American with Disabilities Act, Jesse Unruh Act, the Disabled Persons Act, Construction-Related Accessibility Standards Compliance Act, and other sections of California’s Civil and Health and Safety Code.
2013 California Fire Code

The main focus of this class is to identify Significant Changes to the 2013 California Fire Code, and to familiarize building officials, fire officials, plans examiners, inspectors, design professionals, contractors, and others in the construction industry with both model code and state code changes. Attendees will also learn of future proposals forthcoming in the supplement to the 2013 California Fire Code. The course will provide participants with tools to identify the most significant differences between the 2010 CBC and the 2013 CBC, explain the differences between the current and previous edition, identify key changes in organization and code requirements. Additional topics covered may include differentiating between a statute and regulation, identifying Model Code vs. State Code, properly reading and interpreting the Matrix Tables, and identifying your authority to enforce statutes and regulations.


This seminar covers detailed structural requirements for wood frame structures including related referenced standards and variety of topics related to wood framing design and inspection. This course is designed for permit technicians, plan reviewers, inspection staff and other design professionals who are interested to learn or improve their knowledge of CBC and CRC 2013 wood provisions. Topics covered in the seminar include conventional wood framing, load path detailing in wood, wood shear walls, manufactured wood products and connection detailing. The seminar will highlight major plan review and inspection issues and discuss the new trends in wood construction.

Calculation Requirements of the 2013 California Electrical Code

This new half-day course will cover the major topics that building inspection and plan check staff need to know in applying the required calculations of the California Electrical Code. Subjects include: conductor ampacity applications, ampacity deration, "tap rule" sizing, conduit and raceway sizing, transformer protection, motor overcurrent sizing, group motor protection, locked-rotor horsepower ratings, residential electrical service calculations, and short circuit protection applications. Application and examples will be provided in the course workbook. This course is also applicable to electrical contractors, electrical designers, architects and engineers.

Non-Residential Plan Check

This course provides a step-by-step approach to performing a plan review of a moderately-sized commercial project. The class covers the following portions of the review: (1) code analysis (i.e. occupancy classification, type of construction, location on the property, allowable areas & heights, etc.), (2) fire & life safety (fire resistance, fire protection, exiting, etc.), (3) structural & special inspections, (4) mechanical & plumbing, and (5) electrical. Due to time constraints this class will not cover accessibility, or CALGreen requirements.

Residential Energy Standards

This is an exciting new course relating to residential energy standards. Attendees will learn the new provisions relating to residential construction and plan checking. As the energy industry has transformed it is important for local jurisdictions to remain current of their understanding of this complex issue.
1  General information.

Please enter the information below and select the course(s) you would like to attend on the back of this page. Send both sides of the registration form, along with payment method, to the address listed below or fax with credit card payment information.

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EMAIL IMPORTANT! Confirmations will be sent by email.

2  Register and select program.

CALBO Member:  Yes  No  I will attend:  San Ramon  Ontario

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VEGETARIAN MEALS:  
☐ Please check here if you prefer vegetarian meals.

3  Select method of payment.

CREDIT CARD:  VISA or Mastercard ONLY

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NAME ON CARD
SIGNATURE

Send registration and payment to:

REGISTRATION DEADLINES:
San Ramon:  
Friday August 29, 2014

Ontario:  
Friday October 10, 2014

SEND FORM WITH PAYMENT TO:
California Building Officials
1022 G Street
Sacramento, CA 95814

Cancellations received up to 7 days prior to the beginning of each session will be refunded, minus a 25% processing fee. Refund requests must be received in writing. Cancellations received less than 7 days prior to the beginning of the session will not be refunded, and registrants are responsible for full payment. No-shows will not be refunded and are responsible for full payment. Registration may be transferred to another session or another individual with prior authorization of CALBO staff. CALBO reserves the right to cancel a class for low enrollment. Registration may be transferred if class is cancelled.
### 2014 Education Week Schedule

**COURSE TIMES**
- **Full Day:** 8:00 am - 3:30 pm
- **Morning Courses:** 8:00 am – 11:30 am
- **Afternoon Courses:** 12:30 pm – 3:30 pm

### Course Selections

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<td>Ontario</td>
<td>October 20</td>
<td>October 21</td>
<td>October 22</td>
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#### San Ramon
- 2013 California Building Code
- 2013 CBC Chapter 11A: Privately Funded Multi-Family Dwelling Accessibility
- 2013 California Electrical Code
- 2013 Green Building Code
- Residential Energy Standards
- Fire-Resistance Rated 101 for Combustible Construction in the IBC
- Abatement of Substandard Housing and Dangerous Buildings

#### Ontario
- 2013 California Residential Code
- 2013 CBC Chapter 11B: Accessibility in Public Buildings, Public Accommodations, Commercial Buildings and Public Housing
- AM: Calculation Requirements of the 2013 California Electrical Code (Half Day)
- AM: Historical Building Code (Half Day)
- Seismic and Wind Design Considerations for Wood-Framed Structures
- Case Preparation and Expert Witness

#### Detailed Schedule
- **TUESDAY:**
  - AM: Calculation Requirements of the 2013 California Electrical Code
  - PM: Grounding and Bonding (Half Day)
- **WEDNESDAY:**
  - AM: Calculation Requirements of the 2013 California Electrical Code (Half Day)
  - PM: Grounding and Bonding (Half Day)
- **THURSDAY:**
  - AM: Receivership and Other Legal Aspects (Half Day)
  - PM: Search and Seizure Laws (Half Day)

### Course Offerings
- **2013 California Building Code**
- **2013 California Residential Code**
- **2013 California Fire Code**
- **2013 California Electrical Code**
- **2013 California Mechanical Code**
- **AM: Receivership and Other Legal Aspects (Half Day)**
- **PM: Search and Seizure Laws (Half Day)**

Please select classes based on your attendance at the San Ramon or Ontario conference.

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Please note: The field [37x35]Page 12[/37x35] and the field [52x523]2013 California Building Code[/52x523] are not relevant to the provided text and can be ignored.
Select the type of offering interests your jurisdiction or company.

**Requested Offering**
A jurisdiction or chapter requests and provides the participants for a class, and no promotion or advertising is required.

<table>
<thead>
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<th><strong>CTI PROVIDES:</strong></th>
<th><strong>CHAPTER/JURISDICTION PROVIDES:</strong></th>
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<tr>
<td>Instructor</td>
<td>Minimum of 20 Attendees</td>
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<td>Materials/Handouts</td>
<td>Location/Equipment</td>
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<td>Moderator</td>
<td>Lunch</td>
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**DISCOUNT:** One percent per person (up to 45 people) of the profit refunded.

**FUNDRAISING EXAMPLE:** 20 participants = 20% of profit, 35 participants = 35% of profit
In Office Training Example: 20 participants = 20% discount after expenses

**Hosted Offering**
A jurisdiction, firm or chapter requests a class where they provide the facility and equipment; CTI does the rest!

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<th><strong>CTI PROVIDES:</strong></th>
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<td>Instructor &amp; Moderator</td>
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<td>Advertising</td>
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<td>Lunch</td>
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**DISCOUNT:** Flat 15% of the profit refunded, regardless of number of students.

**Flat Rate Offering - $2,500 (plus cost of books)**
A jurisdiction, firm or chapter requests a class where they provide registration, facility, equipment, lunch, and marketing; CTI will provide the instructor, presentation and books ($15/book). The chapter pays the flat rate to CALBO and collects all course profits.

Complete the following form.

1. **CONTACT PERSON:**
2. **JURISDICTION:**
3. **ADDRESS:**
4. **CITY / STATE / ZIP:**
5. **PHONE:**
6. **FAX:**
7. **EMAIL:**
8. **COURSE(S) OF INTEREST:**
9. **PROPOSED DATE(S):**

Please fax your request to 916.442.3616 or contact Lauren Herman at 916-457-1103 x101 or lherman@calbo.org.
2013 California Building Code
This full-day course is conducted in a workshop format with the lecturer and attendees participating in active discussions of the significant non-structural revisions that will help with the transition to the latest CA CBC. The course highlights areas revised from the 2010 CBC with other code topics welcomed for discussion. The workshop is appropriate for experienced and not-so-experienced users of the CBC. It is recommended for Building Officials, Architects, Designers, Engineers, Plans Examiners, Field Inspectors and Counter Technicians. Joint CALBO/ICC publication will be available with this course.

2013 California Electrical Code
This is a full-day course designed to help clarify the numerous changes to the 2013 California Electrical Code. Discussions will center on the background and intent of the significant changes of the code cycle. Also illustrated will be substantial changes to the equipotential bonding grid for swimming pools and the new requirements for bonding communication circuits will also be discussed.

2013 California Residential Code
This full-day course examines the significant revisions to the 2013 CRC. The course is conducted in a workshop format with the lecturer and attendees participating in active discussions of the revisions. The course highlights areas revised from the 2010 CRC with other code topics always welcomed. It is recommended for Building Officials, Architects, Designers, Home Builders, Plans Examiners, Field Inspectors and Counter Technicians. Joint CALBO/ICC publication will be available with this course.

2013 Green Building Code (CALGreen)
This course is designed for those involved with compliance and enforcement of the new 2013 California Green Building Standards Code (CALGreen). The course will explore challenges and issues faced by inspectors, plans examiners, contractors and designers concerning construction, inspection, documentation and other enforcement issues. Strategies for compliance will also be discussed. This class will address residential and commercial requirements of the 2013 California Green Building Standards Code (CALGreen).

Residential Energy Standards
This is an exciting new course relating to residential energy standards. Attendees will learn the new provisions relating to residential construction and plan checking. As the energy industry has transformed it is important for local jurisdictions to remain current of their understanding of this complex issue.

Residential Inspection
This class is designed to provide students with a logical approach to residential field inspections with a focus on new items for compliance with the 2014 California Codes and a review of typical items missed by builders and inspectors. This class will be presented in an interactive manner utilizing props, smart phones and other innovative learning methods.

State Laws Enforced by Building Departments
This full day course features a new introduction in the reference book of State Laws published by CALBO. We break down the state codes used by Building Departments to have a better understanding of where to look for statutes. The focus remains on the Health and Safety Code, Government Code, Business and Professions Code and six other State Codes. In this course there will also be a discussion on State Laws that have been a challenge to enforce. The manual will be available for sale to those who pre-order and are not able to attend but can pick up the manual at the Ed Weeks.

2013 CBC Chapter 11A - Privately Funded Multi-Family Dwelling Accessibility
This course will provide attendees a working understanding of the adaptable housing requirements for privately funded multi-family dwellings in California. This course will cover selected scoping and technical provisions with an emphasis on understanding the practical applicability of the requirements. Also included will be the recently adopted provisions that will become effective January 1, 2015. This course will meet the following continuing educational requirements:
1) HSC requirements for building department personnel
2) BPC requirements for CA Licensed Architects
3) AIA CES HSW Learning Units, for AIA members
4) Title 21 requirements for Certified Access Specialist (CASp)

Residential Plan Check
This class is designed to review the steps for performing residential plan review, with a focus on new items for compliance with the 2014 California Codes. We will also discuss critical items that are missed on plans and are difficult to resolve in the field. This class will be presented in an interactive manner utilizing plans and other innovative learning methods.
2013 CBC Chapter 11B - Accessibility in Public Buildings, Public Accommodations, Commercial Buildings and Public Housing

This course will provide attendees a working understanding of the disabled access provisions contained in Chapter 11B, with an emphasis on the interpretations and intent of selected administrative, scoping and technical requirements. Also included will be the recently adopted provisions that will become effective January 1, 2015. This course will meet the following continuing educational requirements: (1) HSC requirements for building department personnel, (2) BPC requirements for CA Licensed Architects, (3) AIA CES HSW Learning Units, for AIA members, (4) Title 21 requirements for Certified Access Specialist (CASp)

Accessibility & Public Works - new!

This course will address accessibility provisions that may be typically public works projects (whether publicly or privately funded) including, but not limited to: streets, on-street parking, sidewalks, curb ramps, traffic control devices, signage, parks, play areas, trails and paths, beaches, swimming pools, shared use paths. Also included will be the recently adopted provisions that will become effective January 1, 2015. This course will meet the following continuing educational requirements: 1) HSC requirements for building department personnel, 2) BPC requirements for CA Licensed Architects, 3) AIA CES HSW Learning Units, for AIA members, 4) Title 21 requirements for Certified Access Specialist (CASp)

2013 Essentials of the California Mechanical Code

Providing a fundamental understanding of the California Mechanical Code (CMC), this seminar offers participants an opportunity to learn the basics of the 2013 CMC. This seminar focuses on the most important topics covered in the code, such as furnace installation, air conditioning theory and application, ducts and smoke/fire dampers, commercial kitchen exhaust systems, product conveying systems, machinery rooms, sizing venting systems using Chapter 8 tables, as well as some important changes that have been made in this new edition. At the end of the seminar participants will apply their knowledge by working on practical exercises and determine if systems and components are installed according to the code.


This seminar covers detailed structural requirements for wood frame structures including related referenced standards and variety of topics related to wood framing design and inspection. This course is designed for permit technicians, plan reviewers, inspection staff and other design professionals who are interested to learn or improve their knowledge of CBC and CRC 2013 wood provisions. Topics covered in the seminar includes; conventional wood framing, load path detailing in wood, wood shear walls, manufactured wood products and connection detailing. The seminar will highlight major plan review and inspection issues and discuss the new trends in wood construction.

2013 Essentials of the California Plumbing Code

This seminar will provide a fundamental understanding of the new California Plumbing Code (CPC). 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. This seminar will include examples of sizing plumbing systems, such as drainage and venting, water, gas and roof rainwater drainage systems. At the end of the seminar participants will be able to apply their knowledge by working on practical exercises and determine if systems and components are installed according to the code.

Budgeting and Finance for Building Officials

This course takes an in-depth look at the budgeting process for building departments and will give a Building Official the tools to properly operate and function in today’s economy. The course will give a hands-on approach to the line item budget and methods to justify expenditures and demonstrate how to offset them with the revenues. Focus will also be given to complex issues, such as revenue projections and fee studies to help recover operating expenses of issuing permits, plan review and building inspections.

2013 California Fire Code - new!

The main focus of this class is to identify Significant Changes to the 2013 California Fire Code, and to familiarize building officials, fire officials, plans examiners, inspectors, design professionals, contractors, and others in the construction industry with both model code and state code changes. Attendees will also learn of future proposals forthcoming in the supplement to the 2013 California Fire Code. The course will provide participants with tools to identify the most significant differences between the 2010 CBC and the 2013 CBC, explain the differences between the current and previous edition, identify key changes in organization and code requirements. Additional topics covered may include differentiating between a statute and regulation, identifying Model Code vs. State Code, properly reading and interpreting the Matrix Tables, and identifying your authority to enforce statutes and regulations.
Case Preparation and Expert Witness

This full-day course is designed for building officials and code enforcement personnel engaged in the abatement of substandard and dangerous buildings and code enforcement cases. Students will learn applicable laws, investigation techniques, evidence gathering, report writing, dealing with legal counsel, depositions, and presenting cases before appeals boards and the courts.

Residential Care Facilities

Residential care facilities continue to be one of the most dynamic occupancies in the state. With the rise in transfer dependent care, dementia and hospice care, residential care facilities continue to increase in prevalence. These facilities continue to evolve in regulation, making consistent application throughout the state difficult. The course of instruction was developed with the California State Fire Marshal’s Advisory Committee for Residential Care. Taking into consideration the latest SFM regulatory changes and coupled with the latest Residential Care Facility Handbook developed by the NORCAL Building Standards Committee this class assists code officials in the detailed aspects typical during a plan review. Focus is given to classifying occupancy, transition from a typical multi-family residence or single family residence to a residential care facility, memory care, bedridden clients, construction, exiting considerations, fire protection equipment and systems, and more.

Know Yourself & Understand Others

This six hour course focuses on presenting methods to develop leadership characteristics associated with trust, patience, consistency, defenselessness, and the art of letting go. It will help develop leadership characteristics for individuals who deal with the public on a regular basis. It takes wisdom and heart to notice when we or someone else needs our help and to see what kind of help is needed. The course centers on learning and practicing the 5 Agreements; techniques designed to create a peaceful mind and a way of viewing yourself and others from a uniquely patient and supportive perspective. This course fosters the development of skills in the interpersonal and problem-solving processes.

Non-Residential Plan Check

This course provides a step-by-step approach to performing a plan review of a moderately-sized commercial project. The class covers the following portions of the review: (1) code analysis (i.e. occupancy classification, type of construction, location on the property, allowable areas & heights, etc.), (2) fire & life safety (fire resistance, fire protection, exiting, etc.), (3) structural & special inspections, (4) mechanical & plumbing, and (5) electrical. Due to time constraints accessibility or CALGreen requirements are not covered.

Seismic and Wind Design Considerations for Wood Framed Construction

The overall strength of a building is a function of all of the components – roof, walls, floors, and foundation – working together as a unit. This session will provide a top to bottom overview of lateral design for wood framed structures. Topics of discussion include lessons learned from natural disasters, load path continuity, the 2013 California Residential Code Wall Bracing Provisions, updates to the 2013 California Building Code, Shear Wall Design Alternatives and APA research.

Disabled Access Case and Statutory Law from a Building Official's Perspective

This seminar explores Disabled Access statutes, regulations and case law associated with Disabled Access from a Building Official’s perspective. It is intended to give Building Officials, Inspectors, Plan Reviewers, and Permit Administrative staff a foundation of knowledge they can use to assist individuals seeking information about disabled access issues in their community. For example, by the end of the seminar participants will be able to answer commonly asked questions associated with civil rights litigation and local government access regulations such as; Is an apartment owner required to make an existing apartment accessible? What kinds of access violations are typically included in civil rights litigation? How has the 9th Circuit defined Equivalent Facilitation? The seminar also covers various Federal Circuit Disabled Access Case Law related to both commercial facilities and housing, and includes other topics covering the relationship of statutes and regulations, the organization of the Court System, who can sue for a civil rights violation, the Fair Housing Act, Architectural Barriers Act, California’s Fair Housing and Employment Act, the American with Disabilities Act, Jesse Unruh Act, the Disabled Persons Act, Construction-Related Accessibility Standards Compliance Act, and other sections of California’s Civil and Health and Safety Code.

Calculation Requirements of the 2013 California Electrical Code

This new course covers the major topics building inspection and plan check staff need in applying the required calculations of the California Electrical Code. Subjects include: conductor ampacity applications, ampacity deration, "tap rule" sizing, conduit and raceway sizing, transformer protection, motor overcurrent protection, group motor protection, locked-rotor horsepower ratings, residential electrical service calculations, and short circuit protection applications. Application and examples will be provided in the course workbook. This course is also applicable to electrical contractors, electrical designers, architects and engineers.
Solar Photovoltaic Systems
This is a full day course to aid counter technicians, plan checkers and field inspectors with a better understanding of the intent and changes to the California Electrical Code Article 690-Solar Photovoltaic Systems. Discussions will include at least 3 things you should and should not see on a set of plans or in the field. Also included are new labeling requirements, and illustrations to clarify the numerous changes with an interactive approach. With the ever-changing technology and multitude of new solar products, having a better understanding of the intent of the code and the 2010 changes is a must for those involved with the fastest growing segment of the electrical industry.

Post Disaster Coordinator
The Office of Emergency Services has requested that each local government appoint a Safety Assessment (SAP) Coordinator. This coordinator must attend SAP Coordinator Training. By attending this training and the SAP Evaluator training, the state will certify the individual to facilitate the deployment of evaluators, coordinate the deputizing of responding evaluators, disseminate the SAP evaluation data for the jurisdiction, and much more. This training presents an overview of recognized evaluation procedures and provides detailed information regarding the development and implementation of an operational plan for the evaluation of damaged buildings.

Post-Disaster Safety Assessment Program Evaluator Training
This full-day class includes the most currently updated curriculum prepared by the Governor’s Office of Emergency Services (OES), practical examples of post-disaster field conditions impacting structural safety, assessing the degree of severity, posting, and barricading procedures. Developed in conjunction with OES, *QUALIFIED participants will receive the Disaster Service Worker Emergency Response Team card. Possession of this card is required in order to participate in emergency CALBO call-out operations. This course applies toward the Building Official, Field Inspector, Design Professional and California Codes Credential. *To receive the Disaster Service Worker Emergency Response card, individuals must be certified as a Building Official, Building Code Official, Master Code Official, Building Inspector, Combination Inspector, Residential Building Inspector, Residential Combination Inspector, Building Plans Examiner, Combination Plans Examiner, or a licensed Architect or Engineer. Students must bring a letter from their Building Official stating that the attendee is qualified, by experience, to be utilized in post-disaster safety assessments on behalf of their jurisdiction.

Practical Code Enforcement
This course covers practical applications for the enforcement of state and local codes. Topics include the proper type of forms necessary and how/when to use them, effective enforcement strategies using both administrative and criminal processes, working with outside entities such as your agency attorney, police/fire officials and the CSLB, and how to structure appeal processes related to code enforcement actions. This course is ideal for anyone who administers a building code or nuisance code program, enforcement officers or officials, administrative staff working in support of building department operations and building inspectors who want to know when and how to “get tough” on violators.

Receivership and Other Legal Actions | Half Day
Students will learn how receivership and injunctions are employed during code enforcement matters in this half-day class. The course will cover at what stages of a code enforcement case these legal maneuvers can be used. In addition, attendees will learn what documentation is needed to facilitate court action in a code enforcement case. This course applies toward the Building Official, Code Enforcement and California Codes Credential.

Search and Seizure | Half Day
Students will learn the privacy rights of property owners and permittees in this half-day class. How to gather evidence of code violations on private property and what to do when permission to enter the property or inspect conditions is denied will also be taught. Students will be informed about federal state and local laws governing inspections on private property as well as court cases effecting their work. This course applies toward the Building Official, Code Enforcement and California Codes Credential.

Abatement of Substandard Housing and Dangerous Buildings
This full day course is intended for building officials and code enforcement personnel engaged in the abatement of substandard and dangerous buildings within the scope of the California Health and Safety code. Students attending the class will learn about applicable laws, inspection procedures, investigative techniques, required notifications and cost recovery methods.

Building Commissioning
This full-day course covers the basic steps in getting the needed documents together and the process for the field inspection staff to complete building department requirements of commissioning new structures. There will be an emphasis on the proper forms for the field inspection staff to review and complete. Intended for plans examiners and building inspectors.
Effective Communication

It’s impossible to win an argument because in an argument, nobody wins. Truly effective communication goes well beyond the spoken and written word. This course will teach you: personal safety tips when dealing with angry, stubborn, or otherwise difficult customers; how to encourage voluntary compliance; how to recognize when a conversation may become an argument; the importance of documentation; and how to overcome your own communication limitations. In the course, you will gain an understanding of how health, stress, culture, education, and personal experience all play into the communication process, and you will learn strategies that can be used in the office, in the field, and even at home.

Grounding and Bonding | Half Day

This seminar is a must for those who wish to keep informed and increase their understanding and expertise in grounding and bonding of electrical systems and equipment. Completely revised to the current edition of the NEC, it is based on the authoritative text, "Soares Book on Grounding," and clearly explains the fundamentals and practice of grounding in easily understood language. After this course, the participant should (1) have developed an essential basic understanding in the subject of grounding of electrical systems and equipment for safety, (2) know the fundamentals of grounding for systems, services, feeders, branch circuits, and equipment, and (3) have an understanding of sizing requirements for bonding and grounding conductors, equipment grounding conductors, grounding electrodes and grounding electrode conductors.

Residential Sprinkler Systems

This course covers Residential Fire Sprinklers based on the 2013 Edition of the NFPA 13D from the process of application to final field approval. During the plan review process, we will focus is on the critical path starting from the water purveyor to a 3-dimensional viewpoint while reviewing plans. The inspection process involves a review of the minimum code requirements and understanding the core issues required in having a functional system prior to occupancy. All students will garner valuable knowledge of the entire approval process from start to finish. Calculator required for the plan review process.

Hazardous Materials

This course introduces the participants to more unique or unusual construction and prevention challenges. Topics include special hazards, hazardous materials, hazardous occupancies, and more. Intended for Building Officials, Fire Officials, and Plan Reviewers safety professionals.

Fire-Resistance Rated 101 for Combustible Construction in the IBC

This full day class is geared towards the building official, fire marshal, plan checker or inspector who would like to learn or improve their understanding of the 2012 IBC fire resistance rated construction while forming the basis for understanding the fire resistance rationale behind proposals for larger and taller wood structures. Chapter 7 topics will include: wall types, horizontal assemblies, vertical openings, shaft enclosures, opening protectives, duct and air transfer openings, concealed spaces, prescriptive and calculated fire resistance and the organization structure found in the IBC. Discussion will include practical considerations for several common construction details and configurations. The class will incorporate discussion about the application of various requirements found in Chapters 2,5,6,8,9,10 and 14 and several state code amendments. Participants will be exposed to new mass timber construction materials and how they may fit into the code of the future, a select number of 2015 IBC code changes, recent fire test research and possible future code proposals.

Historical Building Code | Half Day

California’s Historical Building Code (Title 24, Part 8) provides a basis for exempting historical structures from the regular code requirements in certain circumstances. Every plans examiner, building inspector, and building official should be aware of the unique provisions that are applicable to qualified historic buildings. This half-day course will provide a point-by-point analysis of all 10 chapters of the California Historical Building Code. Additionally, the role of the State Historical Building Safety Board will be examined, as well as a review of some of the more notable case precedents established by the Board over the past 20 years. This course applies toward the Building Official, Field Inspector, Plans Examiner and California Codes Credential.

Electrical Vehicle Charging Stations

Learn about the code and listing requirements for electrical vehicle charging systems, as required in Article 625 of California Electrical Code. Information will be provided on key installation concerns, and the scope and limitations of the listed products used to charge electrical vehicles. This seminar will cover how to find information necessary to plan check and inspect installations. An overview of electrical vehicle charging system policies will be provided.
Interested in running for the CALBO Board of Directors?

The CALBO Board of Directors is comprised of nine volunteer, hard working professionals who meet five times a year to govern the association. The Board has an Executive Committee of four officers, all of whom are elected by the membership to their respective roles. Terms on the Board range from 1-2 years depending upon the available seat at time of election.

There are two ways to run for the CALBO Board of Directors and provided by the CALBO Bylaws:

1. Interested Class I members of CALBO, in good standing, may submit a resume, letter of interest, and letter of support from their home jurisdiction to the Nominations Committee two weeks prior to an upcoming annual business meeting. An interview will be set at the annual business meeting, with a five person Nominations Committee. The Nominations Committee will interview and assess the candidacy of the applicant and make recommendations to the membership.

2. Interested Class I members of CALBO, in good standing, may also run for open Board positions from the "floor" of the annual business meeting. The only formal criteria needed to "run from the floor" is a Class I membership, in good standing, with CALBO. Individuals challenging Nominations Committee suggested candidates are kindly requested to notify a member of the CALBO Board, Nominations Committee, or Staff no later than 6:00pm the night prior to the Board Elections. This is a simple courtesy that is requested to ensure proper preparation for a Board runoff election.

CALBO is always seeking new members of the Board of Directors to diversify state geography, skill-sets and leadership. Serving on the Board is a large commitment; however, those who have served found the experience to be rewarding. Should you be interested in serving on the CALBO Board and would like further information, contact CALBO’s Executive Director Matt Wheeler.
Thank You
To All
2013-2014
CTI Instructors

Paul Armstrong
Karyn Beebe
Bill Burke
Patrick Chew
Yvonne Christopher
Dan Chudy
Susan Cochran
Jay Elbettar
Steve Guarino
Miles Hancock
Doug Hensel
Ray Iverson
Dan Kaiser
David Khorram
Chris Kimball
Fady Mattar
Mark Meyers
Ernie Paez
Gene Paolino
Josh Pino
Kevin Reinertson
Dennis Richardson
Jay Salazar
Ron Takiguchi
Rocque Yballa

CSG Consultants
APA - The Engineered Wood Association
City of Roseville
City of Roseville
CSG Consultants
The California Historical Building Safety Board
Law Office of Susan Cochran
City of Mission Viejo
Office of the State Fire Marshal - CAL Fire
Energy Design Group
San Joaquin County
CSG Consultants
Access Services Plus
City of Long Beach
West Coast Code Consultants|Kimball Engineering
JAS Pacific
City of Clovis
Office of the State Fire Marshal - CAL Fire
City of Roseville
City of Sacramento
Office of the State Fire Marshal - CAL Fire
The American Wood Council
City of Vacaville
City of Santa Monica
The Central County Fire Department