

SAP EVALUATOR TRAINING DETAILS

EVENT:

Cal-OES SAP Evaluator Training for post-disaster building Safety Assessment Program (SAP) provides architects, engineers, and building inspectors with the knowledge to provide evaluations of facilities and buildings in the aftermath of a disaster.

ELIGIBLE PARTICIPANTS:

All building industry professionals are welcome. In addition, the following licensed practitioners will be eligible to perform post-disaster assessments after successfully completing SAP training as certified Building Evaluators:

- Professionally registered civil, structural, or geotechnical engineers (from any state)
- Professionally licensed architects (from any state)
- Professionally registered geologists or engineering geologists
- ICC and ACIA certified building inspectors or officials and public works inspectors

A current full listing of all recognized credentials is available on the SAP web page at the Cal-OES website, www.caloes.ca.gov.

CERTIFICATION PROCESS:

After successfully completing the Cal-OES SAP Evaluator training, eligible individuals will earn a California issued OES certificate and SAP ID card. This nationally recognized certification is often required training for volunteer building safety evaluators nationwide. Renewal training is required every 5 years either in person or by Cal-OES on-line course.

Participants not possessing the listed credentials at the time of the class will receive the class attendance certificate instead of an SAP ID. When the individual obtains one of the approved credentials within the following 5 years, Cal-OES may then issue an SAP ID card to that person.

SAP EVALUATOR TRAINING PROGRAM DETAILS:

This full day in-person all-hazards training course will include an [SAP Evaluator Training Student Manual](#), and the [ATC-20-1 Field Manual: Postearthquake Safety Evaluation of Buildings](#).

Participants must be in attendance during the entire training session to satisfy the Cal-OES minimum requirement for certification. If an emergency occurs to take an individual away from the training, the course must be completed at a future time with a separate fee. Refunds are at the discretion of the presenting organization.

Attendees should have a state driver's license or other accepted picture I.D. to complete required loyalty oath affirmation process, unless already a State or local government employee.

TRAINING DAY AGENDA:

8:30 – 9:00 Registration
9:00 – 9:15 Introduction and Registration Form Completion
9:15 – 10:15 Unit 1: Safety Assessment Program Overview
10:15 – 10:30 Break (ID photo and State loyalty oath opportunity)
10:30 – 11:15 Unit 2: Safety Assessment Process and Procedures
11:15 – 12:00 Unit 3: Building Evaluation
12:00 – 1:00 Lunch (ID photo and State loyalty oath opportunity)
1:00 – 2:00 Unit 4: safety Assessment Exercises
2:00 – 2:15 Break (ID photo and State loyalty oath opportunity)
2:15 – 2:45 Unit 5: Lifeline Systems and Facilities
2:45 – 3:30 Unit 6: Non-Earthquake Hazards
3:30 – 4:15 Unit 7: Field Safety
4:15 - 4:30 Questions

CONTINUING EDUCATION CREDITS:

6 CEU's may be self-reported for AIA LU's.

As an option, California State University Sacramento will issue CEU's upon completion of their application form and payment of a fee by the individual.

Other self-reporting is at the discretion of the respective professional organization.

PLACE:

The offices of Noll and Tam Architects

729 Heinz Avenue, Suite 7

Berkeley, CA 94710

DATE/TIME:

Saturday, 17 November 2018

8:30 AM – 4:30 PM

PARKING:

Free on-site parking.

FEE:

\$90.00 for San Francisco Chapter CSI members and \$120 for non-members payable in advance to San Francisco Chapter of CSI.

Fee includes the Cal-OES Evaluator Student Manual, the ATC-20-1 Field Manual, continental breakfast, and lunch.

REGISTRATION:

Registration is limited to the first 20 persons.

Register on-line at

<http://events.constantcontact.com/register/event?llr=vspnnixab&oeidk=a07efrzlvv41f757e83>

TRAINER:

Lester G. Meu, Architect

NCARB, AIA, CSI, CCS, CCCS, LEED AP BD+C, CASp

Lester G. Meu, a practicing Architect for 40 years and President of George Meu Associates in Oakland California, has construction field review responsibilities for firm projects, many in high seismic risk areas. Since the 1989 California Loma Prieta earthquake, he performs post-earthquake private sector reviews of commercial buildings and offers ASTM Property Condition Assessments. Lester is a California Office of Emergency Services Post Disaster Safety Assessment Evaluator and both a Cal-OES SAP and AIA SAP Trainer. His SAP deployments span from Hurricane Katrina in 2005 to the more recent 2017 Northern California Firestorm.