

Program Abstract:

Intended for licensed architects, engineers or building code officials, this course certifies attendees as Building Evaluators in the California Safety Assessment Program (SAP). The program is managed by Cal EMA with cooperation from professional organizations, including the AIA. It utilizes volunteers and mutual aid resources to provide professional engineers and architects and certified building inspectors to assist local governments in safety evaluation of their built environment in an aftermath of a disaster. SAP the preferred training standard of the AIA Disaster Assistance Program, which provides leadership, advocacy, and training to architects who are interested in volunteering their professional skills in times of crisis.

This workshop will teach participants to conduct rapid damage assessments of structures affected by earthquakes, wind and water. It also teaches the appropriate protocol for coordinating with emergency managers to limit professional liability. Upon completion of this course, participants will be able to consistently and safely assess structures for habitability and will receive a Building Evaluator license from the state of California.

Learning Objectives:

At the end of this training session, the participant will be able to...

- Recognize the important role the AIA+SEA, its member architects and associated building professionals play in disaster preparedness, response, and recovery.
- Accurately conduct a post-disaster rapid building assessment and complete appropriate damage assessment forms.
- Demonstrate understanding of the Applied Technology Council's ATC-20 and ATC-45 damage assessment training.
- Earn accreditation as a Building Evaluator in the California Safety Assessment Program

Cost:

Course fee is \$135. Course material will be provided. Lunch and refreshments will be provided.

Itinerary:

8:00 - 8:30 amRegistration8:30 - 11:30 amSession11:30 - 12:30 pmGroup Lunch12:30 - 4:30 pmSessionParking on the street or in the parking lot across 6th Avenue North in front of the building.

CEU's:

AIA and SEA CEU, 6.5 LU HSW credits.

Materials Provided:

• California Emergency Management Agency, Post Disaster Safety Assessment Program Evaluator Training Student Manual

• Applied Technology Council ATC-20 Field Manual: Safety Evaluation of Buildings After Windstorms and Floods

• Applied Technology Council ATC-45 Field Manual: Post-earthquake Safety Evaluation of Buildings

Trainer:

Mr. Butch Grimes, AIA, Certified through the California Emergency Management Agency, Safety Assessment Program (SAP) with field experience

Eligibility:

Any AIA member or associate may receive CEU's. However, only licensed Architects, Engineers, and Building Officials may be certified under the California program.

Information to Provide Before Course:

AIA or SEA Professional Number, Copy of Professional License (Architect, Engineer or Building Official), Copy of Drivers Licenses and Self Photo.

Pre-registration Required:

Contact: Larry Vinson, CAE, AIA Executive Director, Alabama Council, AIA, (334) 264-3037 or AIA@gmsal.com.

ATC 45 Training Course

	Registra June 5, 2014 - 1	tion Form Birmingham, J	AL	
Name				
Company				
Address				
City	St	ite	Zip	
AIA/SEA #	Ema	il Address		
Office Phone	Cell	Phone		
Amount: \$135: Pay by: C				
Card Number:		Exp. Date:		
Signature:		Billir	ng Zip Code:	
As a reminder, if you plan o	Call the Alabama Council on attending, you MUST re p. Please bring a copy of you	gister by Mond	54.3037, Fax 334.272.7128. lay at noon. Please arrive NO LATER t e and proof of professional licensure.	