



ICC and CALBO Seismic Roundtable

Thursday, July 25, 2019 | 8:30 am - 4:30 pm

The goal for today's event is to bring together subject matter experts and interested parties from the west coast and across the country in an effort to determine a roadmap for the development of a nationally applicable approach to seismic functional recovery for new construction.

The objectives for today's event are to:

- 1) facilitate communication between organizations and representatives from local, state, and federal agencies to better understand each other's work and progress toward achieving functional recovery for new construction, and
- 2) facilitate collaboration and sharing of ideas to avoid duplication of efforts and streamline progress toward achieving functional recovery.

Morning Session	The California State Capitol 1315 10th Street, Room 4202, 4th Floor, Sac	ramento (Note: Be prepared to go through security)
	<u> </u>	n (8:30 – 9:00 am)
Welcome and Opening Remarks (9:00 am)		Susan Dowty, ICC John Bwarie, Stratiscope
What is Functional Recovery and Why Are We Here?		Chris Poland, P.E., S.E.
Functional Recovery: Past, Present and Future from a Code Perspective		S. K. Ghosh, SKGA Mike Pfeiffer, ICC
NEHRP Reauthorization Overview and Functional Recovery		Steve McCabe, NIST Mike Mahoney, FEMA
Functional Recovery from a Legislative Perspective		Adrin Nazarian, California Assemblymember
	Bre	ak (15 min)
SEAOC and EERI Efforts on Functional Recovery		Ryan Kersting, P.E., S.E. David Bonowitz, P.E., S.E.
ATC's Role in Functional Recovery		Jon Heintz, ATC
ASCE-SEI and Functional Recovery		Jennifer Goupil, P.E., ASCE-SEI Ron Hamburger, S.E., P.E.
Afternoon Session	California Dental Association Building (0.2 r 1201 K Street, 15th Floor	nile walk) (Note: Please allow time to check in at the security desk)
	Lunch and Roundtable A	ssignments (12:00 — 12:30 pm)
Discussion A: How	Many Ways Can We Get There?	
	Bre	ak (15 min)
Discussion B: How	Can We Get There Faster?	
	Bre	ak (15 min)
Discussion C: How	Can We Work Together?	
Wrap-Up Session (End 4:30 pm)	





What is Functional Recovery?

For today's event, the working definition of "Functional Recovery" means design and construction intended to result in a building for which postearthquake structural and nonstructural capacity are maintained or can be restored to support the basic intended functions of the building's preearthquake use and occupancy within a maximum acceptable time, where the maximum acceptable time might differ for various uses or occupancies (based on proposed California Assembly Bill 393).

Alphabet Soup:

Today's attendees represent a diverse group of individuals with varied technical backgrounds. The following acronyms may be unfamiliar to some and are defined for reference:

AIA	American Institute of Architects	
ANCR	Alliance for National and Community Resilience (ICC)	
ANSI	American National Standards Institute	
ASCE	American Society of Civil Engineers	
ASCE 7	Standard entitled: Minimum Design Loads and Associated Criteria for Buildings and Other Structures	
ASCE – SEI	American Society of Civil Engineers — Structural Engineering Institute	
ATC	Applied Technology Council	
BSSC	Building Seismic Safety Council (NIBS)	
CALB0	California Building Officials	
CALOES	California Office of Emergency Services	
CBIA	California Building Industry Association	
CBSC	California Building Standards Commission	
CEA	California Earthquake Authority	
DGS	Department of General Services (California)	
DSA	Division of the State Architect (California)	
EERI	Earthquake Engineering Research Institute	
FEMA	Federal Emergency Management Agency	
ICC	International Code Council	
NEHRP	National Earthquake Hazard Reduction Program	
NIBS	National Institute of Building Sciences	
NIST	National Institute of Standards and Technology	
OSHPD	Office of Statewide Health Planning and Development	
SEA0C	Structural Engineers Association of California	
SKGA	S. K. Ghosh Associates	
SSC	Seismic Safety Commission (California)	
WSSPC	Western States Seismic Policy Council	