



WEBINAR

Strategies To Address Building Resilience

Thursday, October 6, 2016

11:00am-12:00pm

[Register Here](#)

Date:
Thursday, October 6, 2016

Time:
11:00am-12:00pm

Cost:
Free

CEU:
0.1 ICC CEU's

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contact the SEAOSC Office at
562-908-6131. We are here to
help!

STRATEGIES TO ADDRESS BUILDING RESILIENCE

CALBO and SEAOSC would like to invite CALBO members to a free webinar to discuss strategies to understand and improve the earthquake performance of your city's buildings. This webinar will be an excellent technical resource for code enforcement officials to help understand building vulnerabilities, risk mitigation strategies such as retrofit ordinances, and an introduction to programs that allow for decreased recovery time after an earthquake.

This webinar will include the following topics:

- An Overview of Important Building Ordinances
- Why Look Beyond the Building Codes? A Closer Look at Building Performance Levels
- Advantages of BORP/B2B Programs that Decrease EQ Recovery Time
- The Advantage of Implementing a Building Ratings System

We look forward to your joining us for this webinar!

PRESENTER

Jeff Ellis, S.E.
SEAOSC President



Jeff Ellis is the Director of Codes & Compliance for Simpson Strong-Tie Company Inc. He has more than 25 years of construction industry experience and manages the company codes and compliance efforts. Additionally, he is involved in research and development and provides technical support for connectors, fastening systems, and lateral force resisting systems. He was a practicing design engineer for commercial, residential and forensic projects for more than 9 years prior to joining Simpson Strong-Tie in 2000. He currently serves as President for the Structural Engineers Association of Southern California (SEAOSC), as a SEAOC Director, a California Building Officials (CALBO) Structural Safety Committee member, and as a Manager on the International Code Council Evaluation Service (ICC-ES) Board of Managers. He served as chairman of the AISI Committee on Framing Standards (COFS) Lateral Design Subcommittee for several years and as President of the Cold-Formed Steel Engineers Institute (CFSEI).

Thank you Summit sponsors!