ASCE/SEI 41-13
Seismic Evaluation & Retrofit of Existing Buildings

**Topic:** For the past four years, the ASCE/SEI Standards Committee on Seismic Rehabilitation has been working to combine ASCE/SEI 31-03 and ASCE /SEI 41-06 into a single standard for seismic evaluation and retrofit of existing buildings. The result of that effort is the soon-to-be released ASCE/SEI 41-13 “Seismic Evaluation and Retrofit of Existing Buildings”. The presentation will include a summary of significant updates to the overall organizational format of ASCE 41-13, three tier provisions and checklists, seismic hazards and performance objectives, general provisions, and material chapters.

**Speaker:** Mark Mainridge, PE, SE
Structural Engineering Manager
ABS Consulting

Mark Mainridge is a voting member of the ASCE/SEI Standards Committee on Seismic Rehabilitation for the past three years. He is a structural engineer with ABS Consulting in Denver with 26 years of experience with seismic retrofitting emphasis in the US and internationally. He is a licensed Structural Engineer or Professional Engineer in 30 states. Mark is a Master of Science graduate from Southern Illinois University.

**When:** Thursday, March 27, 2014
12 – 2 PM.
(Registration & Lunch begins at 11:45 A.M.)

**Where:** Masonry Institute of St. Louis
1429 South Big Bend Blvd
St. Louis, MO 63117

**Cost:** $30 Regular Registration, $15 Student Registration

**Perks:** 2 PDH’s & Lunch

**RSVP:** [http://sei41-13seminar.eventbrite.com](http://sei41-13seminar.eventbrite.com)

**Questions:** Contact Chad Schrand (chad.schrand@ccsgroupstl.com)