



Building Component Seismic Safety Institute, LLC | www.bcssi.org | fsd@earthquakebrace.com

7/14/15 – For Immediate Release

Press Release:

New Website for Online Seismic Bracing Continuing Education Courses Launched by BCSSI

St. Louis, MO – The Building Component Seismic Safety Institute (BCSSI) recently launched a new easy-to-use website featuring a Learning Management System for its continuing education courses on earthquake bracing systems for non-structural building components. These online, on-demand webinars offer Professional Development Hours (PDH) that are fully accredited by the International Code Council (ICC). Course topics cover seismic sway bracing for:

- Fire sprinkler systems
- Mechanical and plumbing piping
- HVAC ductwork
- Electrical conduit and cable tray
- And more

Each Course contains learning aids for the student's use, including a complimentary copy of *The Manual of Code Compliance Guidelines on Earthquake Resistance of Architectural, Mechanical and Electrical Components and Systems*, winner of the National Earthquake Conference Award of Excellence. Upon completion of each course the student will receive a certificate of completion as well as the PDH hours.

The learning management system is used by universities and academic institutions all over the world and allows students to earn PDHs / CEUs anytime – anywhere. Additionally, the Certificate of Achievement for the Continuing Education Credits is emailed immediately upon completion of each course – NO WAITING. A permanent record of each student's Courses and Certificates is also maintained within the LMS.

Courses start at only \$99. View courses now at www.bcssi.org

About The Building Component Seismic Safety Institute:

BCSSI provides continuing code compliance education and information resources on the design, installation and product availability of code complying anchorage and sway bracing systems for non-structural building components. On-demand webinars offer Professional Development Hours (PDH) fully accredited by the International Code Council (ICC).

Dan Duggan (314)276-9665 fsd@earthquakebrace.com