

**IBC Seismic Design
for the St. Louis Metropolitan Area**
8 AM – Noon, Thursday, 12 NOV 09
Geotechnology, Inc. Offices, St. Louis, MO
11816 Lackland Road, Suite 150, St. Louis, MO 63146

A seminar to detail the seismic design requirements
of the International Building Code (IBC) in best practice design.

The seminar includes notes, a certificate for four Professional Development Hours, and continental breakfast and break refreshments. The seminar is being hosted by the New Madrid Chapter of EERI. The associated organizations at this point include the St. Louis Section of AEG, the St. Louis Post of SAME and SEAKM.

Seminar topics include the following approximate titles.

- Introduction & IBC Site Classification Refresher
- Shear-Wave Velocity to Determine Site Class
- Geotechnical Hazard Assessment under IBC
- Developing Site-Specific (Response Spectra) Assessment
- Locally-Adopted IBC & the 2009 IBC for Seismic Structural Design
- Seismic Design for Nonstructural Components
- Cost Implications for Seismic Design & Construction

The cost is \$60 for those professionals that register by COB, F, 6 NOV 09. Full-time students may register in advance for \$20. Walk-ins or those registering after COB, F, 6 NOV 09, are \$75 for professionals and \$25 for full-time students until the maximum attendance is reached.

Register by noting the name of those attending and sending a check for the total of those named payable to **New Madrid Chapter, EERI**. Send the check to Eric Neuner, NMC, c/o Geotechnology, Inc., 11816 Lackland Road, Suite 150, St. Louis, MO 63146.

For information contact:

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