Premier Partner

Degenkolb

Degenkolb Engineers
225 Bush Street, Suite 1000
San Francisco, CA 94104 ■ USA
Phone: 415-392-6952 ■ Fax: 415-981-3157
Web site: www.degenkolb.com
Contact: R. Jay Love, Senior Principal
CEO: Chris D. Poland
Principal Business: Structural Engineering
Year founded: 1940 ■ Number of employees: 150
Other offices: Oakland, Los Angeles and San Diego, CA; Portland, OR; Seattle, WA
Annual Sales: $19 Million

Notable Seismic Projects:
Stanford Memorial Church, Stanford, CA
Hotel Del Coronado, San Diego, CA
Claremont Hotel, Berkeley, CA
UC Berkeley, Doe Library, Berkeley, CA
Hewlett Packard, various locations
St. Patrick’s Catholic Church, San Francisco
Kaiser Permanente Los Angeles Medical Center

Reasons for involvement with MCEER:
Degenkolb’s involvement with MCEER allows the firm to maintain contact with the earthquake community at large. MCEER has a multidisciplinary approach and has a specialty focus in healthcare.

Company Narrative:
Over the past six decades, Degenkolb Engineers has been involved with thousands of buildings worldwide in all aspects of structural engineering. The firm has been an active member and supporter of the Structural Engineers Association and the Earthquake Engineering Research Institute for several decades. Among others, current services include: new design, design-build, blast-resistant design, seismic evaluation and analysis, seismic strengthening, seismic hazard reduction programs, nonstructural anchorage/bracing, seismic risk assessment, PMLs, and ST-RISK™ Software for earthquake risk analysis of structures.

Premier Partner

DIS

Dynamic Isolation Systems, Inc.
3470 Mt. Diablo Blvd., Suite A200
Lafayette, CA 94549 ■ USA
Phone: 925-283-1166 ■ Fax: 925-283-4307
Web site: www.dis-inc.com
Contact: Pat Moyer
CEO: Pat Moyer
Principal Business: Base isolation and energy dissipation products for buildings and bridges.
Year founded: 1982
Other Offices: Manufacturing facility—Sparks, NV.
Annual Sales: Not Disclosed

Notable Seismic Projects:
San Francisco City Hall (pictured bottom right)
Coronado Bay Bridge, San Diego (pictured top right)
San Francisco Asian Art Museum
Nippon Wireless Telecommunication Center, Kobe, Japan
USC University Medical Center

Reasons for involvement with MCEER:
To facilitate cooperative interaction with other leaders in the seismic mitigation community.

Company Narrative:
Dynamic Isolation Systems, Inc. (DIS) designs and manufactures products for base isolation and energy dissipation. Our primary goal is to provide structural protection, insuring complete operability of the structure during and following a design level earthquake.

DIS has an appreciation for the design problems and challenges facing the project engineer. With 19 years of experience designing and manufacturing elastomeric bearings, lead rubber bearings, teflon sliders, wall dampers and other energy dissipation devices, DIS is well positioned to meet the needs of the project engineer.