

California Universities for Research in Earthquake Engineering (CUREe): California Universities for Research in Earthquake Engineering (CUREe) is a non-profit organization incorporated in 1988 through the efforts of eight universities to efficiently coordinate their capabilities on earthquake research problems. The exhibition will showcase CUREe's publications, introductions of previous and current projects, such as the CUREe-Caltech Woodframe Project, SAC Steel-Connection Testing Program, CUREe-Kajima Research Program, Northridge Research Coordination Project, etc. (www.curee.org)

Dywidag Systems International: DSI's scope of business is the development and application of DYWIDAG systems and construction methods. As a leading specialist subcontractor for post-tensioning and related techniques, DSI provides complete packages to satisfy the most diverse requirements of a construction task. DSI Group is an internationally operating network of wholly-owned subsidiaries and associated companies of Dyckerhoff & Widmann AG (DYWIDAG). DSI's global activities report to three headquarters located in Munich, for Group and Europe/ neighbouring areas, Hong Kong for the Far East and Chicago for the American continents. (<http://www.dywidag-systems.com/>)

FYFE Co. LLC: the Fiberwrap Company, offers a wide range of composite products for use in various structural applications. The company is represented throughout the United States, Canada and the world. The TYFO® Fibrwrap® System utilizes current technology using high-strength composite materials for structural applications. Adopted from the military and aeronautical industries, FYFE Co. LLC has brought the future to the world's infrastructure for protection, repair, and strengthening. The company provides engineering services for structural analysis and design of all composite systems. The TYFO® System has been successfully installed on over one hundred fifty projects worldwide, including high-profile applications such as the Beverly Hills Nikko Hotel, Nugget Hotel in Reno, and UCLA/Harbor Hospital in Los Angeles. Other seismic applications have utilized FYFE Co. LLC base isolation devices and seismic bearings. (www.fyfeco.com)

High - Performance Lightweight Aggregates by TXI Pacific Custom Materials: As the only supplier in the West coast of US, TXI Pacific Custom Materials manufactures High – Performance Lightweight Aggregates to supply the increased construction needs. The High – Performance Lightweight Aggregates are used extensively in building composite floors and other structural systems. (www.txi.com or www.lightweightaggregate.com)

Mega Building System™ (MBS): a lite-weight™ low cost and time-saving building method as an alternative to traditional concrete structures. The MBS consists load bearing walls that are engineered with lite-weight™ structural galvanized steel studs, panelized to obtain maximum pre-load conditions, and a patented engineered floor system utilizing shallow depth steel joist and metal deck allowing maximum design flexibility. (www.megabuilding.com)

ROBOT 97 System by Integrated Structural Software, Inc.: The ROBOT 97 system allows for modeling of all types of structures. Its layout system permits rapid switching between the different stages of design and analysis. The Visual C++ 32-bit object-oriented programming language differentiates ROBOT 97 as the first and only structural analysis software package designed for Windows 95/NT. (www.robot97.com)

Robert Englekirk, Inc. and Englekirk & Sabol Consulting Structural Engineers, Inc.: As one of the major structural design companies in Los Angeles, the company and its subsidiaries promote a more effective link between academic theory and practice. ESI uses creativity and emerging technologies to challenge traditional approaches in risk management, seismic rehabilitation, and institutional building programs. Over past more than 20 years, the company has accomplished numerous innovative design including the world renowned J. Paul Getty Center, Los Angeles. The company also actively involved in many important research programs and has developed several innovative structural systems. (www.englekirk.com)

The exhibitions also include showcases by other conference sponsors, such as:

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Mid America Earthquake Center (MAE)

Multidisciplinary Center For Earthquake Engineering

Earthquake Engineering Research Institute (EERI)

Etc.