Premier Partner

Armstrong World Industries, Inc.
2500 Columbia Avenue
Lancaster, PA 17603  USA
Phone: 717-396-4195  Fax: 717-396-5486
Web site: www.armstrong.com
Contact: Paul Hough, Technical Manager

CEO: Michael D. Lockhart
Principal Business: Manufacturers of floor and ceiling products
Year founded: 1860  Number of employees: 18,000
Other Offices and Locations: 67 Plants in over 15 Countries
Annual Sales: $3.4 billion

Notable Seismic Projects:
Our products have been used on numerous projects worldwide.

Reasons for involvement with MCEER:
To contribute to the seismic engineering community and stay current with research and other activities especially with nonstructural components of buildings.

Company Narrative:
Armstrong World Industries, Inc., headquartered in Lancaster, Pennsylvania, is a global leader in the design, innovation, manufacture, and marketing of interior finishing solutions. We are best known around the world for our floor coverings and their related installation products as well as our acoustical ceilings and accompanying grid systems.

With our recent acquisitions of Triangle Pacific, manufacturer of Bruce Hardwood Flooring, and DLW Aktiengesellschaft, two international flooring companies, and GEMA Holdings AG, a leading manufacturer and installer of metal ceilings, our annual revenues now exceed $3.4 billion. We operate out of 67 locations in 15 countries with a workforce of 18,000.

Over our 140-year history, Armstrong has exemplified the values of respect, ethics, integrity and reliability. These values are the principles from which we operate in business and with one another. We’re proud of our ongoing commitment to provide top quality products to our customers.

Premier Partner

ARUP

Arup
901 Market Street, Suite 260
San Francisco, CA 94103  USA
Phone: 415-957-9445  Fax: 415-957-9096
Web site: www.arup.com
Contact: John Turzynski, Principal

CEO: Robert Emmerson
Principal Business: Consulting Engineering
Year founded: 1946
Number of employees: 6,500
Other offices: 75 worldwide including San Francisco, Los Angeles, New York, Boston, Houston, Detroit, Toronto, Tokyo, Hong Kong, and London
Annual Sales: $565 million

Notable Seismic Projects:
Many worldwide. Readers are encouraged to visit the Arup web site.

Reasons for involvement with MCEER:
To contribute to the seismic engineering community, and stay abreast of current research.

Company Narrative:
Since its formation in 1946, Arup has developed into a firm of designers in the broadest sense, reflecting a diversity and dynamism of both clients and staff. With offices around the world, Arup has worked on projects in over 100 countries and has been involved in seismic design, analysis, and evaluation for major projects worldwide.

Arup has designed or upgraded buildings, bridges, industrial and offshore structures in high seismic zones in many countries – including the USA, Turkey, Japan, Taiwan, the Philippines, Indonesia, and New Zealand – with many international codes and design approval agencies. Other projects include geohazards studies and design of critical facilities (i.e., LNG tanks and nuclear power stations) in regions of moderate to high seismicity.

Arup is a world leader in development and application of performance-based design and assessment techniques for structural, seismic, wind, structural vibration, blast and impact engineering.

Arup
901 Market Street, Suite 260
San Francisco, CA 94103  USA
Phone: 415-957-9445  Fax: 415-957-9096
Web site: www.arup.com
Contact: John Turzynski, Principal

CEO: Robert Emmerson
Principal Business: Consulting Engineering
Year founded: 1946
Number of employees: 6,500
Other offices: 75 worldwide including San Francisco, Los Angeles, New York, Boston, Houston, Detroit, Toronto, Tokyo, Hong Kong, and London
Annual Sales: $565 million

Notable Seismic Projects:
Many worldwide. Readers are encouraged to visit the Arup web site.

Reasons for involvement with MCEER:
To contribute to the seismic engineering community, and stay abreast of current research.

Company Narrative:
Since its formation in 1946, Arup has developed into a firm of designers in the broadest sense, reflecting a diversity and dynamism of both clients and staff. With offices around the world, Arup has worked on projects in over 100 countries and has been involved in seismic design, analysis, and evaluation for major projects worldwide.

Arup has designed or upgraded buildings, bridges, industrial and offshore structures in high seismic zones in many countries – including the USA, Turkey, Japan, Taiwan, the Philippines, Indonesia, and New Zealand – with many international codes and design approval agencies. Other projects include geohazards studies and design of critical facilities (i.e., LNG tanks and nuclear power stations) in regions of moderate to high seismicity.

Arup is a world leader in development and application of performance-based design and assessment techniques for structural, seismic, wind, structural vibration, blast and impact engineering.

Arup
901 Market Street, Suite 260
San Francisco, CA 94103  USA
Phone: 415-957-9445  Fax: 415-957-9096
Web site: www.arup.com
Contact: John Turzynski, Principal

CEO: Robert Emmerson
Principal Business: Consulting Engineering
Year founded: 1946
Number of employees: 6,500
Other offices: 75 worldwide including San Francisco, Los Angeles, New York, Boston, Houston, Detroit, Toronto, Tokyo, Hong Kong, and London
Annual Sales: $565 million

Notable Seismic Projects:
Many worldwide. Readers are encouraged to visit the Arup web site.

Reasons for involvement with MCEER:
To contribute to the seismic engineering community, and stay abreast of current research.

Company Narrative:
Since its formation in 1946, Arup has developed into a firm of designers in the broadest sense, reflecting a diversity and dynamism of both clients and staff. With offices around the world, Arup has worked on projects in over 100 countries and has been involved in seismic design, analysis, and evaluation for major projects worldwide.

Arup has designed or upgraded buildings, bridges, industrial and offshore structures in high seismic zones in many countries – including the USA, Turkey, Japan, Taiwan, the Philippines, Indonesia, and New Zealand – with many international codes and design approval agencies. Other projects include geohazards studies and design of critical facilities (i.e., LNG tanks and nuclear power stations) in regions of moderate to high seismicity.

Arup is a world leader in development and application of performance-based design and assessment techniques for structural, seismic, wind, structural vibration, blast and impact engineering.