

AEG 2017 ANNUAL MEETING EXHIBITORS

Our exhibitors offer an excellent platform to interact one-on-one with you and your company. Your active interest and participation during the exhibit hours will help to ensure that vendor support will remain strong during the years to come. Remember, without these exhibitors, AEG would not be able to offer the special touches that make our Annual Meetings a “step above the rest.”

Exhibit hours are:

Tues.	September 12	6:30pm-8:30pm (Icebreaker Welcome Reception)
Wed.	September 13	8:00am-5:00pm
Thurs.	September 14	8:00am-5:00pm
Fri.	September 15	8:00am-11:30am

Associated Environmental Industries - Booth #40

PO Box 5300, Norman, OK 73070
405-360-1434

www.aei-corp.com

Contact: Joseph Datin, joseph@aei-corp.com

Authentic Drilling, Inc. - Booth #33

201 W Perry Park Avenue, Unit 105, Larkspur, CO 80118
303-465-1450

<https://authenticdrilling.com>

Contact: Sherri Meiklejohn, sherri@authenticdrilling.com

Authentic Drilling is a geotechnical, environmental, water well and exploration certified woman small business drilling company located in the Denver metro area. Our fleet consists of truck, track and buggy rigs. Our specialty is difficult access sites with odex, coring, casing advancer, air/mud rotary and auger drilling methods.

Association of Environmental & Engineering Geologists – Registration Area

1100-H Brandywine Blvd., Zanesville, OH 43701
740-452-4541 x3229, Fax 740-452-2552

www.aegweb.org

Contact: age@aegweb.org

AEG welcomes you to Colorado Springs! We hope your stay is filled with informative technical sessions, great meals, and of course lots of networking. Stop by our booth to see some of the latest publications and merchandise available. We will also have information on the various committees and what each has been working on to advance the AEG and the profession.

Association of Environmental & Engineering Geologists 2018 Annual Meeting – Registration Area

Contact: Sarah Kalika, sarah@georx.net

Mark your calendar to join us for the 61st AEG Annual Meeting/13th IAEG Congress in San Francisco, California on September 17-21, 2018. AEG is partnering with the International Association of Engineering Geologists and the Environment (IAEG) to host the first ever Congress in the United States in IAEG's 54-year history. The 2018 meeting will have a five-day format featuring prominent national and international key-note speakers, four days of technical sessions and symposia, and an all-day Wednesday tour of local geology for full meeting registrants. Stop by our booth to get all of the details.

AEG Foundation Silent Auction and Booth - Booth #14 and #15

4123 Broadway #817, Oakland, CA 94611

www.aegfoundation.org

Contact: Alex Vazquez, vazquezam@gmail.com

Established by three Past Presidents of the Association of Engineering Geologists (AEG) in 1992, the AEG Foundation plays a key role in the success of our profession. The AEG Foundation's vision is to create a culture of giving back to the profession, and to instill complete confidence in donors that their money is well-invested and well-spent. Our core programs emphasize scholarship, research, and professional development to improve professional practice. We support outreach to increase the public's appreciation of environmental and engineering geology in geo-hazard evaluation and risk reduction.

BETA Analytic Inc. - Booth #31

4985 SW 74th Court, Miami, FL 33155

305-667-5167

<http://www.radiocarbon.com>

Contact: Florencia Goren, advertising@betalabservices.com

ISO 17025-accredited Beta Analytic is a dedicated radiocarbon dating laboratory with standard turnaround time of 14 business days for its AMS Dating service. Expedited services are available (2-6 business days). All analyses are performed in-house. Respected worldwide for accuracy, quality, and customer care. Results are accessible 24/7 via web access.

ConeTec, Inc – Booth #13

3750 West 500 South, Salt Lake City, UT

801-973-3801

www.conetec.com

Contact: Shawn Steiner, ssteiner@conetec.com

ConeTec is a full service geotechnical and environmental site investigation contractor. We safely solve problems by generating high quality subsurface information used in geotechnical, environmental, and mining geotechnique. Our team of experts are dedicated to safe, quality, and efficient site investigations using the best possible equipment.

Enviroprobe – Booth #35

81 Marter Ave., Mt Laurel, NJ 08054

484-833-3003

www.enviroprobe.com

Contact: Matthew J. McMillen, mattm@enviroprobe.com

Enviroprobe Service, Inc. provides a variety of engineering, environmental, and archeological [geophysical services](#) across the US and overseas. These services include borehole logging, electromagnetics (EM), ground penetrating radar (GPR), magnetics, gravity, electrical resistivity, and seismic surveys. Our expert field staff of 5 geophysicists/geophysical technicians has nearly 95 combined years of experience. We also provide fast, efficient, and cost effective environmental and geotechnical drilling, geoprobe operations, and subsurface investigations.

Gannett Fleming, Inc. – Booth #25

270 Senate Ave., Camp Hill, PA 17011

717-763-7211, Fax 717-761-7059

www.gannettfleming.com

Contact: Brian Greene, bgreene@gfnet.com

Gannett Fleming provides a full range of geotechnical and geological services, ranging from foundations, dams, and levees, to earth retaining structures, tunnels and mining operations. These services include geotechnical analysis, digital photogrammetry, drilling and geophysics, site characterization, instrumentation, ground modification, design of earth structures, and groundwater studies. We are among a select number of *Engineering News-Record* Top 100 Design Firms that are ISO 9001:2008 certified.

Gehrig, Inc. – Booth #32

PO Box 46, 212 E. Main St., Muenster, TX 76252

817-915-6174

www.gehriginc.com

Contact: James Branch, rbranch@rustybranch.com

Gehrig, Inc. provides surface and borehole geophysics services for exploration, engineering, and environmental projects throughout the United States. Our toolbox includes seismic, electrical resistivity, electromagnetic, microgravity, ground penetrating radar, and a full suite of borehole tools. Recent projects involved dams, levees, landfills, karst and voids, faults, USTs, and general site characterization.

Geo-Instruments - Booth #30

24 B Celestial Drive, Narragansett, RI 02882

425-999-5517

www.geo-instruments.com

Contact: Rick Monroe, rick.monroe@geo-instruments.com

GEO-Instruments provides geotechnical and structural monitoring services. We supply, install, and integrate geotechnical sensors and geomatic systems, and we automate the collection, processing, and delivery of data.

Geobrugg North America, LLC – Booth #3

312 S Larkspur Dr., Castle Rock, CO 80104

303-598-7896

www.geobrugg.com

Contact: Kevin McNeill, kevin.mcneill@geobrugg.com

For over 65 years Geobrugg has been producing solutions made from high-tensile steel wire to provide reliable protection against natural hazards. Intensive collaboration with industry, universities and research institutes has made Geobrugg a reliable partner when it comes to protection and safety solutions. Our systems are fully tested against rockfall, landslide, and debris flow.

Geokon, Inc. – Booth #12

48 Spencer Street, Lebanon, NH 03766

603-448-1562

www.geokon.com

Contact: Joelle Lang, joelle.lang@geokon.com

Geokon Incorporated, The World Leader in Vibrating Wire Technology (TM), manufactures a complete line of high-quality geotechnical instrumentation suitable for monitoring the safety and stability of dams, tunnels, foundations, ground water and the like. Our complete selection of Instrumentation includes extensometers, piezometers, strain gages, crackmeters, load cells, settlement sensors, pressure cells, inclinometers, and dataloggers.

Geological Society of America - Booth #4

3300 Penrose Place, PO Box 9140, Boulder, CO 80301

303-357-1004

www.geosociety.org

Contact: Rebecca Freeman, rfreeman@geosociety.org

The Geological Society of America, founded in 1888, is a scientific society with more than 25,000 members from academia, government, and industry in more than 100 countries. Through its meetings, publications, and programs GSA enhances the professional growth of its members and promotes the geosciences in the service of humankind.

Geostuff - Booth #20

12996 Somerset Drive, Grass Valley, CA 95945

530-274-4445

www.geostuff.com

Contact: Doug Crice, dcrice@geostuff.com

Geostuff manufactures innovative seismic systems and accessories. The AnySeis operates without seismic cables, simplifying logistics, minimizing field time and maximizing flexibility at the job site. We are also the leading manufacturer of wall-lock borehole geophones for borehole shear wave surveys and land streamers for fast, easy seismic surveys, especially MASW.

GEOVision, Inc. – Booth #19

1124 Olympic Dr., Corona, CA 92881-3390

603-448-1562, Fax: 603-448-3216

www.geovision.com

Contact: John Diehl, jdiehl@geovision.com

Understanding of subsurface geologic and hydrologic conditions; subsurface infrastructure; engineering properties of soil and rock; and earthquake hazard.

Hayward Baker – Booth #37

5775 Eudora St., Commerce City, CO 80022

713-591-5396

www.haywardbaker.com

Contact: Phillip Gallet, pagallet@haywardbaker.com

Hayward Baker is North America's leader in geotechnical solutions, continually evolving and expanding to meet the increasingly complex needs of the construction community. Hayward Baker is a contractor specializing in all ground improvement, structural connections, and earth retention techniques.

Hi-Tech Rockfall - Booth #29

PO Box 674, Forest Grove, OR 97116

503-357-6508, Fax 503-357-7323

www.hitechrockfall.com

Contact: Dane Wagner, dane@hitechrockfall.com

HI-TECH is a General Contractor who specializes in rockfall mitigation and installs rockfall protection systems throughout the United States. HI-TECH constructs a vast array of rockfall mitigation systems in a variety of locations such as highways, railroads, dams, quarries, mines, construction sites, commercial, and residential properties. Protection Systems and Services include, but are not limited to: Wire Mesh Drapery, Cable Net Drapery, Rockfall Catchment Barriers, Rock Scaling, Debris Flow Systems, Rock Dowels, and Rock Bolts.

Kane GeoTech, Inc. - Booth #26

7400 Shoreline Dr., Ste. 6, Stockton, CA 95219

209-472-1822

www.kanageotech.com

Contact: William Kane, wkane@kanageotech.com

KANE GeoTech, Inc. is a civil engineering firm specializing in difficult geotechnical problems such as landslide, debris flow, rockfall mitigation, and instrumentation. As a relatively small, innovative company we can work closely with clients to develop the best solutions for their needs. As a result we have maintained long term relationships with many clients.

Maccaferri, Inc. – Booth #6

10303 Governor Lane Blvd., Williamsport, MD 21795

301-223-6910, Fax 301-223-4590

www.maccaferri-usa.com

Contact: Mike Koutsourais, mkoutsourais@maccaferri-usa.com

Maccaferri's extensive engineering capabilities and range of products help clients overcome challenges associated with geohazards, landslides, and other natural disasters. Maccaferri, known its Double-Twist Wire Mesh Gabions, has developmental product lines for rockfall mitigation, retaining wall and soil reinforcement, natural disaster response, and other critical infrastructure needs. We are global engineers with 140 years' experience, providing local solutions for complex projects around the world.

Midwest GeoSciences Group - Booth #27

1950 Greyhound Pass, Suite 18, Carmel, IN 46033

763-607-0092

www.midwestgeo.com

Contact: Dan Kelleher, dan@midwestgeo.com

We are motivated by serving others toward professional success, global stewardship, and personal growth. We strive to create a meaningful educational experiences through workshops, webinars and short courses. It's a privilege to collaborate with experts who create field tools that become valuable and popular. Despite our pride in our on-demand webinar programs, we are humbled to help people in the special way. We are grateful for the opportunity to serve AEG and it's mission, members and vision.

National Association of State Boards of Geology (ASBOG) - Booth #18

1800 NW Brickyard Rd, Topeka, KS 66618

785-640-2477

www.asbog.org

Contact: Robert Henthorne, bhenthorne@midstatesmaterials.com

ASBOG serves as a connective link among the individual state geologic registration licensing boards, with the principal service of developing standardized written examinations for determining qualifications of applicants seeking licensure as professional geologists.

NHAZCA– Booth #11

via Vittorio Bachelet, 12, Rome, Italy 00185

+39 06 9506 5820

www.nhazca.com

Contact: Paolo Mazzanti, paolo.mazzanti@nhazca.com

NHAZCA is a spin-off company of “Sapienza” University of Rome (Italy) providing services and consultancy based on innovative remote sensing technologies for the management, control and monitoring of natural and man-induced hazards. Thanks to tailored solutions, NHAZCA supports companies and authorities working in the fields of large infrastructures, hydroelectric, oil & gas, mining and land management.

NORCAL Geophysical Consultants Inc. - Booth #

321 Blodgett Street, Cotati, CA 94931

(707) 978-7036

www.norcalgeophysical.com

Contact: Kenneth Blom, kblom@norcalgeophysical.com

Olson Engineering, Inc. - Booth #21

12401 W 49th Ave., Wheat Ridge, CO 80033-1927

303-423-1212

www.olsonengineering.com

Contact: Nicole Pendrigh, nicole.pendrigh@olsonengineering.com

Olson Engineering is a specialized firm that reduces risk by solving complex problems for engineers regarding structural and infrastructure condition assessment, and geoscientists regarding geological and geotechnical problems for site characterization. Olson routinely applies advanced NDE and geophysical methods to provide superior structural assessment and subsurface imaging for our customers.

Pyramid Geophysical Services - Booth #28

503 Industrial Ave., Greensboro, NC 27406-4601

336-335-3174

<http://www.pyramidgeophysics.com>

Contact: Eric Cross, eric@pyramidenvironmental.com

Pyramid Geophysical Services offers a full line of geophysical capabilities to North Carolina and the entire east coast of the U.S. We have experience in a wide variety of geographical areas and projects, including hazardous waste sites, underground storage tanks, landfills, groundwater studies, and geotechnical investigations. We design geophysical surveys that meet the client's needs in the most efficient and cost effective manner possible.

sensemetrics, inc. - Booth #34

406 Ninth Ave Ste 209, San Diego, CA 80246-1104

619-485-0575

<http://www.sensemetrics.com>

Contact: Todd Roberts, todd@sensemetrics.com

sensemetrics offers a turn-key wireless monitoring solution by providing THREAD integration devices that collect sensor data with minimal effort. All data is visualized using our in-house developed software program, offered on both CLOUD and ENTERPRISE platforms. sensemetrics' autonomous monitoring platform is the one source solution you have been waiting for.

Terramar Instruments - Booth #16

7930 327th Avenue NE, Carnation, WA 98014

425-306-0174

www.terramar.xyz

Contact: Matthew Benson, matt@terramar.xyz

Terramar Instruments specializes in sales and rentals of geophysical and GIS survey equipment. We integrate sensors, software, and training to remove the barriers customers face when entering new business markets. Terramar is an authorized distributor of Teledyne OPTECH and Rortescene LiDAR sensors. LaserData lidar information systems software. GuidelineGEO brands Mala Geosciences and ABEM, LEICA GIS. Hemisphere GNSS GPS and IRIS Instruments.

University of Pennsylvania - Booth #17

269 Hayden Hall, Philadelphia, PA 19104

215-573-9145

<https://www.sas.upenn.edu/lps/graduate/msag>

Contact: Yvette Bordeaux, cardy@sas.upenn.edu

Master of Science in Applied Geosciences - The Master of Science in Applied Geosciences (MSAG) degree offers students a specialized degree that combines knowledge in theoretical areas of geology with technical expertise in geochemistry, geophysics, hydrogeology, and engineering geology with a focus on professional development. Students pursuing their MSAG at Penn may concentrate in one of three areas: Environmental Geology, Engineering Geology, and Hydrogeology.