



2010 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 2010 Annual Meeting a “step above the rest.”

Exhibit hours are:

Tues.	September 21	6:30pm-8:30pm
Wed.	September 22	9:00am-5:00pm
Thurs.	September 23	9:00am-5:00pm
Fri.	September 24	9:00am-11:30am

Advanced Geosciences, Inc. – Booth #6

2121 Geoscience Dr., Austin, TX 78726

512-335-3338, Fax: 512-258-9958

www.agiusa.com

Contact: Hector Hinojosa, hector@agiusa.com

Advanced Geosciences, Inc. is the manufacturer of the SuperSting geophysical resistivity imaging system. The company is based in Austin, Texas and has been active in the geophysical field since 1989. Our state-of-the-art products include the SuperSting memory earth resistivity/IP meter with automatic smart electrodes and the EarthImager 1D, 2D, 3D and 4D inversion software.

A & D Environmental Services, Inc. – Booth #26

1741 Calks Ferry Rd., Lexington, SC 29073

803-957-9125, Fax 803-892-1225

www.adenviro.com

Contact: Dan Martin, dmartin@adenviro.com

A & D Environmental Services is a full service environmental solutions provider. We offer remediation such as contaminated soil removal, in-situ alternatives, tank removals, AFVR, MEME, and stream restoration. We also provide Industrial Service solutions such as High Pressure Water Jetting, Dry Ice Blasting, and decontamination. In addition we provide Emergency Response Services plus Hazardous and Non-Hazardous waste management.

ARM Geophysics – Booth #27

PO Box 797, Hershey, PA 17033

717-508-0542, Fax 717-533-8605

www.armgroup.net

Contact: Jeffrey Leberfinger, aparmer@armgroup.net

ARM Group Inc. is a technically oriented earth sciences and engineering firm, specializing in environmental consulting, waste management engineering, geotechnical engineering, water resource planning and management, renewable energy development, geophysical surveys, and support to the oil and gas industry. ARM Geophysics provides a full range of both surface and borehole geophysics. ARM Geophysics serves six main markets: environmental, geotechnical, water resource, munitions response, utility mapping, oil and gas.

Association of Environmental & Engineering Geologists - Booth #17

P.O. Box 460518, Denver, CO 80246

303-757-2926, Fax: 303-757-2969

www.aegweb.org

Contact: Becky Roland, aeg@aegweb.org

AEG welcomes you to Charleston! 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.

AEG 2011 Annual Meeting – Booth #17

Contact: Paul Metz or Dave Bieber, Annual Meeting CO-Chairs, pametz@alaska.edu, bieber@geoconinc.com

Learn all about AEG’s 2011 Annual Meeting in Anchorage, Alaska. Stop by discover all the exciting and educational Field Trips, Short Courses, Guest Tours and Special Event at Alyeska Resort.

AIS Construction – Booth #11

6420 Via Real, Suite 6, 805-566-6534, Carpenteria, CA 93013

www.aisconstruction.com

805-684-4344, Fax 805-566-6534

Contact: Dennis Buquet, dbuquet@aisconstruction.com

AIS Construction focuses on steep slope stabilization, including high slope drilling, high scaling, rockfall mitigation and steep slope excavation. Our specialized equipment, including seven spyder walking excavators and long reach drills, allow us to efficiently and effectively handle the more challenging projects.

American Rock Mechanics Assoc. (ARMA) – Booth #24

600 Woodland Terrace, Alexandria, Virginia 22302-3319

Phone: (703) 683 - 1808, Fax: (703) 683 - 1815

www.armorocks.org

smeallie@armorocks.org

AEG welcomes ARMA to Charleston. ARMA serves as an advocate for firms and individuals who represent all aspects of rock mechanics and rock engineering. ARMA publishes ARMA E-News, a periodic electronic newsletter, conducts educational workshops and short courses, organizes topical

symposia, and sponsors the U.S. Rock Mechanics Symposium. ARMA serves as an information repository on the development of rock mechanics and rock engineering, and promotes the development of knowledge within the field.

Bucks Geophysical Corp. – Booth #16

P.O. Box 388, Plumsteadville, PA 18949
215-345-7193, Fax: 215-345-8553

www.bucksgeophysical.com

Contact: Matthew J. McMillen, bucksgeo@bucksgeo.com

Bucks Geophysical Corporation is a full service geophysical consulting firm specializing in near-surface and borehole investigations. Our capabilities include EM, GPR, MAG, Seismic, Resistivity, VLF, utility locating, small-diameter video pipe inspections and tracing, and geophysical borehole surveys.

CETCO Construction Drilling Products – Booth #1

2870 Forbs Ave. Hoffman Estates, IL 60192
800-527-9948, Fax: 847-851-1367

www.constructiondrilling.com

Contact: John H. Berry, P.G., john.berry@cetco.com



Green Business

Read about our environmental initiatives

<http://www.cetco.com/sustainability/>

CETCO Construction Drilling Products manufactures high quality polymer and bentonite slurry complemented by a full range of additives and testing equipment. CETCO Products are supported by slurry engineers who provide on-site assistance for an efficient, cost effective solution.

Dataforensics – Booth #21

6825 Jimmy Carter Blvd #1210, Norcross, GA 30071
678-406-0106, Fax 678-367-0870

www.dataforensics.net

Contact: Katie Aguilar, kaguilar@dataforensics.net

Dataforensics is a leader in geotechnical and environmental data management. We specialize in developing and deploying geotechnical and environmental software applications which help geologists, geotechnical and environmental engineers, and engineering technicians accomplish field and office work in less time, with more accuracy and with higher quality data.

Delta Geophysics Inc. – Booth #2

738 Front Street, Catasauqua, PA 18032
610-266-5343, Fax 610-266-5344

www.deltageophysics.com

Contact: Douglas Sammak, dsammak@goaae.com

We are a full-service geophysics provider that offers a wide range of subsurface imaging solutions to environmental consulting, engineering, and mining firms. Our goal is always to provide the best available techniques that most thoroughly resolve the specific needs of our clients.

Enviro-Equipment, Inc. – Booth #7

11180 Downs Rd, Pineville, NC 28134
704-588-7970, Fax 704-588-5119

www.enviroequipment.com

Contact: Brian Chew, brianchew@enviroequipment.com

Enviro-Equipment, Inc. rents, sells and repairs environmental equipment for groundwater sampling, water level/pressure measurement and water quality monitoring, soil/sludge sampling, respirator fit testing, noise monitoring, gas detection, indoor air quality, pilot testing, and supplies such as bailers, gloves and carbon vessels. EEI manufactures groundwater remediation systems and control panels. Enviro-Equipment is a proud sponsor of AEG Carolinas Section.

Firstsearch Technology Corporation – Booth #29

10 Cottage St., Norwood, MA 02062
704-896-1980

www.efirstsearch.com

Contact: Brian Morgan, bmorgan@efirstsearch.com

Firstsearch Technology Corporation is a leader in providing environmental database searches and reports used for phase one and transaction screens in Commercial Real Estate transactions. Available either as workstation software or internet web access, Firstsearch reports are delivered in minutes and provide clear, concise reports summarizing environmental listings from multiple Federal, State and local agencies.

Gannett Fleming – Booth #32

P.O. Box 67100
Harrisburg, PA 17106-7100
717-763-7211, Fax 717- 763-8150

www.gannettfleming.com

Contact: Paul Lewis, PLewis@gfnet.com

Gannett Fleming is an International firm that provides solutions for foundation design and rehabilitation, underground construction, earth structures and groundwater resources. Exploration, analysis and design related to soil, rock and groundwater is an essential part of every project. Our engineers and geologists specialize in landslides, sinkholes, mine subsidence, seepage, expansive soils and seismic activity. In addition, Gannett Fleming provides services in Environmental Resources, Transportation, and Planning. The firm has completed projects not only in all 50 states, but also in over 50 countries. Gannett Fleming is also the exclusive sponsor of the AEG 2010 Annual Meeting September 22 Opening Session.

Geobruigg North America, LLC – Booth #13

551 Cordova Road, PMB 730, Santa Fe, NM 87505
505-438-6161, Fax 505-438-6166

www.geobruigg.com

Contact: Frank Amend, frank.amend@geobruigg.com



Green Business

Geobruigg protection systems face natural hazards in a natural way. Slope stabilization—TECCO® mesh becomes invisible when vegetation establishes. Flexible barriers are engineered to capture debris flows, mudslides, landslides; are simple to empty after an event, and are less environmentally

intrusive. Rockfall barriers and SPIDER® adapt to the terrain. Geobrug is a proud sponsor of AEG Carolinas Section.

Geokon, Inc. – Booth #15

48 Spencer Street, Lebanon, NH 03766
603-448-1562, Fax: 603-448-3216

www.geokon.com

Contact: Chuck Chamley, chuck@geokon.com

Geokon, Incorporated, manufactures a full range of high quality geotechnical instrumentation suitable for monitoring the safety and stability of a variety of civil and mining structures. Geokon's Vibrating Wire sensors exhibit excellent long-term stability, accuracy and reliability even in the most adverse conditions.

GEOVision – Booth #5

1124 Olympic, Corona, CA 92881
951-549-1234, Fax 951-549-1236

www.geovision.com

Contact: John Diehl, jdiehl@geovision.com

GEOVision Geophysical Services offers state-of-the-art geophysical services using the most modern methods and instrumentation to provide cost effective solutions to engineering and environmental problems. Services include geophysical measurement, analysis, and monitoring. We specialize in non-invasive methods of investigation that reduce the overall cost and liability in engineering and environmental projects.

In-Situ Inc. – Booth #20

221 E. Lincoln Ave., Fort Collins, CO 80524
970-498-1536, Fax 970-498-1598

www.in-situ.com

Contact: Darlene Crosby, dcrosby@in-situ.com

In-Situ Inc. designs, manufactures, distributes, and rents environmental equipment for monitoring the quantity and quality of groundwater and surface water. From advanced aquifer characterization, to long-term monitoring, to economical data collection, In-Situ instruments provide accurate results and reliable operation even in harsh conditions. In-Situ offers world-class technical support 24 hours a day, 7 days a week.

Landprobe, LLC – Booth #23

6004 Ponders Ct, Greenville, SC 29615
864-527-9324, Fax 864-288-4430

www.landprobe.com

Contact: Joy Stugg, joy@landprobe.com

Landprobe is an environmental and geotechnical drilling company serving clients throughout the southeastern United States. Landprobe maintains a fleet of drills and direct-push machines with support equipment to meet a wide range of site investigation and remediation needs.

Layne GeoConstruction – Booth #8

22537 Coleman's Mill Rd., Ruther Glen, VA 22546
804-448-8060, Fax 804-448-1771

www.laynegeo.com

Contact: Jeffrey J. Bean, jjbean@laynegeo.com

Layne GeoConstruction, a division of Layne Christensen Company, is a specialty geotechnical construction company, offering a wide variety of service capabilities. A commitment to solution-driven innovation positions Layne GeoConstruction as a leader in jet grouting, drilled micropiles, limited mobility grouting, permeation grouting, tie-back anchors, vibratory ground improvement and stone columns. Real time monitoring can be utilized in the providing of many of these services.

Mala Geosciences USA, Inc. - #12

PO Box 80430, Charleston, SC 29416
943-852-5021, Fax 843-769-7392

www.malags.com

Contact: Kevin Hon, sales.usa@malags.com

Mala Geoscience USA, Inc. is a leading manufacturer of innovative ground penetrating radar (GPR) systems and software designed to meet the needs of professional engineers, geophysicists and geologists world-wide.

Nicholson Construction Company – Booth #25

12 McClane St, Cuddy, PA 15031
412-221-4500, Fax: 412-221-3127

www.nicholsonconstruction.com

Contact: Brad Crenshaw,

bcrenshaw@nicholsonconstruction.com

Nicholson is a versatile geotechnical contractor specializing in deep foundations, earth retention, ground treatment, and ground improvement. As the North American subsidiary of Soletanche Bachy, one of the world's leading geotechnical contractors, we are part of a global network of geotechnical resources and expertise. We work in a wide range of industries and environments, from power plants and dams, to bridges and skyscrapers. Headquartered in Pittsburgh, PA, Nicholson has eight offices around the country to address each region's unique geotechnical construction needs. Nicholson Construction is a proud sponsor of AEG Carolinas Section.

Pace Analytical Services, Inc. – Booth #10

9800 Kinsey Ave., Suite 100, Huntersville, NC 28078
919-618-1498, phone, Fax 877-252-8068

www.pacelabs.com

Contact: Kelly Dillon, Kelly.Dillon@pacelabs.com

We are a national environmental testing laboratory.

Pine Environmental Services, Inc. – Booth #19

8411 Garvey Dr., Raleigh, NC 27616
919-713-0008, Fax 919-878-1122

www.pine-environmental.com

Contact: Paul Federline, pfederline@pine-environmental.com

THE ENVIRONMENTAL SUPPLY & SUPPORT PEOPLE
The leading supplier of environmental monitoring, sampling and safety supplies. We have offices throughout the US and Canada to better serve you. Visit www.pine-environmental.com for an office near you. Proud sponsor of AEG's Carolina Section.

Rocscience Inc. – Booth #9

31 Balsam Ave., Toronto, Canada M4E 3B5

416-698-8217, fax 416-698-0908

www.rocscience.com

Contact: John Curran, john.curran@rocscience.com

Rocscience develops geotechnical software, used worldwide by over 6,000 users in over 100 countries. Created by experienced engineer-developers, our high quality programs enable users to save time and money when analyzing and designing solutions in both rock and soil.

SAEDACCO – Booth #31

9088 Northfield Drive, Fort Mill, SC 29707

803-548-2180, Fax 803-548-2181

www.saedacco.com

Contact: Pete Byer, pbyer@saedacco.com

SAEDACCO is a southeast regional environmental services company headquartered in Fort Mill, SC. SAEDACCO is structured to provide turnkey environmental services including geoprobe, drilling, UST removals, remediation system installations and remediation system fabrication.

SAEDACCO is a proud sponsor of AEG Carolinas Section.

Schnabel Engineering – Booth #4

11A Oak Branch Dr., Greensboro, NC 27407-2145

336-274-9456, Fax 336-274-9486

www.Schnabel-eng.com

Contact: Gary Rogers, grogers@schnabel-eng.com

Schnabel Engineering is an employee-owned company focused on creating solutions related to the earth and environment throughout the United States and internationally. As an ENR Top 200 Engineering Firm, we provide high-end, value-added services in geotechnical, geostructural and dam engineering; applied geosciences and geophysics; and construction and environmental services.

Shealy Environmental Services, Inc - Booth #28

106 Vantage Point Drive, West Columbia, SC 29172

704-589-9802, Fax: 803-791-9111

www.shealylab.com

Contact: Michael Kilpatrick, mkilpatrick@shealylab.com

Shealy Environmental Services, Inc. is a services oriented USEPA CLP laboratory dedicated to providing on-time, legally defensible analytical data in support of DOD, DOE, RCRA, UST, and NPDES programs throughout the United States

Soil Nail Launcher, Inc. – Booth #30

P.O. Box 4709 Grand Junction, CO 81502

Phone (970)210-6170, Fax (970)245-7737

www.soilnaillauncher.com

Kim Ruckman, kim@soilnaillauncher.com

Soil Nail Launcher, Inc. is a specialty contracting firm operating throughout the United States. Our expertise, proprietary tools, and worldwide partnerships mean we can repair virtually any slope stability problem in any geologic setting. Our design / build / warranty service means the job is done right. Our innovative approach and technologies mean that, when compared to traditional landslide repairs, we typically cut costs in half and completion time by 90%.

SRT, LLC. – Booth #33

4125 Blackhawk Plaza Circle, Suite 170

Danville, CA 94506

925-736-6659, Fax 925-964-0825

www.sloperepair.com

Contact: Manasi Prashar, mprashar@sloperepair.com

Slope Reinforcement Technology, LLC (SRT) evolved from slope research performed in Danville, California to repair and prevent landslides in terrain dominated by steep slopes. The Platepile method developed by SRT has been established as a reliable and more convenient alternative to excavation and replacement, and has been used successfully to stabilize slopes in a variety of conditions.

TAM International, Inc. – Booth #22

948 High Ridge Dr., Columbia, IL 62236

618-281-9416, Fax 618-281-9473

www.tamintl.com

Contact: Kent Schaffer, Kent.Schaffer@tamintl.com

TAM International manufactures a wide range of inflatable and Swell Packers and accessories for geotechnical and hydrological applications. TAM has over 40 years of Inflatable Packer manufacturing and service experience.

TerraSource Software – Booth #3

210 South Rock Blvd., Reno, NV 89502

775-856-2913, Fax 775-856-6053

www.terrasourceonline.com

Contact: Paul Hartley, paul@mda.com

TerraSource is a designated business partner for Sirovision. Sirovision is a high precision 3D digital imaging technology for mapping rock and terrain surfaces. The photogrammetric tools deliver an unprecedented level of surface detail and the collection and analysis of data are far more cost effective than traditional methods.

Xenco Laboratories – Booth #18

6017 Financial Dr., Norcross, GA 30071

404-561-9012, Fax 770-449-5477

www.xenco.com

Contact: Brad Luchini, brad.luchini@xenco.com

Xenco Laboratories provide environmental analytical services in 37 states and Latin America. Our state of the art facilities are self certified SDBEs in accordance to the USA Small Business Administration regulations. We are certified and accredited by NELAC and TNI.

Zonge Geosciences, Inc. – Booth#14

7711 West 6th Ave., Suite G, Lakewood, CO 80214

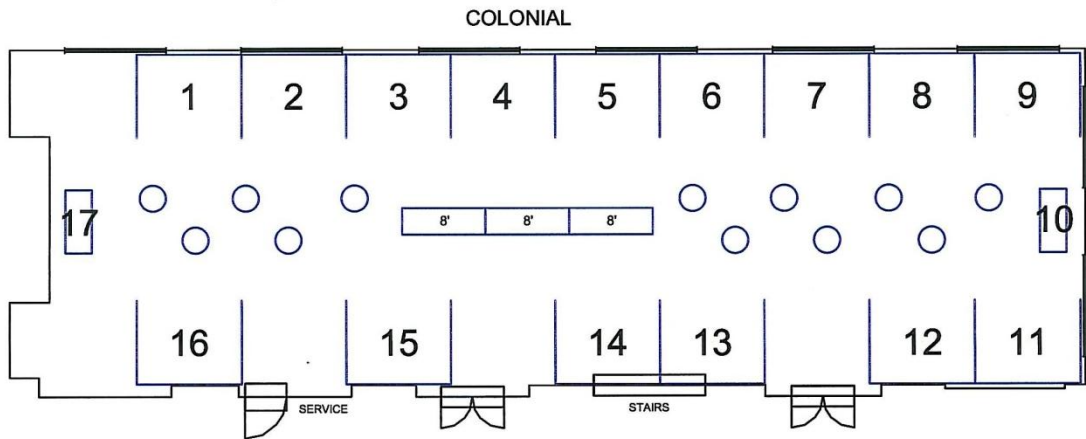
720-962-4444, Fax: 720-962-0417

www.zonge.us

Contact: Phil Sirls, phils@zonge.us and Dave Butler, david.butler@zonge.us

Zonge is a worldwide provider of geophysical services and field instrumentation. For 38 years Zonge has been meeting the needs of the engineering, mining, groundwater, and environmental communities. Offices in Nevada, Arizona, Colorado, Minnesota, Texas and Alaska. Zonge is also the sponsor for the AEG Beer Glass giveaway.

The Association of Environmental & Engineering Geologists (AEG), as part of its Annual Conference, provides an exhibit area with special events. The sole purpose of this exhibition is to provide the attendees of the Conference with an opportunity to view current and relevant products and services that may be of interest to working engineering geologists, environmental geologists, and hydrogeologists. AEG makes no claims or representations with respect to the quality, performance, or fitness for any purpose, of any given product or service that an exhibitor(s) may offer at the conference. AEG makes no endorsement of any product or service. AEG makes no warranty either express or implied with respect to any product or service offered at the conference. The quality, performance and/or warranty of any product or service offered at the conference is the exclusive, sole and complete responsibility of the exhibitor(s). AEG shall assume no responsibility for or liability resulting from the representations made by any exhibitor(s) for any product or service offered at the conference.



2010 AEG ANNUAL MEETING

FRANCIS MARRION, COLONIAL & EXHIBIT SPACE
 SEPTEMBER 20 - 25, 2010
 BOOTHS ARE 8' x 10'
 REVISED 12-7-09
 REV 3

