AEG 2021 Exhibitors

Exhibit Hall Hours
- Tuesday, September 21 6:30-8:30pm
- Wednesday, September 22 7:30am-5:00pm
- Thursday, September 23 7:30am-3:20pm

Access Limited Construction – Booth #11
Simon Boone, simon@alccinc.com
805-592-2230
www.accesslimitedconstruction.com

Access Limited Construction is a general contractor located in San Luis Obispo, California. An industry leader, we provide rockfall mitigation, slope stabilization, and difficult drilling services for transportation, energy, mining and private sector clients. With our fleet of Spyder Excavators, we can access steep terrain and hard to reach projects throughout the United States from the East Coast to Hawaii.

Ameritech Slope Constructors, Inc. – Booth #3
Roger Moore, rmoore@ameritech.pro
www.ameritech.pro

Ameritech Slope Constructors, Inc., is a contracting company specializing in civil/geotechnical construction projects, including rock and soil stabilization, rock scaling, rock bolting, high strength steel mesh drapes, and barriers as well as dry mix shotcrete. We also drill and break large boulders and overhanging ledges using nonexplosive rock removal methods and mechanical rock splitters.

Association of Environmental & Engineering Geologists (AEG) Booth – Registration Area
844-331-7867 x3229, Fax 740-452-2552
www.aegweb.org
aeg@aegweb.org

AEG welcomes you to San Antonio! 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 (AEG) 2022 Annual Meeting / Las Vegas, NV – Booth #16
Nick Saines, greatunce@aol.com and Jerry King, jerrylkjng@yahoo.com

Mark your calendar to join us for the 65th AEG Annual Meeting at the Planet Hollywood in Las Vegas, Nevada September 13–17, 2022. Stop by our booth to get all the details.

Association of Environmental & Engineering Geologists (AEG) Foundation Booth and Silent Auction – Registration Area
www.aegfoundation.org
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.
Bad Elf, LLC – Booth #4
Nik Smilovsky, nik@bad-elf.com
480-878-9824
www.bad-elf.com

Bad Elf GNSS receivers deliver affordable accuracy through easy-to-use hardware supported by continuously evolving firmware, apps, and cloud services. Founded in 2010, Bad Elf created the first Made for iOS external GPS accessory and now enables high performance location services for all mobile platforms.

Cascade Drilling LP – Booth #5
Greg Zekoff, gzekoff@cascade-env.com
480-226-5485
www.cascade-env.com

Cascade is the leading provider of environmental and infrastructure drilling, site characterization, and environmental remediation applications. We are the only nationwide integrated field services firm with expert technical capabilities and fleet to provide seamless environmental and geotechnical solutions, from concept to completion.

Collier Consulting – Booth #2
Doug Laymon, jwhite@collierconsulting.com
254-968-8741
www.collierconsulting.com

Founded in 2018, Collier Geophysics has assembled one of the most respected and experienced team of geophysicists in the United States. Commitment to our clients, professional integrity, and loyalty to one another are the things we value most.

ConeTec, Inc. – Booth #25
Bruce Miller, bmiller@conetec.com
www.conetec.com

As an international full-service geotechnical and geoenvironmental site investigation contractor, ConeTec and California Push Technologies offer clients superior project management and site investigation services across the globe, with a large presence in North and South America. With one of the largest fleets of modern, purpose-built deployment equipment in the industry, the ConeTec Group provides in-depth geophysics, CPTu, in-situ testing, drilling, instrumentation, and final data reporting and analysis services. All field investigations are performed by specially trained personnel and supported by experienced site investigation professionals in order to provide the highest quality site investigation. This is the ConeTec difference— better information, better decisions.

DGI Geoscience US, Inc – Booth #19
McLain Pray, jmpray@dgigeoscience.com
www.dgigeoscience.com

Borehole Geophysical Surveys & Data Analysis

Exploration Instruments LLC – Booth #8
Dennis Mills, dmills@exiusa.com
512-346-4042
www.exiusa.com

Exploration Instruments is the best-known geophysical equipment rental firm in North America specializing in near-surface applications and non-destructive testing. We maintain a diverse and deep inventory of 85+ different systems including seismic, ground penetrating radar, electromagnetics, gravity, magnetics, resistivity, marine, vibration monitoring, aerial and terrestrial LiDar, and other drone sensors. Offices in Austin, Texas and Harrisburg, PA are ideally situated to service your projects world-wide.

Exponent – Booth #7
Exponent is a leading engineering and scientific consulting firm comprised of scientists, engineers, physicians, and regulatory consultants from over 90 disciplines. Our technical excellence, objectivity, and disciplinary diversity allow us to solve some of the toughest science, engineering, and business problems in industry and government, from forensic analysis to risk assessment. We use our expertise to contribute safe, healthy, and sustainable solutions in the most complex environments.

FPM Remediations, Inc. – Booth #23
Randall L. Mattzela, r.mattzela@fpm-remediations.com
210-495-7744, ext. 312
www.fpm-remediations.com

FPM Remediations, Inc. specializes in environmental remediation, munitions, and geophysical services. Over the last 15 years, FPM Remediations has earned a reputation for providing outstanding service to our Federal and State government and private clients. Our professional staff have the necessary credentials, experience, and training to offer a full range of environmental remediation services that meet the requirements of the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA), the Resource Conservation and Recovery Act (RCRA), and the Military Munitions Response Program (MMRP). Our experience includes projects from Massachusetts to California and in all ten Environmental Protection Agency regions. FPM Remediations, Inc. is committed to providing our clients with superior environmental services. Our established and proven processes and procedures ensure performance objectives, budgets, and schedules are met; risks are managed; and work is performed in a quality manner. We deploy integrated teams that cost-effectively execute sustainable and innovative practices.

G3 Group – Booth #22
David Harro, david.harro@geo3group.com
727-376-7833
www.geo3group.com

The G3 Group has been in business for over 20 years, completing thousands of subsurface imaging and investigation projects for government, corporate, and private clients in the United States and overseas. We are an FDOT certified Disadvantaged Business Enterprise (DBE) and Florida certified Women/Minority Business Enterprise (W/MBE).

Gannett Fleming – Booth #17
Matthew Morris, mmorris@gfnet.com
412-503-4938
www.gannettfleming.com

Gannett Fleming is a planning, design, construction management, and alternative delivery firm. Our geotechnical and geological services include analysis, site characterization, geophysics, groundwater studies, digital photogrammetry, instrumentation and monitoring, ground modification, and SPRAT Certified rope access for foundations, dams, levees, earth retaining structures, tunnels, and mining operations. As an ISO 9001:2015 Certified firm, we provide excellence delivered as promised.

Geo Cam, Inc. – Booth #10
Mike Miller, mmiller@geocaminc.com
210-241-9121
www.geocaminc.com

Since 1998 Geo Cam Inc. (GCI) has provided borehole geophysics to the structural engineering, mining, groundwater, and O&G Industries. GCI’s data has been used to complete some of the largest municipal wells, define major contamination plumes, resolve water quality issues in lower lying aquifers, and validate ASR projects throughout Texas. Researching and understanding how conventional and new technologies in borehole geophysics can assist our clients in a timely manner throughout their decision-making process is our primary goal.

Geobrugg North America, LLC – Booth #13
Tim Shevlin, Tim.Shevlin@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 – Booth #18
Joelle Lang, jlang@geokon.com
www.geokon.com

Geokon, Inc., manufactures a full range of high quality geotechnical instrumentation suitable for monitoring the safety and stability of a variety of civil and mining structures including dams, tunnels, foundations, mine openings, piles, etc. Geokon’s sensors exhibit excellent long-term stability, accuracy and reliability even in the most adverse conditions.

Geostabilization International – Booth #20
Ron DeVaux
Project Development Engineer
ron.devaux@gsi.us
832-215-7860
www.geostabilization.com

Our passion is to develop and install innovative solutions that protect people and infrastructure from the dangers of geohazards. We specialize in emergency landslide repairs, rockfall mitigation, and grouting using design/build and design/build/warranty contracting. GeoStabilization’s team includes some of the brightest and most dedicated professionals in the geohazard mitigation industry. Our expertise, proprietary tools, and worldwide partnerships allow us to repair virtually any slope stability or foundation problem in any geologic setting.

GEOVision Inc. – Booth #6
John Diehl, jdiehl@geovision.com
951-549-1234
www.geovision.com

Since May 1995 GEOVision has focused on the application of geophysics to engineering investigations. GEOVision 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. The use of geophysics can provide a better understanding of the source, location, and migration of subsurface contaminants; subsurface geologic and hydrologic conditions; subsurface infrastructure; engineering properties of soil and rock; and earthquake hazard.

HI-TECH Rockfall Construction, Inc. – Booth #12
Dane Wagner, dane@hitechrockfall.com
503-409-9180
www.hitechrockfall.com

HI-TECH Rockfall Construction, Inc., is a general contractor that provides natural hazard mitigation solutions, with focus on rockfall mitigation and slope stabilization systems. HI-TECH Rockfall founded in 1996, is located in Forest Grove, Oregon, USA. Our vast experience and innovative installation techniques allow us to work in limited access areas and overcome challenging situations, which all have made us the leader in the rockfall mitigation and slope stabilization industry.

National Association of State Boards of Geology – ASBOG® - Booth #27
Deana Sneyd, dsneyd@asbog.org
678-713-1251
www.asbog.org

ASBOG serves as a connective link among the individual state geologic registration licensing boards for the planning and preparation of uniform procedures and the coordination of geologic protective measures for the general public. One of ASBOG’s principal services is to develop standardized written examinations for determining qualifications of applicants seeking licensure as professional geologists. State boards of registration are provided with uniform examinations that are valid measures of competency related to the practice of the profession. Examination candidates are provided with a copy of the Professional Geologist Candidate Handbook, which delineates the format and outline for the exam.
Pyramid Geophysics – Booth #21
Eric Cross, eric@pyramidenvirmental.com
336-335-3174
www.PyramidGeophysics.com

Pyramid Geophysical Services is a consulting firm based in Greensboro, North Carolina, offering a full range of near-surface geophysical services. Our instrumentation includes ground penetrating radar (GPR), electromagnetics, electrical resistivity/IP, and seismic methods (refraction and MASW). Specific applications include geotechnical site characterization, geologic mapping (stratigraphy, karst, voids), environmental and hydrogeologic surveys, underground storage tank management, landfill delineations and a variety of other subsurface characterization techniques. Our services are available throughout the United States.

Rocscience – Booth #26
Clarissa Aguiar, clarissa.aguiar@rocscience.com
416-698-8217
rocscience.com

Founded in 1996, Rocscience is a world leader in developing 2D and 3D software for civil, mining, and geotechnical engineers. For over 20 years, we’ve built on leading-edge research to create the best geotechnical software available. As engineers ourselves, we know the importance of having accurate, reliable, and easy-to-use software, so we constantly develop and refine our products to make solutions that work for you. Explore our comprehensive suite of tools used by over 7,000 engineers around the world for slope stability, excavation design, and geotechnical analysis.

Ruen Drilling, Inc. – Booth #24
Jerry Marasovich, jerry.marasovich@ruendrilling.com
209-988-4261

Ruen Drilling was established in 1974 and today is still proud to be a leader in quality core drilling for mining and geotechnical industries. Family owned and operated fleet includes surface, flyable, difficult access, and underground drill rigs. Continuing to adapt and capture new techniques and technologies, investing in specialty customized rigs to exceed the demand of deeper heli-portable drilling. Recently, we have set our sights on changing how core orientation is performed with new workflows for highly accurate data. Ruen Drilling takes pride in our people and our clients.

Schnabel Engineering – Booth #9
Gary Rogers, grogers@schnabel-eng.com
336-274-9456
www.schnabel-eng.com

Schnabel is a leading provider of dam, tunnel and geotechnical engineering solutions nationally and abroad, with risk management rounding out a full-service approach. Our 400+ employee/owners in 23 locations have a passion for client service and tough technical challenges.

Seequent – Booth #1
Samantha D'Sa, samantha.dsa@seequent.com
www.seequent.com

Seequent software empowers customers to make better, more sustainable decisions about their earth, environment, and energy challenges. It’s our mission to unite the insights of geotechnical, geology, geophysics, geochemistry, hydrogeology, and GIS teams – and their stakeholders. We enable geo-data to tell a story with software that combines in-depth analysis, 2D and 3D visualization, and data management. Accessible on desktop and Cloud, Seequent brings together the trusted power of Leapfrog 3D, Geosoft, and GeoStudio software. Our solutions integrate with industry-leading tools and have an open API so that all data and workflows can be considered.

United States Army Corp of Engineers – Booth #15
April Fontaine, April.L.Fontaine@usace.army.mil
https://www.usace.army.mil/
The mission of the U.S. Army Corps of Engineers is to deliver vital public and military engineering services, partnering in peace and war to strengthen our nation’s security, energize the economy, and reduce risk from disasters. We employ approximately 37,000 civilians and soldiers, delivering engineering services to customers and partners in more than 130 countries worldwide. Our geotechnical engineers, geologists, and materials engineers work on a wide variety of projects, from dam and levee investigation, design, and construction, to environmental investigation and restoration, to foundation improvement for vertical construction, and everything in between.

University of Pennsylvania – Booth #14
Master of Science in Applied Geosciences, lps@sas.upenn.edu
215-898-7326
www.upenn.edu/MSAG

The University of Pennsylvania’s Master of Science in Applied Geosciences (MSAG) is now an online program and is accepting students for fall 2022. The MSAG connects you with the world-class resources of an Ivy League institution, providing you theoretical and technical expertise in geochemistry, geophysics, hydrogeology, and engineering geology. The online MSAG degree is structured to give you a foundation in applied scientific knowledge and to train you in the project management and leadership skills necessary to put that knowledge into action. Our online program can be completed on a full- or part-time basis. Along with rigorous coursework, our program connects you with industry leaders to keep you up on the latest practices and technologies. You can also gain hands-on experiences to excel your Professional Geologist licensure and prepare for HAZWOPER certification with one week on campus. The Master of Science in Applied Geosciences program and the University of Pennsylvania are committed to staying at the forefront of environmental sustainability, remediation, and green infrastructure. When you earn your online graduate degree at Penn, you gain the specialized skills you need to stay ahead of the curve.