

2015 EXHIBITORS - ALPHA**ACCUTEST LABORATORIES****Booth 29**

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Accutest Laboratories provides reliable and comprehensive environmental analytical testing services including organic and inorganic analysis of water, soil, air, waste characterization, energetics and explosives, emerging contaminants, and environmental forensics to industrial, consulting/engineering and government clients in support of Federal and State Environmental Programs. Accutest's extensive Federal and State regulatory experience provides clients with the required expertise to assist in the development of analytical protocols and sampling and analysis plans.

A-Z Solutions, Inc.**Booth 43**

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A-Z Solutions, Inc. has been the leader in vapor intrusion mitigation systems for over 10 years. We installed many of the first Systems used for vapor intrusion in Ohio and have been successfully turning brown into green ever since. Our technology provides a cost effective alternative for contaminated soil as part of a site remediation, Brownfield site cleanup or Superfund site clean-up. Our mission is to deliver a system that is effective and environmentally sustainable. By partnering up with us, you can have peace of mind knowing that your project is backed by A-Z's years of experience and professionalism. We are committed to deliver your system on time, on budget and with the highest level of expertise in the industry.

Blackhawk Technology**Booth 36**

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Blackhawk manufacturers top-head-drive, positive-displacement piston pumps, operating at a broad range of toxic waste sites and landfills. Powered by electricity, pneumatic air or solar panels, Blackhawks pump virtually any liquid, including light/heavy hydrocarbons, high/low pH chemicals; hot, gritty, sticky. Heavy-duty downhole components. Low maintenance. All-weather, low-profile mechanicals safely above wellhead; easy installation, servicing. Environmentally friendly – no emissions, no downhole air or electricity, explosion-proof option. Any sideslope angle. Indifferent to vacuum. Pumps when others fail.

Civil & Environmental Consultants, Inc. Booth 47

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CEC provides comprehensive industry-focused consulting services that advance client strategic business objectives. CEC offers a full complement of evaluation, technical and regulatory insight and is recognized for delivering innovative design solutions and integrated consulting services in the primary practice areas of civil engineering, ecological sciences, environmental engineering and sciences, waste management and water resources. CEC has extensive experience with industry management practices and provides auditing, assessment, permitting, development services, and project and program management.

ECS Mid-Atlantic, LLC**Booth 37**

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ECS is a recognized local, regional and national leader in geotechnical engineering, environmental consulting, construction materials testing, and facilities consulting. With over 1,000 employees and 45 office locations, ECS provides innovative solutions and responds to client needs with value and high quality services in a variety of market sectors.

Elk Environmental Services**Booth 38**

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Founded in 1988, Elk Environmental Services provides environmental remediation and waste management services to the Mid-Atlantic states. Elk provides 24-hour emergency response: 1-800-851-7156. Services include storage tank management, lab packing, industrial field services, and more than 40 training programs. Elk serves producers in the Marcellus and Utica

Shale oil and gas industry with transportation and disposal of waste and industrial cleaning services. Elk is one of six subsidiary companies within the Empire Group, Reading, PA.

Environmental Equipment & Supply**Booth 35**

Contact: John Morton

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The staff at Environmental Equipment & Supply (EE&S) is very excited to introduce you to our extensive line of quality products and services. We invite you to peruse our EE&S catalog and thank you for your interest. For over 25 years, EE&S has been serving customers in the environmental, commercial and construction market. The EE&S mission is to provide a single source solution delivered in a reliable efficient and cost effective manner. As a result, we are committed to bringing you the best products, service and information all the while keeping our prices competitive.

Environmental Remediation & Recovery, Inc.**Booth 23**

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Environmental Remediation & Recovery, Inc. (ER&R) is an environmental consulting firm specializing in a diverse array of projects from inception through regulatory closure. Our focus areas include site assessment, characterization of soil and groundwater contamination, remediation system design, installation and operation, storage tank management, oil and gas support services. Additional services are now provided by our newly formed Division of Coastal Zone and Watershed Management.

ESC Lab Sciences**Booth 33**

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ESC is a single location nationally certified full service environmental laboratory. We provide analyses on soil, groundwater, wastewater, drinking water, air, mold and TCLP matrices. ESC is well positioned to serve as your primary laboratory in quality, service and capacity.

- Certified/Accepted/Approved in 50 states • Single point of contact
- Standard 5-7 business day TAT and Rush TAT capabilities • Reduced sampling options for most extractable methods • Real time data access via myESC and custom reporting tools to compare against regulatory limits.
- Custom sampling kits/COCs and local service via multiple service branches

Eurofins Lancaster Laboratories Environmental, LLC
Booth 22

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Founded in 1961, Eurofins Lancaster Laboratories Environmental provides high quality, NELAP-accredited environmental testing services for projects of virtually any scope and size. With a proven track record of successfully completing the most demanding projects for leading public and private-sector industrial clients, as well as Fortune 100 engineering and consulting companies, we offer a comprehensive scope of services, technical expertise and excellent regulatory compliance for an outstanding service experience.

FirstEnergy PA Utilities/ CLEARResult **Booth 19**

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FirstEnergy's Pennsylvania utilities (Met-Ed, Penelec, Penn Power and West

Penn Power) offer rebates to businesses to help cover the upfront cost of energy efficiency project upgrades. Rebates are offered for lighting retrofits, HVAC replacements, food service equipment and more. By taking advantage of these rebates, businesses both reduce their energy use and lower operating costs with long-term savings. Program administrators are here to help customers through the incentive process. Call 866-554-4430, email energysavepa@cleareresult.com, or visit energysavePA-business.com.

GAI Consultants, Inc. **Booth 27**

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Transforming ideas into reality since 1958, GAI is an employee-owned engineering, environmental, planning, and economic consulting firm providing local expertise to worldwide clients in the energy, transportation, development, government, and industrial markets. GAI is an employee-owned engineering, environmental, planning, and economic consulting firm with over 55 years of experience providing local expertise to worldwide clients in the energy, transportation, development, government, and

Geochemical Testing**Booth 39**

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Geochemical Testing is a NELAP accredited laboratory certified for over 1000 parameters of chemical analysis. We sample and test solids and liquids including fracking and production fluids, drill cuttings, groundwater, wastewater, soil, gas solid wastes and more for a large number of contaminants and chemical properties. Most importantly, our responsive client support team is very adept at helping you meet and face every challenge that comes with the complexities of environmental compliance.

Geo-Cleanse International, Inc.**Booth 7**

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Geo-Cleanse International, Inc. (Geo-Cleanse) is a full-service chemical remediation firm, dedicated to the design and implementation of in-situ chemical remediation technologies. Since 1995, we have completed hundreds of in-situ chemical remediation programs across the United States, Canada and Europe. As leaders in our industry, our field experience includes the first successful in-situ chemical remediation programs to address chlorinated solvent dense, non-aqueous phase liquids, manufactured gas plant constituents, energetics, and chloromethanes. Our completed projects include several of the largest sites addressed with chemical remediation technologies, as well as high-profile Superfund and

Groundwater & Environment Services, Inc. (GES)**Booth 1**

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Groundwater & Environmental Services, Inc. (GES): A Pennsylvania-based Company delivering practical solutions with sustainable results for 30 years. We help public and private sector clients revitalize Brownfields properties across the US. We use innovative technologies, creative approaches, and regulatory expertise to untangle your most complex environmental challenges. Visit us at www.gesonline.com.

Hy-Tech Mushroom Compost, Inc.**Booth 13**

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Hy-Tech's Mushroom Compost is a PA Preferred Product and is approved by PennDOT and MDSHA in land reclamation and restoration and farming practices. Because it is highly regulated and formulated it is the ideal soil amendment with benefits that include

- Adds organic matter to soils.
- Builds up the soil flora.
- Improves water retention.
- Relieves compaction problems.
- Reduces the need for fertilizer.
- Inhibits artillery fungus

KU Resources, Inc.**Booth 9**

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KU Resources is comprised of client-focused, seasoned technical professionals dedicated to developing cost-effective solutions. KU Resources provides a wide-range of brownfield related services including Phase I and Phase II Environmental Site Assessments (ESAs), risk assessments, remediation implementation, brownfield funding strategies, site reuse planning, and site development engineering, and environmental and health and safety support for the construction industry. We also have air quality consulting and geotechnical engineering capabilities.

Land & Mapping Services, LLC**Booth 15**

Contact: Jeff Gilmore

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Land & Mapping Services offers a wide range of Professional Mapping and Land Surveying Services. They include: Aerial Photography, Airborne/Terrestrial LiDAR, Control Surveys, Monumentation, Analytical Triangulation, Digital Mapping, Digital

Langan Engineering & Environmental Services
Booth 11

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Langan Engineering & Environmental Services is a full-service consulting engineering firm. Langan employs more than 900 professionals in its 26 offices. Our reputation has been forged by providing design and engineering services for sites confronted by technical and regulatory challenges and difficult subsurface conditions. Langan provides site engineering and environmental consulting services for private developers, property owners and public sector clients. Our three major disciplines include site/civil, geotechnical and environmental. Complementary capabilities include landscape architecture, survey, natural resources, transportation planning

MAX Environmental
Booth 49

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MAX Environmental Technologies offers a wide-range of environmental construction and remediation services. MAX provides a single-source solution to complex environmental problems such as soil and groundwater cleanup, storage tank management, site remediation, and environmental construction (groundwater, leachate, and waste water treatment plants, process plants, landfills, facility D&D, and site containment structures). MAX provides highly qualified personnel with 40-hour HAZWOPER training, specialized equipment, and equipment operators to complete complex projects using innovative, cost effective solutions and hands on project

Michael Baker, Jr. Inc.
Booth 21

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Michael Baker International, LLC is a leading global provider of engineering and consulting services which includes planning, architectural, environmental, construction, program management, and full life cycle support services as well as information technology and communications services and solutions. The company provides its comprehensive range of services and solutions in support of U.S. federal, state, and municipal governments, foreign allied governments, and a wide range of commercial clients. Michael Baker International has more than 5,000 employees in over 90 locations across the U.S. and internationally.

Moody and Associates, Inc.**Booth 40**

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Since 1891, Moody and Associates, Inc. has provided groundwater and geologic expertise. Moody's Professional Geologists' projects include Phase I/II Environmental Site Assessments, Brownfields/Act 2 sites, soil and groundwater remediation, long-term monitoring and sampling, groundwater and monitoring well drilling, storage tank removals, and ecological assessments. Moody serves a variety of industrial, municipal, and commercial clients, as well as those in the oil, gas, and coal sectors, from offices located in Meadville and Houston, PA and Waverly, NY.

PA Council of Professional Geologists (PCPG)**Booth 5**

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The Pennsylvania Council of Professional Geologists (PCPG) is a non-profit organization fostering advancement of the ethical and professional practice of geology and allied sciences. Formed in 1989, our vision and mission remain wholly focused on the professional, and success of our members through advocacy, education, and networking.

PA Department of Environmental Protection**Booth 24**

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The Department of Environmental Protection's mission is to protect

Pennsylvania's air, land and water from pollution and to provide for the health and safety of its citizens through a cleaner environment. We will work as partners with individuals, organizations, governments and businesses to prevent pollution and restore our natural resources.

Pace Analytical Services, Inc.**Booth 41**

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Pace Analytical Services provides environmental testing expertise that meets today's global demands for cleaner land, air and water. Pace operates one of the largest full service commercial contract laboratory networks in the nation, providing project support for thousands of industry, consulting, engineering and government professionals. Headquartered in Minneapolis Pace operates over twenty laboratory facilities and twenty service centers across the United States.

Peroxychem**Booth 45**

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The PeroxyChem soil and groundwater team provides a portfolio of field-proven, sustainable technologies that support remediation for both in situ and ex situ applications. Our portfolio of proven in situ chemical oxidation (ISCO), in situ chemical reduction (ISCR), and bioremediation technologies promotes rapid removal of a wide range of organic compounds and heavy metals. Over the years, we have successfully treated millions of liters of groundwater, and more than ten million metric tons of impacted soils, sediments, and industrial process wastes on five continents around the

RETTEW**Booth 25**

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An Engineering News-Record top design firm, RETTEW has a history of commitment to the communities it serves. Grounded in integrity and safety, RETTEW provides expert engineering and consulting solutions to many market sectors, including brownfield redevelopment efforts. We have an in-depth understanding of geophysical surveys, environmental investigations, site characterization and remediation, and land development designs. Our team is known for navigating complex regulations and always responding quickly .

RT Environmental Services, Inc.**Booth 51**

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Our company serves all of Pennsylvania and we have been completing work at Pennsylvania's Brownfields sites since the passage of Act 2 in 1995. Our projects have included the site with the largest deposit of slag east of the

Mississippi River, northwest of Pittsburgh along the Allegheny River in Aliquippa. Our work also includes services for the City of Chester, one of the Commonwealth's Municipalities most in need of redevelopment. Work in

Chester included a mothballed power station directly on the Delaware River, which was converted to commercial office development. We have highly skilled Brownfields site professionals in our office in Washington/Pittsburgh, and outside Philadelphia in King of Prussia. We won the prestigious Montgomery Award, which was for work at a Brownfields site at which groundwater was being addressed under EPA's Superfund Program and for which the soil media and soil vapor are being addressed under the Award Winning Act 2 Land Recycling Program. This included commercial and condominium/apartment living near one of Philadelphia's Regional Rail Lines. We invite inquiries regarding our projects and capabilities and look forward to providing information on our skills and

Suburban Testing Labs, Inc.**Booth 3**

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Suburban is a full service environmental testing laboratory located in

Reading, Pennsylvania that specializes in the analysis of drinking water, groundwater, wastewater, and solid materials such as biosolids, sludge and soil. We are NELAC accredited and hold state certifications in PA, NJ, DE, MD & FL. Our laboratory also employs a large field staff capable of performing a wide variety of field sampling services. We are a family owned small business (SBE), and our 52 years of experience provide you with customized solutions to any of your sampling or analytical needs.

TestAmerica Laboratories**Booth 17**

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TestAmerica is the leading environmental testing firm with over 80 locations, providing innovative technical expertise and comprehensive analytical testing services. TestAmerica offers analytical services to support Phase I and II Brownfield site assessments, including ambient air analysis, online data management services, and courier options. TestAmerica focuses on delivering analytical services that address current environmental analysis issues and develops new solutions for challenges that the market and our clients anticipate facing in the future.

THG Geophysics, Ltd.**Booth 31**

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THG Geophysics is a full-service geophysical consulting firm offering an extensive array of surface and borehole applications. We provide our clients with a full range of subsurface imaging services that include measuring material parameters for design and planning purposes, mapping of subsurface utilities, identifying potential contaminant source areas, and delineating fractures. All of these services provide our clients with data that helps them focus their investigations or improve the accuracy of their design.

**United States Environmental Protection Agency
Region 3****Booth 32**

Contact: Kristeen Gaffney, Chief of Brownfields and Land Revitalization

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Brownfields and Land revitalization is a diverse Federal Branch of US EPA Region 3. The goal of EPA's Brownfields Program is to provide grant funds and technical assistance to State, local government and non-profits to facilitate the identification, assessment and cleanup of properties that are contaminated, or perceived to be contaminated, and exhibit potential for redevelopment which may result in the greatest return of investment by the local community and other stakeholders.

Urban Engineers, Inc.**Booth 34**

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Urban Engineers (Urban) is an ISO 9001:2008-Certified, multidisciplinary design, environmental, planning, and construction services consulting firm.

Founded in 1960, Urban provides services for buildings, ports, transit, railroads, airports, bridges, and highways.

We attribute our reputation and excellence as a recognized leader in our fields of professional practice to our ability to provide clients with a superior level of competence, quality, and commitment.