

AECOM

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With nearly 100,000 employees — including architects, engineers, designers, planners, scientists and management and construction services professionals — serving clients in more than 150 countries around the world following the acquisition of URS, AECOM is a premier, fully integrated infrastructure and support services firm. AECOM is ranked as the #1 engineering design firm by revenue in Engineering News-Record magazine's annual industry rankings. The company is a leader in all of the key markets that it serves, including transportation, facilities, environmental, energy, oil and gas, water, high-rise buildings and government. AECOM provides a blend of global reach, local knowledge, innovation and technical excellence in delivering solutions that create, enhance and sustain the world's built, natural and social environments.

AGI Engineering, Inc.

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AGI Engineering, Inc. specializes in the design, construction and testing of custom, specialized tank cleaning, pumping and automated manufacturing equipment. AGI equipment is specifically designed and produced to meet each customer's stringent and precise requirements for an array of applications. AGI provides solutions to address the unique requirements of each project. As a provider of engineering, design, fabrication, and manufacturing, AGI can ensure products of the highest value, meeting specific functional and quality requirements.

AIFEN

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AIFEN—the French Nuclear Industry Exporters' Association—represents over 300 French companies and major organizations (GIIN, Nucleopolis, PFCE, PFME, and PNB). These companies (from SMEs and VSBs to large corporations) cover the entire nuclear cycle, from fuel manufacturing to dismantling, including but not limited to engineering, technology development, components, production, and research. They are active in electricity generation, the development of research reactors, science, medical applications and even marine propulsion.

AIFEN brings together the expertise of its members to promote their knowhow and expertise across the world, and help them expand into new markets.

To do so, AIFEN offers its members competitive prices on their participations to various nuclear exhibitions worldwide:

Alaron Nuclear Services

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Alaron Nuclear Services is a subsidiary of Veolia ES Technical Solutions. Alaron provides a complete range of services to companies engaged in the nuclear marketplace. Services include, but are not limited to: Pump and Motor Refurbishment, Decontamination, Service Level I Coatings, Waste Handling, Facility Access, Contaminated Equipment Storage and Special Projects.

ALD France

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ALD France (former FNAG and TIV) is an European Engineering Company specialized in technologies and furnaces for nuclear applications. We offer highly engineered products and furnace systems, designed for the nuclear Research and Industry. We are the market leader in sintering furnaces and offer additionally a wide range of other furnaces. Our leadership position is further enhanced through our high product quality and technical service.

Alliant Corporation

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The ALS Environmental laboratory in Fort Collins is a premier Radiochemistry and Environmental laboratory serving the Department of Energy (DOE), Department of Defense (DOD), as well as numerous environmental engineering firms and the private industry.

Our laboratory is NELAC accredited and performs a full range of organic, inorganic, and radiochemical analyses. We use SW-846 and EPA methodologies on a wide range of sample matrices including groundwater, surface water, wastewater, soil, sludge, multiphasic samples, air, biota, vegetation, building debris, mixed waste, and hazardous waste.

Amec Foster Wheeler

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Amec Foster Wheeler designs, delivers and maintains strategic and complex assets for its customers across the global energy and related sectors.

With pro-forma 2013 annualized scope revenues of £5.5 billion and over 40,000 employees in more than 50 countries, the company operates across the whole of the oil and gas industry – from production through to refining, processing and distribution of derivative products – and in the mining, clean energy, power generation, pharma, environment and infrastructure markets.

Amec Foster Wheeler shares are publicly traded on the London Stock Exchange and its American Depository Shares are traded on the New York Stock Exchange. Both trade under the ticker AMFW.

American Crane & Equipment Corporation

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American Crane & Equipment Corporation is a leading provider of cranes, hoists, manipulators, and specialized lift systems. Customers include commercial nuclear plants, DOE facilities, DOE laboratories, and defense facilities. American Crane's recent focus has been supplying cranes and replacement trolleys/hoists for dry spent fuel storage and radioactive waste remediation. Critical lift cranes having

enhanced crane control features are also being supplied for material handling of critical equipment. American Crane has an ASME NQA-1 and 10CFR50, Appendix B QA Program and maintains a full-time service department with capabilities to perform crane mechanical and controls upgrades. American Crane has the in-house capabilities to provide all the cranes needed for new nuclear power plant construction.

American Society of Mechanical Engineers

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ASME is a not-for-profit professional organization that enables collaboration, knowledge sharing and skill development across all engineering disciplines, while promoting the vital role of the engineer in society. ASME is introducing a new program for the nuclear industry. The NQA-1 Certification program is intended to strengthen and recognize an organizations quality assurance program when in compliance with the ASME NQA-1 standard. It provides a high level of confidence to a purchaser that a supplier will have the knowledge and resources to meet and implement a quality assurance program in compliance with the ASME NQA-1 standard.

ANDRA

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ANTECH Corporation

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ANTECH designs and supplies assay equipment for measuring LLW and TRU waste and for safeguards measurements. ANTECH also provides on-site measurement services for LLW and TRU waste drums and boxes and for decontaminating and decommissioning TRU gloveboxes so that they can then be measured and disposed of as LLW.

Applied Research Center

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Florida International University's Applied Research Center is a university based research center located in Miami, Florida. Since 1995, ARC has supported DOE's environmental restoration mission by conducting applied research in key DOE-EM's technical areas such as Decontamination & Decommissioning, Waste Processing, and Soil & Groundwater. In 2007, DOE and FIU established the DOE-FIU Science & Technology Workforce Development Program; this unique program is designed to develop a pipeline of minority scientists and engineers students (called DOE Fellows) specifically trained and mentored to join federal or private sector workforce.

AREVA

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AREVA Federal Services - one company, many solutions. AREVA provides its customers with solutions for low-carbon power generation in North America and all over the world. As the leader in nuclear energy and a significant, growing player in the renewable energies sector, AREVA combines U.S. and Canadian leadership, access to worldwide expertise and a proven track record of performance. Sustainable development is a core component of AREVA's strategy. Its more than 5,000 U.S. and Canadian employees work every day to make AREVA a responsible industrial player helping to supply ever cleaner, safer and more economical energy to the greatest number of people. AREVA Inc. is headquartered Charlotte, North Carolina. Visit us at <http://us.aveva.com> or follow us at Twitter.

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ARS International is an Alaskan Native Corporation, Small Disadvantaged Business, with multiple 8(a) subsidiaries. Our umbrella of companies offers the following services: Environmental Remediation Services, Analytical Services, Mobile Laboratory Services, Demolition/Deactivation/Decontamination Services, Health Physicist Services, Hazardous Waste Management Services, Field Sampling Services, as well as additional environmental services.

ATI

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Allegheny Technologies Incorporated is one of the largest and most diversified specialty metals producers in the world with revenues of approximately \$4.1 billion. ATI has approximately 9,600 full-time employees world-wide who use innovative technologies to offer global markets a wide range of specialty metals solutions. Our major markets are aerospace and defense, oil and gas/chemical process industry, electrical energy, medical, automotive, food equipment and appliance, and construction and mining. Our products include titanium and titanium alloys, nickel-based alloys and superalloys, engineered forgings and castings, zirconium, hafnium, niobium alloys, grain-oriented electrical steels, and stainless and specialty steels.

Atkins

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Atkins' energy business is an international provider of high-end design and engineering for the nuclear, oil and gas, renewables and power sectors. We deliver innovative technical solutions for some of the industry's greatest challenges and have provided business-critical engineering solutions in the North American energy sector since the 1980's.

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The eMWaste® Primary Suite is the only web-based COTS software that tracks hazardous, radioactive and mixed waste. eMWaste® provides electronic "cradle to grave" tracking of profiles, container certification, characterization, inventory, processing, treatment, overpack, shipping, and disposal

operations. All this while keeping a full historical record of container movements, processes, parent/daughter processes, and shipping disposition of the container. eMWaste® is composed of nine suites and offers LIMS, Processor, Disposition, Document Control, Dispatch, Project Management, and Contract Management to our customers.

AVANTech / DTS

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AVANTech/DTS provides systems and services to manage and process low-level radioactive and hazardous wastes. Technologies include demineralization, polymer solidification, filtration, ultrafiltration, reverse osmosis, dewatering, and drying. These are applied on a stand-alone basis, or combined to effect waste stream or pool cleanup, sludge collection, silica removal, boric acid recovery, and zero environmental release. AVANTech/DTS also provides underwater systems, ion exchange and ion specific media.

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Barnhart's team of experts has backgrounds from the nuclear industry. Barnhart has the kind of innovative design and execution that reduces Critical Path and reduces a project overall costs. Barnhart has built an impressive nuclear project resumé.

BIG Entsorgungstechnologien GmbH

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BIG Entsorgungstechnologien GmbH is experienced for more than 20 years in planning, designing and manufacturing machines and plants for conditioning low and intermediate level waste for longtime storage or final disposal.

Our equipment and services cover processes as cutting or shearing, sorting, compaction, handling systems, design studies and on-site services.

Bluegrass Concrete Cutting Inc.

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Brokk heavy duty remotely operated machines are used worldwide in many challenging applications. These include; Dismantling, Decontamination, Demolition, Excavation, Size Reduction, Radiation Surveys, Process Operations, Sorting and Handling of Radioactive Waste. Operators can remotely complete multiple tasks at safe distances away from high radiation areas or other hazardous environments. Brokk machines can deploy many different types of remotely interchangeable attachments and can be customized to meet specific project requirements. Over 6,000 Brokk machines have been deployed and they have earned an excellent record of performance, ruggedness and reliability.

Brooks Rand Labs

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Low detection limits, outstanding data quality, and unparalleled customer service have established Brooks Rand Labs as the premier specialty metals analytical laboratory services provider. As experts in the determination and characterization of trace metals and metals speciation in complex matrices, Brooks Rand Labs has the capabilities to meet even the most challenging project requirements.

Cabrera Services Inc.

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Cabrera is the trusted integrator for radiological remediation and munitions response solutions. We bring world-class expertise in health physics, radioactive and mixed waste management, and munitions response along with a broad-scope NRC license to solve our client's toughest challenges.

Camfil

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World leader in air filtration technology, Camfil offers state-of-the-art filtration solutions for cleanrooms and high containment spaces. Camfil manufactures HEPA and ULPA filters with flows as high as 600 fpm; and adsorbers for removing gaseous contaminants. Camfil's highly-engineered filter housings have reset the industry standard for biocontainment systems. Visit www.camfilfarr.com

Canal Barge Company

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Founded in 1933, Canal Barge Company, Inc. is a privately owned, independent marine transportation company headquartered in New Orleans, Louisiana. Its fleet of 36 inland towboats and over 800 barges operate throughout the Inland Waterways System of the United States. In addition, their oceangoing deck barge fleet operates in all offshore waters of the Gulf of Mexico, on the Eastern Seaboard and

West Coast, and internationally in Mexico, the Caribbean Sea, Central and South America, Europe, and West Africa.

The company is one of the most diverse marine transportation companies in the country. CBC moves products such as lube oils, black oils, edible oils, and petrochemicals in addition to coal, petroleum coke and crushed stone. It also transports refinery and power plant components, oil and gas exploration structures, military cargo's, and new or used nuclear components. The Canal Terminal Company division operates a state-of-the-art, multi-modal liquid storage terminal in the Chicago area, handling of asphalt, black oils and high-end chemicals. Its subsidiary Illinois Marine Towing is the largest independent towing and fleetting service on the Illinois River. Using our logistical experience, we develop customized shipping plans to meet our customers' specific needs. CBC constantly strives to provide the efficient, safe, and environmentally friendly movement of our customers' cargo.

Canal Barge Company is dedicated to its Mission of forming long-term, mutually profitable partnerships with its customers by providing consistently high-quality marine transportation, bulk liquid storage, and management services, with zero spills and incidents.

Canberra Industries

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Canberra is the leading supplier of innovation and cost-effective nuclear measurement solutions and services used to maintain safety of personnel, assess the health of nuclear facilities and safeguard the public and the environment. Applications for Canberra offerings include health physics, nuclear power operations, Radiation Monitoring Systems (RMS), nuclear safeguards, nuclear waste management, environmental radiochemistry and other areas.

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CAST Transportation is a motor carrier handling Heavy Haul, Hazmat, LL Waste, Flatbed, Lowboy & Chemical Tanker movements. CAST operates a Rail Transload Center from its tracks on the BNSF at Irondale Station (Denver, CO). Participant in the WIPP Program and has been a privately held company since 1948.

CB&I

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CB&I and Shaw have joined forces to offer a world of solutions to our customers in the energy, natural resources, environmental and infrastructure markets. Drawing upon more than a century of experience and the expertise of approximately 50,000 employees worldwide, CB&I provides reliable solutions while maintaining a relentless focus on safety and an uncompromising standard of quality.

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Ceradyne, Inc. A 3M company

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Ceradyne, Inc., a 3M company, Ceradyne, Inc. is a leading manufacturer of enriched boron products and neutron absorbers. Our focus is on nuclear reactor sustainability by manufacturing optimized materials with emphasis on proprietary stable boron isotopes for criticality control in nuclear power operations, nuclear fuel management and control, and waste management technologies. www.3m.com/boron

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CH2M HILL specializes in the operations and management of complex nuclear programs and projects around the globe. CH2M HILL provides innovative clean up, environmental remediation and closure solutions for commercial and government nuclear facilities and sites in the US, UK, and Canada, while safely delivering projects ahead of schedule and under budget.

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COH Inc. is a leader in the design, manufacturing, installation and service of custom overhead equipment used in the most severe and demanding lifting, handling and positioning applications where enhanced safety by means of either single-failure proof features or seismic design may be required. Operating since 1969, COH is highly recognized for the outstanding quality and reliability of its engineered products in the nuclear, automotive, cement, hydropower, aluminum and steel industries. In the nuclear industry, COH provides electric wire rope hoists, electric overhead and gantry traveling cranes for fuel handling systems, cask handling (inside or outside of the power plant), turbine handling and radiation exposed high precision lifting equipment for research facilities. COH with its extensive engineering department encompassing civil, mechanical, electrical, instrumentation and programming disciplines also specializes in existing crane certification and refurbishment programs. COH is a wholly owned subsidiary of the REEL Group recognized as one of the world's key leader in the design, manufacture and maintenance of lifting, handling and positioning equipment for the global nuclear industry.

Columbiana Hi Tech

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Columbiana Hi Tech (CHT) is a leading manufacturer and designer of nuclear fuel cycle packaging. CHT is the world's largest manufacturer of front-end radioactive packaging and a major fabricator of containers and related products to transport and store spent nuclear fuel.

Commercial Vehicle Safety Alliance

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Container Products Corporation has been providing containers, compactors and decontamination equipment to the nuclear industry since February, 1981. CPC is the largest and most experienced producer of LLW containers in the United States and its compactors and decontamination equipment are located throughout the world.

Container Technologies Industries, LLC

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Small Business Metal Fabricator located in a Hub Zone in East Tennessee. Over 400 designs of sizes and shapes for metal containers, pallets, racks, cradles, structures, buildings, and custom designed metal fabrications.

Contractor's & Industrial Supply (CIS)

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Cutting Edge Services provides engineered solutions for the cutting or drilling of concrete and metal structures. We design and fabricate special tools to augment our nuclear field services, including diamond wire cutting of SG sections and solid turbine shafts, diamond drilling of bioshield walls and water powered pole saw cutting of steel in pools.

Dade Moeller

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Dade Moeller provides a full range of professional and technical services to Federal, state and commercial clients in support of nuclear, radiological, and environmental operations. With 11 locations nationwide, our staff is recognized for expertise and proven performance in radiation/nuclear services, occupational safety, environmental protection, and safety training.

DAHER-TLI

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DAHER-TLI, the North American Nuclear subsidiary of DAHER, provides turnkey solutions to the front and back-end sectors of the nuclear fuel cycle. DAHER designs and provides products and services based on its comprehensive portfolio of expertise: Engineering, Packaging, Transport and Logistics, Waste Treatment, Characterization, Volume Reduction, etc. DAHER is a tier-1 equipment supplier to the high-technology industries. Created in 1863, DAHER is an international group present in 12 countries across the world, which generated a turnover of over 1.3 billion dollars in 2013.

Dedicated Nuclear Solutions

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Custom Metal Fabricator specializing in Nuclear Waste fabrications.

Dufrane Nuclear Shielding, Inc.

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A pioneer in the industry of radiation shielding and radioactive material handling, Dufrane is NQA-1 Compliant and ISO-9001-2008 Certified. We have dedicated decades of research, design, fabrication, installation, engineering, and manufacturing expertise in providing you with new solutions in custom fabrication from a wide range of products. A recent addition to our Fabrication capabilities is our in-house capability of designing and building electro-magnetics, coils, transformers and various electrical components for a wide range of industries.

Eastern Technologies, Inc.

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Eastern Technologies Incorporated (ETI) is uniquely positioned to provide solutions to all your protective clothing needs. With the continued advancement of our OREX line of protective clothing and

related products, ETI also has the ability to provide state of the art single use garments that far exceed industry standard. The revolutionary OREX Ultra coveralls have made possible historically low personnel contaminations at several nuclear power plants over the past 12 months. ETI also operates the most technologically advanced radiological laundry in the world.

ECC

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An employee-owned business founded in 1985, ECC delivers high quality, comprehensive, and competitive design-build, construction, engineering, environmental, energy, closure, and munitions response solutions to the challenges facing our government clients. ECC has demonstrated the technical and managerial breadth and expertise to complete a variety of large-scale, concurrent projects across the globe.

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Eckert & Ziegler Umweltdienste GmbH (Environmental Services) offers comprehensive services for collection, recycling and disposal of sealed radioactive sources and all relevant process steps for treatment and conditioning of low activity radioactive waste from hospitals, research institutes and nuclear power industry.

EDF

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With 25 offices nationwide and 1 office internationally, ENERCON is the premier nuclear utility engineering and licensing firm in the United States and one of the Top 140 largest environmental consulting firms in the country. An employee-owned company, our culture drives us to provide superior customer service as individual owners. Combining this culture and these services, ENERCON has an outstanding reputation of providing superior support to our commercial and government clients in a wide variety of services including: engineering; decommissioning planning and execution; environmental remediation and consulting; radiologic and industrial health and safety; licensing and permitting; and facility siting and construction.

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The Energy Technology and Environmental Business Association (ETEBA) is a non-profit trade association representing more than 250 small, large and mid-sized companies that provide environmental, technology, energy, engineering, construction and related services to government and

commercial clients. Our mission is to promote the success of our members by fostering market understanding, identifying business opportunities and advocating for our common interests.

EnergySolutions

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EnergySolutions is a leading provider of specialized technology based nuclear services to government and commercial customers. We are committed to environmental protection, energy independence and the nuclear industry. Our services include engineering, in-plant operations, outsourced specialty services, spent nuclear fuel management, decontamination and decommissioning, logistics, transportation processing and disposal.

Envirocon, Inc.

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Nuclear Decontamination technologies and services

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This is a new company that currently is offering environmentally friendly markers to the commercial industry. This company is also expanding its products in support of the nuclear industry.

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Mega-Tech Services, LLC provides a complete line of high pressure hydraulic tools including Guillotine Cutters, Scissor Cutters, Crushers, Crimpers, Pipe Punches, Sampling, Spreaders, and Grapplers. We offer extensive expertise in specialty or custom tooling applications for nuclear maintenance and decommissioning projects. Mega-Tech Services, LLC is a woman-owned small business providing services to the nuclear industry in both domestic and international markets for over 20 years.

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Metal Solutions is a full service fabrication company specializing in the design, testing and manufacturing of IP-1, IP-2, IP-3 and 7A type A containers. Our staff is familiar with the specific needs of 49 CFR and NNSW WAC. We operate under a NQA-1 QA program and certify our welders to AWS D1.1 & D1.3

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Mid Columbia Engineering, Inc. (MCE) offers engineering, manufacturing and technical services to the nuclear, energy, environmental, defense, and commercial industries. MCE provides technical services ranging from engineering and manufacture of precision hardware to specialty staffing support. MCE delivers complete in-house design-and-build engineering, machining, fabrication, assembly, testing, and project management for commercial and NQA-1 projects.

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Nuclear News

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NSTS is a next generation nuclear services company founded to support the existing nuclear infrastructure as well as supporting the development and deployment of new nuclear technologies that are essential to meeting our future energy needs in a safe, environmentally responsible and sustainable manner. Equally important to this charter are the solutions and innovations that are needed to address the challenges presented from decommissioning legacy nuclear facilities effectively, efficiently, and in a safe and socially responsible framework. With significant experience and track record in each of these areas, NSTS is committed to providing exceptional service and quality to clients engaged in these important areas.

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The US DOE Waste Isolation Pilot Plant,(WIPP) became the nation's first operating underground repository for radioactive defense wastes in 1999. The WIPP facility, located in southeastern New Mexico, was designed for permanent disposal of radioactive transuranic waste, the byproduct of nuclear weapons research and production. Project facilities include disposal rooms excavated 2,150 feet underground in an ancient, stable salt formation.

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Paragon D&E specializes in taking product development from concept to design to production. Paragon is NQA-1 approved and is skilled in working with certification of materials. Paragon handles all phases from specialized machining, rapid prototyping to testing and production with expertise in large parts. Paragon also produces very detailed, as well as extremely large composite tooling and parts.

Pentek, Inc.

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WM2011 marks Pentek's 30th year of service to the nuclear D&D industry. From early roots established during Three Mile Island Unit 2 accident recovery activities, Pentek is now a global supplier of engineering services and specialized equipment to support facility remediation and waste management, including decontamination of structural steel, concrete, wood and synthetic materials. VAC-PAC®, MOOSE® and WallWalker® are Pentek's flagship products.

Perazio

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Perma-Fix Environmental Services, Inc.

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Perma-Fix Environmental Services, Inc. is a nuclear services company and leading provider of nuclear waste management services. The Company's nuclear waste services include management and treatment of radioactive and mixed waste for hospitals, research labs and institutions, Department of Energy ("DOE"), Department of Defense ("DOD"), and the commercial nuclear industry. The Company's nuclear services group provides project management, waste management, environmental restoration, decontamination and decommissioning, new build construction, and radiological protection, safety and industrial hygiene capability to our clients. The Company operates four fixed based nuclear waste treatment facilities and provides the most comprehensive mixed waste management services nationwide.

Petersen, Inc.

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Petersen, Inc. is a Small Business currently providing the DOE industry with Melters, Gloveboxes, Standard Waste Box, Ten-Drum Over Pack, IP1, IP2's and other NQA-1 quality transportation and storage containers. We are the fabricator of the HLW and LAW Melters at the River Protection Project in Hanford, Washington.

PHDS Co.

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PHDS Co. manufactures gamma-ray imaging germanium-detector systems. The newly available Germanium Gamma-ray Imager (GeGI) is capable of 4pi ComptonVision imaging for location and identification of gamma-ray emitting isotopes. Using other imaging modalities, GeGI can provide detailed near-field gamma-ray imaging information from multiple-isotope distributions.

Phillips and Jordan, Inc.

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PlantDecommissioning.com

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PlantD designs and fabricates turnkey tools and machines for segmenting large irradiated components, such as the remote underwater machines used at Zion. Our experience was called on in 2011 to conceive and propose for PG&E a new segmentation approach that is currently in use for the Humboldt Bay reactor. In addition to large machines, we manufacture support tools such as grippers and long handle tooling.

Porvair Filtration Group

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Premier Technology, Inc. began manufacturing operations in 1996 and has grown to over 340 employees in that time. Customer growth has provided Premier the opportunity to move from a 24,000 sq. ft. facility to a 200,000 sq. ft. facility and maintain a constant workflow. With our current shop capacity, management, and manufacturing experience, Premier is capable of performing large-scale projects ranging up to \$100M. Premier is a progressive manufacturing company focused on the integration of technology and science with professional craftsmanship. We perform construction management, custom engineering, design, fabrication, testing, and installation for the nuclear, Department of Defense, Department of Energy, aeronautical, food, and chemical processing industries. We are known for our ability to supply the highest quality turnkey engineering, custom fabrication, system integration, and field installation solutions to those industries. Examples of custom fabricated items are: vessels, heat exchangers, exhausters, gloveboxes, hot cells, stairs, railing, platforms, conveyors, conveyance systems, structural steel items, skid technology, etc.

PVSI

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Radiation Protection Systems

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Radiation Protection Systems (RPS) has been developing and implementing sophisticated engineered controls for radiological and hazardous material applications since 1978. We offer ventilation, containments, shielding equipment, and custom integrated systems that make working in the hazardous workplace safer, easier and more efficient. Our clients include every U.S. and Canadian Commercial Nuclear Utility, every major U.S. DoE site, U.S. DoD, universities, pharmaceutical & biopharma research, and manufacturing companies. RPS' engineered controls offer a safe, cost-effective way to minimize exposure, improving worker and workplace efficiency. Today RPS continues to develop sophisticated techniques and engineering methods to confine, contain, and control hazardous contaminants.

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Created by the American Nuclear Society in 1994, this specialty trade publication caters to any professional or company involved in the business of radioactive waste management, decommissioning, or the remediation of radiologically impacted sites. Editorial coverage includes the generation, handling, transportation, treatment, cleanup, storage, and disposal of radioactive (including mixed) waste. If you are performing or seeking work within the niche radwaste segment of the nuclear industry, visit our booth to Advertise or Subscribe. A complimentary copy of our Spring issue can be found in your WM2015 registration bag.

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RusTech Language Services, Inc. is a full-service language company specializing in written translations and interpreting services for more than 100 languages and dialects worldwide. We provide our clients with the ability to further their international objectives through consistent, high quality language support.

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Scientific Sales is a small minority, woman owned business in Oak Ridge, TN. In business supplying federal, local and municipal governments with lab, chemical, safety, industrial, instrumentation, optical and law enforcement/first responder products for over 27 years. We have direct relationships with most major manufactures.

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Skolnik Industries is a manufacturer of carbon and stainless steel drums for storage and disposal of radioactive material. In addition, Skolnik manufactures custom packaging for the DOE and nuclear industries.

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Spectra Tech, Inc. is an engineering, environmental, and nuclear services company that focuses on providing high quality and cost-effective technical solutions for our Federal Government and commercial clients worldwide. We are located in Oak Ridge, Tennessee (main office), Colorado Springs, Colorado, and Huntsville, Alabama.

Stoller Newport News Nuclear

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Teledyne Brown Engineering, Inc. is a recognized leader in providing innovative and proven systems engineering, advanced technology application, software development, and manufacturing solutions to Department of Energy, commercial nuclear, environmental, and military requirements. Our strengths in both engineering and manufacturing distinguish us from our competitors.

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TestAmerica is the leading environmental testing firm in the United States, with over 90 locations providing innovative technical expertise and comprehensive analytical testing services. TestAmerica currently employs nearly 2,800 professionals dedicated to exceptional service and solutions for our clients' environmental testing needs.

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Tetra Tech has provided planning, design, construction, and operations support to DOE/NNSA for more than 30 years. We share DOE's unwavering commitment to the safety and protection of our workers, our nation, and the environment. Tetra Tech's work includes successful ISM on high-risk projects for technically complex programs and facilities at virtually every major site in the DOE/NNSA complex. Our diverse cross-program experience allows us to achieve efficiencies and synergy in our processes, which benefit our DOE/NNSA clients through safe, innovative, and cost-effective solutions to the Department's most imposing challenges.

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Babcock & Wilcox Technical Services Group, Inc. (B&W TSG), a subsidiary of The Babcock & Wilcox Company, provides a variety of services including uranium processing, environmental site restoration, and management and operating services to the U.S. Department of Energy (DOE) and National Nuclear Security Administration. B&W TSG's principal operations include: managing and operating nuclear production facilities; managing and operating environmental management sites; managing spent nuclear fuel and transuranic waste; and providing critical skills and resources for DOE sites.

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The Lakeworth Group, LLC is an SBA 8(a) certified and Economically Disadvantaged Women-Owned Small Business with a highly qualified staff of environmental professionals who are recognized for their technical knowledge, management experience, and dedication to completing successful projects. The Lakeworth Group, LLC is committed to being a cost effective solution for the delivery of professional and technical services to support client success. For more than 20 consecutive years the owners of The Lakeworth Group, LLC have provided project planning, management, and execution expertise that clients have drawn upon to accomplish successful environmental projects while staying under budget and on schedule.

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TWI is a world leading research and technology organisation. From bases in UK, USA, China, Malaysia, Middle East, India and Australia, over 700 staff provide technical support in joining and technologies such as material science, structural integrity. NDT, surfacing, electronic packaging and cutting. Services include generic research, contract R&D, technical information, consultancy, standards drafting, training and qualification. TWI offers a single, impartial source of service for joining engineering materials.

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UltraTech provides innovative product and technology solutions ranging from vents and filters, packaging, storage, absorbents, bag-out bags, Type A packaging, containers, secondary containment and customized products to meet specific site needs. Recent developments to be highlighted will include macroencapsulation technology and a new line of gas sampling filter vents.

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UniTech Services Group, Inc. is the world's largest supplier of nuclear protective clothing and accessories. Our nuclear licensed decontamination facilities throughout the US and Europe provide the following services: radiological laundering of protective clothing, decontamination and testing of respirators, and the decontamination of tools & equipment (scaffolding, hand tools, portable HEPA vacuums, etc.). Our products and services are designed to provide our customers cost-effective protection of their workers with minimal generation of radioactive waste.

US DOE EM-50

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The U.S. Department of Energy, National Nuclear Security Administration Nevada Field Office Environmental Management Program is responsible for addressing contamination from historic nuclear testing in Nevada, disposing low-level and mixed low-level radioactive waste from approved generators, and conducting environmental protection and compliance activities at the Nevada National Security Site.

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The U.S. Department of Energy Office of Legacy Management (LM) was established in 2003 to provide a long-term, sustainable solution to the legacy of the Cold War. LM is responsible for long-term surveillance and maintenance of environmental remedies, promotion of beneficial reuse, and management of records and information for former weapons production sites across the nation.

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US Ecology is the nation's most comprehensive supplier of cost-effective transportation, treatment and disposal services for low-level radioactive wastes, hazardous and PCB wastes and naturally occurring, accelerator produced and exempt radioactive materials. US Ecology has provided radioactive waste services since 1952, and hazardous waste services since 1968.

Visionary Solutions, LLC

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Visionary Solutions, LLC (VS) is a certified minority business enterprise providing a complete range of transportation, environmental, D&D/construction, and training services for variety governmental and commercial clients. We offer comprehensive solutions including personnel, packaging, equipment, and training for nuclear, hazardous, medical, and classified materials and/or waste projects. VS services are designed to provide safe, effective and compliant solutions to complex technical issues within budget and schedule.

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VJ Technologies Inc.

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Founded in 1987, VJ Technologies (VJT) developed custom imaging software and hardware for government agencies, and later radiographic digital imaging products for NDT markets. VJT's highly-specialized divisions develop and manufacture a complete line of automated x-ray inspection systems for the industrial, electronic, medical and nuclear industries. VJ Technologies delivers a competitive advantage over other companies through our network of global offices. In the 21st century, VJT continues to develop new technologies and solutions designed to enhance NDT products in all of its divisions.

Wagstaff Applied Technologies

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Wagstaff Applied Technologies provides the nuclear industry with mechanical and electrical engineering, fabrication, machining, assembly, and test services. Products include automated material handling equipment, ASME U Stamped pressure vessels, gloveboxes, code-compliant lifting beams, and automated control systems. Wagstaff AT's NQA-1 compliant quality assurance program has been audited and approved by several DOE contractors.

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Wälischmiller Engineering is a German company which has been providing safe, smart and cost-effective remote handling solutions with the famed German quality and reliability for over 60 years worldwide. Wälischmiller Engineering specializes in manufacturing remote-handling systems, radiation protection equipment and robotics for hazardous environments for the application in nuclear and chemical industries. Wälischmiller has a hard earned international reputation for performance, excellence in engineering and exceptional robotic hardware. In the most difficult and challenging nuclear environments, Wälischmiller has demonstrated the ability to bring solutions and success to many of the most difficult high-radiation remediation challenges.

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Waste Control Specialists LLC (WCS) has emerged as the nation's leading provider of treatment, storage and disposal services for low-level radioactive waste, mixed low-level radioactive waste, and hazardous waste. The Texas-sized, 14,000 acre, facility is a one-stop shop for radioactive generators across the country. At WCS, we are providing the most secure, safe and compliant waste treatment, storage and disposal services for our customers and employees by using technical expertise and innovation while incorporating the highest ethical standards.

Wastren Advantage, Inc.

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Wastren Advantage, Inc. (WAI) is a small business administration (SBA)-Certified 8(a) small disadvantaged business headquartered in Piketon, OH with over 300 employees based in eight regionally distinct project offices throughout the United States, and had an annual revenue of \$95 million in 2011. WAI provides waste management, environmental services, decontamination and decommissioning, and facility management and operations to commercial and federal clients. Over the past 20 years, we have executed projects ranging from \$10M to over \$300M as a prime contractor to the Department of Energy, Department of Defense, Department of Agriculture, Department of Homeland Security, the Houston METRO Rapid Transit System, and numerous commercial clients. We achieve our client's desired end state conditions through a disciplined project management approach that is focused on safe, compliant, and cost effective project delivery.

Westinghouse Electric Company

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Westinghouse Electric Company's unique expertise includes integrated services and solutions to the Decommissioning and Dismantling (D&D) and Waste Management to the global nuclear power plant market. We provide state-of-the-art solutions for the treatment and handling of radioactive waste, and offer proven solutions for the storage of low, intermediate, and high-level waste.

Our global workforce is a mix of highly skilled technical and craft personnel who focus on safety and quality to deliver predictably successful results. Our technology offerings range from complex decommissioning and dismantling solutions to unique welding and machining capabilities.

Weston Solutions

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Building upon 30 years of service to the DOE, our team specializes in low-level and transuranic waste strategy, characterization, disposal and management solutions; high hazard remediation; environmental compliance; groundwater modeling/monitoring; and community outreach. Beyond in-depth environmental expertise and an EMR consistently below .54, Weston also ranks an ENR top design firm.

World Nuclear Exhibition

France Booth #:101
Website: www.world-nuclear-exhibition.com

WNE (World Nuclear Exhibition) is the leading event for the global nuclear community.

The 2016 edition will take place at Paris le Bourget in France from June 28th to 30th, 2016 and will gather the key players of the nuclear energy field coming from all over the World.

Resolutely international and business-oriented, WNE covers the whole nuclear energy field, offers high-level panel discussions as well as exhibitor workshops with networking sessions and is going with visits of utilities and side events before and after the event. The 1st edition that took place at le Bourget in Paris last October 14-16, 2014, fully met its ambition to become the biggest international venue dedicated solely to nuclear business: 495 exhibitors, 7,215 professional visitors, 50 high ranking officials (Ministers, Secretaries of State ...), dozens of contracts signed, 98% satisfied attendants ...

In 2016, WNE commits to highlight technologies and innovations with the introduction of an "Awards Ceremony", to promote training and recruitment with the introduction of new spaces: "Training Planet" and "Recruitment Village" and to give more information on the nuclear market.