

WM2013 EXHIBITORS IN ALPHABETICAL ORDER

AAT Carriers, Inc.

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AAT Carriers specializes in hazardous transportation services which includes transporting all hazardous material, hazardous waste, explosives, nuclear, sensitive material, and shipments that require high security. We are devoted to being one of the premier nationwide carriers for hazardous and sensitive materials, dedicated to providing quality and superior service 24/7/365.

ABW Technologies, Inc.

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ABW Technologies specializes in custom metal fabrication and systems integration for the Nuclear Industry. ABW is experienced in Shipping Packages, Gloveboxes, Mechanical Equipment and Vessels. ABW's mature NQA-1 Program and reputation for excellence, makes them the preferred fabricator for clients nationwide.

ACZ Laboratories, Inc.

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ACZ Laboratories, Inc. has provided high quality analytical services to clients throughout the United States and internationally for over thirty years. Our staff consists of 57 chemists, technicians and support personnel that have extensive experience performing inorganic, organic, geochemistry and radiochemical analyses. ACZ's radiochemical clients range from municipal drinking water suppliers to mining corporations. ACZ has experience with radiochemistry analysis on many different matrices including: drinking water, waste water, groundwater, surface water, soil, sediment, core samples, tailings, waste rock, plant and biota tissue.

AECOM

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AECOM is a global provider of professional technical and management support services to a broad range of markets, including transportation, facilities, environmental, energy, water and government. With approximately 45,000 employees around the world, AECOM is a leader in all of the key markets that it serves, including nuclear, radiological and radioactive waste technical subsectors. 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. A Fortune 500 company, AECOM serves clients in more than 130 countries worldwide.

Aerotek, Inc.

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Aerotek Government Services serves government agencies, integrators and contractors with talent management, program support and managed services solutions. Whether you are meeting cyclical or surge demands or require additional personnel for entry level to senior staff positions, Aerotek can help you execute programs and tasks almost anywhere in the world.

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.

Alliant Corporation

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Alliant Corporation, a Service-Disabled Veteran Owned Small Business, provides professional services in the areas of Environmental/Waste Management, Safety and Health, and Project Controls. Alliant supports construction, manufacturing, power/utilities, and drilling. Clients benefiting from Alliant's support include US DOE, the USACE, NASA, TVA, Fluor, URS, Shaw, Bechtel, B&W, and CH2M HILL, Inc.

ALS Environmental

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ALS provides complete Environmental Analyses, Radiochemistry, Industrial Hygiene/Air Quality, Stack Testing, Asbestos, Dioxin/Furan/Congeners, Emergents, Explosives, Agent Degradation, Mycology services from 15 US facilities and a global network of over 60 environmental laboratories in 20 countries. NELAP, DOD ELAP, DOECAP, APHIS, AIHA, State approval. Celebrating over 33 years of service in the US. Welcome Columbia Analytical, the newest member of the ALS network!

AMEC

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From landmark remediation programs to local waste management projects, AMEC's inter-disciplinary team develops and implements integrated solutions that incorporate innovative technologies to address complex radiological, hazardous, and multimedia contamination challenges. AMEC helps clients move projects through cleanup and regulatory compliance to environmental excellence, adding a sustainability focus to our services to maximize benefits for mankind and the local/regional ecology. As one of the largest engineering, project management and consultancy firms in the world, AMEC operates in nearly 40 countries through a network of 270 locations from the Australian outback to the Arctic.

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, US DOE facilities, US 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 DND, Inc.

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American DND performs SAFE Environmental Remediation, Demolition & Nuclear Decommissioning. As a Service Disabled Veteran (SDV) and Small Business (SB) we also help clients comply with Diversity and set-aside Programs. Our Management Team possess extensive "Lessons Learned" from performing over \$500M of DND Work at over 500 projects over the past 30 years. Radiological Decommissioning projects have been performed at Savannah River Site, West Valley (currently working), Yankee Nuclear Facilities, Oakridge Plants, Fernald, Rocky Flats, US DOE, DOD, & USACE Projects. American DND is ready to help with the toughest of your DND Projects.

AMR German Products & Services GmbH

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AMR German Products & Services GmbH provides Engineering Support and Global Business Development in radioactive and hazardous materials management as well as transport security and logistics monitoring.

We come with more than 20 years of experience in the business from medium-sized companies to global groups and maintain an excellent worldwide network to support your success.

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 US DOE's environmental restoration mission by conducting applied research in key US DOE-EM's technical areas such as Decontamination & Decommissioning, Waste Processing, and Soil & Groundwater. In 2007, US DOE and FIU established the US 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.

Applus RTD - Quality Inspection Svcs, Inc.

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Applus RTD - Quality Inspection Services, Inc. utilizes an ASME NQA-1-based QA program to provide services in nondestructive testing and inspection, civil material testing, and subsurface investigation (geotechnical, environmental, geophysical).

Advanced NDT techniques include digital radiography and INCOTEST®; a unique corrosion survey method that allows surveys to occur without the need to make contact with the surface, even while the installation is in operation.

QA/QC offerings include vendor surveillance, receipt inspection, auditing, and program development. Applus RTD has over 35 offices across the US.

ARES Corporation

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Founded in 1992, ARES is a nationally recognized engineering, risk management, and project management firm with over 850 employees. ARES has successfully lead and performed engineering design, systems design, risk assessment, readiness review, planning, and project execution in support of major US DOE, NNSA and National Laboratory projects, operations, facilities and sites.



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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 US 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 US 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 in Bethesda, MD.

ARS International, Inc.

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ARS International, Inc. is an 8(a) certified, Native American, Veteran Owned Small Disadvantaged Business offering 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.

Arvia Technology

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Arvia's unique technology destroys toxic and non-biodegradable organic contaminants from a wide range of aqueous effluents using adsorption coupled with electrochemical regeneration. Arvia's technology has been developed for the destruction of low-level waste (LLW) and intermediate-level waste (ILW) oils in the nuclear industry. The technology, however, can also be applied to a number of other organic radioactive waste streams found at nuclear industry sites.

AT&F Nuclear, Inc.

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AT&F Nuclear is an "N" stamp fabricator and material organization. Experience includes: NQA-1 nuclear equipment fabricating, canisters, casks, racks, tanks, pressure vessels, heat exchangers, reactor internals, structural supports, piping systems, and dedicated material supply. With 72 years of experience, AT&F has the capabilities, capacity and quality culture to provide a reliable, best value service to customers.

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As the world's leading specialty metals company, ATI offers a broad array of high-strength, corrosion-resistant materials for new construction and waste management nuclear energy applications. Our products are integral to the performance of reactors, reactor vessels, steam generators, turbines, piping systems, personal and equipment radiation shielding products, wet storage racks, dry storage casks and transport containers.

**Atomic Energy of Canada Limited –
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Atomic Energy of Canada Limited (AECL) is Canada's premier nuclear science and technology organization. For 60 years, AECL has been a world leader in developing peaceful and innovative applications from nuclear technology. AECL ensures that Canadians and the world receive energy, health, environmental and economic benefits from nuclear science and technology with confidence that nuclear safety and security are assured.

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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

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AVANTech, Inc. is a comprehensive water treatment company providing integrated solutions for the nuclear industry. We also provide custom design-build solutions for our nuclear clients utilizing our ASME certified fabrication facility and UL Certified panel shop. AVANTech recently completed the contract for designing, manufacturing, and starting up the contaminated water system (SARRY) at Japan's damaged Fukushima Nuclear Power Site.



Babcock & Wilcox Technical Services Group, Inc. – PLATINUM SPONSOR

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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 US 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 US DOE sites.

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Babcock Services, Inc. and its affiliate company IceSolve specialize in providing high quality professional services to the nuclear industry. BSI performs the Design/Fabrication/Operating of specialized fuel pool volume reduction equipment. We also own and operate the Oak Ridge Service Center, performing decontamination of tools and equipment for the purposes of recycling and reuse.

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Banda Group International, LLC (BGI), a 8(a)certified, veteran owned MBE, is a world-class technical and project management services company supporting government and private sector clients around the globe. Founded in 2003, we provide specialized capabilities in construction safety management; occupational safety and health program development, assessment, and oversight; project management and execution; startup and commissioning; environmental management and compliance; industrial hygiene management; and radiation safety management.

Barnhart Nuclear Services

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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.

Bartlett Services, Inc.

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Bartlett Services, Inc. is a leading provider of professional and technical, radiation safety, D&D and environmental management solutions with over

30 years of experience serving government facilities and contractors. We offer complete project management and implementation, quality personnel, contamination control and epoxy coatings and other decontamination technologies to support our client's needs.

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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Bluegrass is a specialty decommissioning subcontractor specializing in concrete surface decontamination using it's dry diamond shaving system. Walls, floors, ceilings can be shave to required depths leaving a surface smooth enough for direct frisk. Bluegrass is also the industry leader in diamond wire cutting of concrete and metal structures. We have successfully cut reactor nozzle, reactor heads, large components, bio-shield and containment walls. Bluegrass has participated in every significant commercial decommissioning project in the United States as well as numerous US DOE projects.

Brokk

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Brokk heavy duty remotely controlled machines are used worldwide in many challenging applications including; D&D, demolition, remote surveys, size reduction, sorting/handling radioactive waste. The operators complete multiple tasks at safe distances from high radiation or hazardous environments.

Our machines feature remotely interchangeable attachments and can be customized to meet specific project requirements.

Burns & McDonnell Engineering Co., Inc.

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Burns & McDonnell has a solid reputation of providing comprehensive turnkey services to federal, institutional, and commercial facilities worldwide. During our 114 year history, Burns & McDonnell has acquired extensive experience in working with government agencies, US DOE Contractors, the Corps of Engineers and other DOD agencies, giving us a thorough knowledge of processes, procedures and requirements needed for successful project completion. Burns & McDonnell's professional staff is dedicated to providing quality services in an economical and timely fashion.

Since Burns & McDonnell is 100% employee-owned, our staff has a vested interest in the firm's success, which translates into responsive, expert service for our clients.



Cabrera Services Inc.

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Cabrera Services is an SBA-certified small minority-owned business providing full-service environmental remediation services for hazardous, toxic, and radioactive waste (HTRW) sites. Cabrera specializes in radiological engineering and remediation, radioactive waste management, environmental engineering, MARSSIM/TRIAD survey design and implementation, on-site measurement & analysis, and MEC/UXO response and range support.

Cameco Fuel Services Division

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Cameco Fuel Services Division is a major supplier of uranium processing services required to produce fuel for the generation of clean electricity. The Division is headquartered in Port Hope with operating locations in Port Hope, Cobourg and Blind River, Ontario. The Port Hope conversion facility is one of only four commercial converters of uranium hexafluoride (UF₆) and the only commercial supplier of uranium dioxide (UO₂) in the world.

Cameco Fuel Manufacturing produces finished fuel bundles for CANDU® reactors and specialized components for nuclear reactors. The Blind River Refinery is the world's largest and newest uranium refinery producing high-purity uranium trioxide (UO₃). Also, half of Ontario's electricity is generated using uranium processed in these facilities.

Campbell Scientific

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Campbell Scientific manufactures rugged, reliable instrumentation for measurement and control. Our low power requirements allow for automated data collection and transmission in harsh environments and remote locations. Applications include monitoring weather, soil water, water level and quality, slope stability, and research.



Canberra Industries – BRONZE SPONSOR

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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.

CAST Transportation

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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 Irontdale Station (Denver, CO). Participant in the WIPP Program and has been a privately held company since 1948.

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Central Research Laboratories designs and manufactures equipment and systems for the safe and efficient handling of hazardous materials in a remote environment. This includes telemanipulators and glove ports for dexterous handling and waste drum transfer systems for sealed repeatable transfers of materials across containment boundaries.

Ceradyne, Inc.

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Ceradyne, Inc. provides BORAL®, BorAluminum®, BORTEC® MMC, Enriched Iron Boride and BoroBond® for wet and dry SNF storage, fresh fuel transport, neutron absorption, waste remediation and shielding. Strong technical expertise and ability to supply the Boron 10 isotope provides Ceradyne a unique position for fuel cycle and waste stream management.

CH2MHILL®

CH2M HILL, Inc. – PLATINUM SPONSOR

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CH2M HILL, Inc. 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.

COH Inc.

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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.

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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.

Conestoga-Rovers & Associates

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Conestoga-Rovers & Associates (CRA) is a worldwide, full-service provider of engineering, environmental, construction, and IT services with over 3,000 staff in 90 offices. CRA has been involved in some of the largest environmental remediation projects in North America, from the Love Canal project in Niagara Falls, NY to Sydney Tar Ponds project in Sydney, Nova Scotia. CRA's diversified staff is committed to providing high-quality services through a team approach, hands-on experience, and technical expertise. Our common goal is to meet and exceed the expectations of our clients in a responsive, safe, and cost-effective manner.

Container Products Corporation

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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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Container Technologies leads the industry in the design, testing and manufacturing of IP-1, IP-II and 7A containers. ASME NQA-1 compliant and approved for US Government applications. AWS D1.1, D1.3 certified. Certified Welding Inspector (CWI) on staff.

Cutting Edge Services Corporation

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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.

DBD Limited

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DeNuke provides turnkey staffing and recruiting services for nuclear facility D&D, radioactive and mixed waste management, radiation protection program development and implementation, and specialized training, including curriculum development and instruction (US DOE, DOT, and OSHA).

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DW James Consulting provides technical services for characterization of radioactive materials and wastes. Services include software for the preparation of shipping documentation and scaling factor analysis, characterization and shipping training, activated component analyses, MCNP Shielding Analysis for onsite and offsite dose assessments, and decommissioning program support to both US commercial and government clients as well as international customers.

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Eberline Services, Inc. has provided radiological and environmental services to clients nationwide for more than 60 years. The company offers specialized expertise in radiological characterization and analysis; radioactive and hazardous waste management; and environmental, safety, and health management. The company's analytical laboratory network performs radiochemistry and environmental analytical laboratory services.

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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.

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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.

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Metallix Technologies, Inc.

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MMM Group Limited

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MCS is a joint venture partnership of Canberra Industries, Pajarito Scientific Corporation, and VJ Technologies specializing in mobile characterization of TRU and LL Waste using real-time radiography and non-destructive assay technologies. MCS is currently certified at multiple sites throughout the complex and has characterized over 130,000 containers for shipment to WIPP and other repositories.

NAC International

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Ntl. Museum of Nuclear Science & History

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Nuclear Decommissioning Report

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RussTech Language Services, Inc.

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RussTech 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.

S.E. INTERNATIONAL, INC.

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For over 25 years, S.E. International, Inc is the manufacturer of the Radiation Alert® handheld ionizing radiation detection instruments; Geiger counters, dosimeters, dosimeter chargers, alarming rate meters and multi-channel analyzers for surface and air contamination. The NEW Gamma-PAL a portable measuring system for assessing radiation in food, such as milk, meat, fish, grain, fruit, and vegetables as well as soil and other materials. All models are convenient and useful for hospitals, laboratories, industrial, petrochemical, emergency response, HAZMAT and educational fields. We offer calibration services for GM instruments below 1R.

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The S.M. Stoller Corporation was established in 1959 to provide nuclear consulting services.

Today, Stoller provides environmental, nuclear, technical consulting, and engineering services to government and private sectors. Services include characterization and remediation; facility, records, landfill and waste management; decontamination and demolition; analytical quality assurance and control; and risk assessment.

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Siempelkamp

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Siempelkamp Nuclear Technology, Inc.'s core business comprises Project Management, Engineering and Planning, Components and Systems Solutions for equipment and retro-fitting as well as Decontamination and Decommissioning (D&D), Modernization/Modification of Components and Systems of Nuclear Facilities, Stud Tensioning Devices, Containers, Recycling, Manufacture, Calculations and Analyses as well as service.

SOURIAU SAS

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Involved in the nuclear industry for more than 40 years and qualified according to various nuclear industry standards, SOURIAU offers high performance and reliable interconnect solutions designed for the most critical nuclear applications: Nuclear Fuel Production, Spent Fuel Reprocessing & Waste Management, Nuclear Power Plant and Nuclear Experimental Facilities.



Spectra Tech Inc. – BRONZE SPONSOR

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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, TN (main office), Colorado Springs, CO, and Huntsville, AL.

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Founded in 1947, Studsvik is a leading supplier of specialty services to the international nuclear industry and has a proven history of innovation, efficiency and safety. With a corporate commitment to environmental responsibility and sustainability, the company provides technologically advanced services in four main areas: waste treatment, decommissioning, engineering and operating efficiency.

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Sullivan International Group, Inc. is an award-winning professional services firm offering Applied Science, Environmental, and Technology services to commercial and government clients internationally. Sullivan is a service-disabled veteran-owned small business and a recent graduate of the SBA 8(a) Program. Established in 1998, Sullivan has a proven track record of providing high quality and responsive solutions to its valued clients.

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TC Program Solutions (TCPS), LLC is a veteran-owned small business with offices in Oak Ridge, TN. TCPS is a provider of specialty engineering services to customers in government and commercial regulated industries. TCPS serves a specific niche within the marketplace; to provide professional services within the following disciplines: Start up Support, Operational Readiness Review, CONOPS, Assessments, QA Support, Nuclear Safety & Criticality Safety, Licensing and Nuclear Technical Support.

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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 US DOE, 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 US DOE/NNSA for more than 30 years. We share US 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 US DOE/NNSA complex. Our diverse cross-program experience allows us to achieve efficiencies and synergy in our processes, which benefit our US DOE/NNSA clients through safe, innovative, and cost-effective solutions to the Department's most imposing challenges.

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Tidewater supports fuel cycle and allied radioactive materials customers including nuclear energy, defense, environmental remediation, and waste disposition. Tidewater's environmental technology capabilities complement its technical radiological expertise including reciprocal radioactive materials licensing for decommissioning activities nationwide. Tidewater is an SBA-certified 8(a) company employing over 120 professionals, based in Columbia, MD.

Tioga Pipe Supply Company, Inc.

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Tioga has been a leading supplier to the international nuclear power industry since 1982. We offer unique solutions including a full complement of qualified materials: fittings, flanges, pipe, tubing, plate, sheet, fasteners, structural shapes, forgings, bar and wire. QSC 467, NQA-1, 10CFR 50 App. B, Part 21, ISO 9001-2008. Fully audited by ASME, NUPIC and NIAC. 24-7 Emergency service.

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TLI Freight Services, the domestic trucking arm of Transport Logistics International, offers integrated transportation solutions for the nuclear fuel cycle. With highly skilled and specially-trained drivers, TLI Freight Services is an integral component in TLI's world-wide transportation network, supported by majority shareholders Nuclear Cargo and Services and the Daher Group.

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TW Metals - Nuclear Materials Solutions is the ASME Certified source for all classes, forms and grades of fabrication material - plate, bar, forgings, tubing, fittings, consumables and fasteners including Special Chemistry Products. Serving the domestic and international commercial markets, utility, research, US DOE and DOD. QA programs in accordance with; 10CFR21, 10CFR50 b, 10CFR71 h, 10CFR72 g, NQA-1, NCA 3800 and ASME Sect. III.

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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.



URS- PLATINUM SPONSOR

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URS Corporation is a fully integrated engineering, construction and technical services organization with the capabilities to support the project life cycle from inception through start-up and operation to closure.

URS - Engineered Products Division

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URS Engineered Products Division (EPD) is one of the most comprehensively equipped facilities for fabrication and machining in the Southwest. EPD has a unique combination of highly skilled staff, a mature nuclear quality assurance program, and the capability to handle a wide variety of manufacturing operations.

US DOE - Waste Isolation Pilot Plant

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The US DOE Waste Isolation Pilot Plant 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.

US DOE NV Site Office

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The US DOE, National Nuclear Security Administration Nevada Site 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.

US DOE Office of Legacy Management

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The US DOE-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.

US Ecology

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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.

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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Vista Engineering is a small business providing engineering and technology development services. Professional Engineering services include mechanical, electrical, civil, nuclear, and environmental engineering, with specialized expertise in HVAC, corrosion and leak detection. Vista Engineering is also a leader in geotechnical services such as ground water monitoring and engineering design and analysis for FEA and CFD.

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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 AT provides the nuclear industry with mechanical/electrical engineering, fabrication, machining, assembly, and test services. Products include automated material handling equipment, code-compliant lifting beams, pressure vessels, gloveboxes, and automated control systems.

**Waste Control Specialists LLC –
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Waste Control Specialists LLC (WCS) delivers comprehensive and complete Radioactive and Hazardous Waste Services. We provide safe and secure LLW/MLLW Class A, B, and C treatment and disposal solutions all in one location.

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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 US DOE, DOD, 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.

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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.

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Weston Solutions (WESTON) delivers environmental engineering solutions to industry and government worldwide-site remediation, redevelopment, management and compliance. With focus on TRU Waste, Low Level and Mixed Waste Operations, compliance and high hazard remediation. WESTON and its affiliates implement hazardous and radiological waste operations throughout the US.

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Williams Industrial Services Group, LLC (Williams) is a dynamic family of companies offering a broad range of general and specialty construction, maintenance and modification, and plant management support services to our clients in the nuclear, hydro and fossil power generation, pulp and paper, refining, petrochemical, government, manufacturing and other industries.

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