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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.

AEEC

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American Consultants - IT & Environmental Engineers

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.

AGI Engineering, Inc.

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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. Industries supported by Alliant include construction, remediation, manufacturing, and power/utilities. Clients benefiting from Alliant's support include DOE, the USACE, NASA, TVA, Fluor, URS, CB&I, Bechtel, B&W, and CH2M Hill.

ALS Environmental

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At ALS Environmental, we are able to offer an extensive lineup of analytical testing services to clients in various industries across the United States. With more than 20 laboratories and service centers throughout the country, we have the resources to fulfill all environmental testing requirements. We are accredited nationwide and our high-quality laboratories offer services such as well, drinking, and waste-water testing, air testing, industrial hygiene testing and consultation, sediment and tissue testing, dioxin and furan testing, and more!

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, 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 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 \$600M of D-N-D 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, DOE, DOD, & USACE Projects. American DND is ready to help with the toughest of your D-N-D Projects.

American Fabrication

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Manufacturing & fabrication of pressure vessels, tanks, structures, heat exchangers. Certified in NQA-1,

ASME, ISO:9001, and API.

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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.

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.

Arc-Tronics, Inc.

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Arc-Tronics, Inc. is a full-service Electronic Manufacturing Services (EMS) provider for turnkey products in printed circuit board assembly, cable/harness assembly, and complete box build or higher level integration with facilities located in Elk Grove Village, IL. The company is ISO 9001:2008, ISO 13485:2003, and AS9100 Rev. C certified. Arc-Tronics is also an ITAR registered company.

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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.

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Research and Development Laboratory for the Department of Energy

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ARS International, LLC is an Alaskan Native Corporation, 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.

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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 applicance, and construction and mining. Our products include titanium and titanium alloys, nickelbased alloys and superalloys, engineered forgings and castings, zirconium, hafnium, niobium alloys,grainoriented electrical steels, and stainless and specialty steels.

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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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NLI is a supplier of equipment, service, and engineering support to the nuclear industry. Located in Fort Worth, TX, NLI offers products and services that minimize the engineering impact to nuclear facilities. We accomplish this with an engineering department that is one-fourth of our more than 200 person staff.

With a 200,000 sq.ft. manufacturing facility and roughly 35 vendor alliances, NLI provides a wide array of electrical, I&C, and mechanical products under its 10CFR50 Appendix B QA Program and ASME III N-Stamp. NLI is the largest "under one roof" equipment supplier solely focused on the nuclear industry.

Babcock & Wilcox Technical Services Group

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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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EHS Technical and Construction Project Management support services company serving government and private sector clients across the United States and internationally.

Received numerous awards for Environment Health and Safety (EHS) support, including minority supplier awards from major private sector corporations and government agencies.

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.

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 DOE projects.

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Boston Government Services (BGS) BGS is a mission support company for federal programs and facilities. BGS provides Technical and Engineering Services; Information Management and Security; and Management Support for government programs and government contractors. BGS professionals have senior level experience in complex, secure, and highly regulated environments. We leverage this experience and understanding to deliver services and support tailored to the needs of each client. Our expertise allows us to effectively integrate the key service areas that provide the foundation for Mission Support. Our solutions cross-cut management systems to maximize value to the mission.

Brokk, Inc.

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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 Company

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Burns & McDonnell has a solid reputation of providing comprehensive turnkey services to federal, institutional, and commercial facilities worldwide. During our 116 year history, Burns & McDonnell has acquired extensive experience working with government agencies, 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. Because 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. We remain dedicated to safety, quality, customer service, and meeting budgets and schedules. Burns & McDonnell ranks 20th on Engineering News-Record's 2013 list of the Top 500 Design Firms and has earned an outstanding reputation for controlling costs, providing high-quality work and meeting scheduled deadlines. Our stated mission is to "Make Our Clients Successful"!

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.

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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

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Canberra is the leading supplier of innovation and costeffective 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 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.

CBI Polymers

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CBI Polymers provides the most advanced cleantech decontamination technology for the remediation of a wide range of surface contaminants, including radiological, chemical and industrial waste, PCBs, heavy metals and mold.

Our flagship product, DeconGel™, fundamentally shifts the traditional cleaning paradigm by allowing for highly effective, waterless remediation at dramatically lower total project costs.

DeconGel has applications in a broad range of industry sectors including commercial nuclear, decontamination and decommissioning, defense, maritime, chemical and manufacturing, and mining and metals, as well as in general facilities management.

Ceradyne, Inc., a 3M company

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Ceradyne, Inc., a 3M company, provides BORAL®, BorAluminum®, 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.

CH2M HILL, Inc.

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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.

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. 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.

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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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.

CRL

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Central Research Laboratories (CRL) researches, designs and manufactures machines and systems which allow human operators to safely perform dexterous maneuvers in hazardous, "unfriendly," or sterile environments through teleoperation. CRL products are operating in 25 free-world countries employing nuclear technology, are used worldwide by pharmaceutical manufacturers utilizing isolator technology, and by NASA for research in satellite servicing.

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.

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.

Diversified Metal Products, Inc.

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Custom Metal Fabricator specializing in Nuclear Waste

fabrications.

Diversified Technologies Services, Inc.

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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. DTS also provides underwater systems, ion exchange and ion specific media, and NOCHAR filtration products.

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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.

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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 the 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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Since 1985, ECC has been solving complex environmental problems in the US and abroad. ECC provides comprehensive and cost-effective design-build, construction, engineering, environmental remediation, closure, energy, O&M, and munitions response services. With more than 500 professionals and 17 offices worldwide, we secure and complete a variety of large-scale, multi-faceted concurrent projects, providing our customers with optimal solutions.

Eckert & Ziegler Umweltdienste GmbH

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Eckert & Ziegler Umweltdienste GmbH Germany (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.

Edgen Murray Corporation

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Edgen Murray is one of the largest suppliers of high performance piping and specialized steel products in the world and one of only a few with a complete nuclear program. As an ASME Material's Organization, Edgen Murray Nuclear Operations has access to a significant global stocking platform and multiple manufacturer relationships to provide a solution driven approach to meeting client's project management and quality expectations.

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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.

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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.

Entellic Corporation

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Environmental Rail Solutions, Inc.

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Environmental Rail Solutions, Inc. (ERS) is a recognized leader in the transportation of hazardous, non-hazardous and radioactive material and has transported over 1.5 million tons of material utilizing the safe and efficient rail infrastructure as the primary mode of transportation. As a women owned small business, ERS is an approved government contractor and has met the rigid qualification and performance standards of the DOE, DOD and USACE.

EQ - The Environmental Quality Company

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EQ is a fully-integrated environmental management services organization with over 50 years of experience. EQ creates environmental solutions for customers by managing and disposing of FUSRAP waste, NORM and TENORM. Along with a full line of environmental services, EQ also offers hazardous and non-hazardous waste recycling, treatment, disposal and wastewater treatment.

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Company Eksorb specializes in production of sorbents for removal of cesium and heavy metals from fresh and sea water, liquid nuclear wastes,

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Fluor Corp

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One of Europe's largest interdisciplinary research centers. Its mission is to do research and to develop technologies in the fields science, materials, health and safety, energy and climate, as well as information technologies. It hosts the German product quality control office for radioactive waste (PKS) providing expertize for the conditioning, disposal and safety to German governmental authorities fulfilling their national waste management tasks.

GE Hitachi Nuclear Energy

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GE Hitachi Nuclear Energy (GEH) and Hitachi GE Nuclear Energy (HGNE) are world-leading providers of advanced reactor technology, nuclear fuel and services. Created by GE and Hitachi to serve the global nuclear industry, the global nuclear alliance executes a single, strategic vision to create a broader portfolio of solutions, expanding its capabilities for new reactor and service opportunities. The alliance offers customers around the world the technological leadership required to effectively enhance reactor performance, power output and safety.

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Founded in 1981, our client base includes some of the largest industrial manufacturers in the Southeast, 72 US commercial nuclear sites, fifteen Department of Energy sites, thirteen Army Corps of Engineer (USACE) Districts, the US Navy and Air Force. GEL provides these clients with customized analytical chemistry services including environmental monitoring, RI/FS, RCRA investigation, NPDES analysis, hazardous and mixed waste characterization, bioassay, decommissioning and remediation closure analysis. Additionally, we perform full Part 61 and Energy Solutions Clive characterization services on samples with contact doses rates up to 600 mR/hr.

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General Plastics Manufacturing Company's FR-3700 crash and fire protection foams are recognized by specifying agencies as being one of the best solutions for the protection of hazardous payloads. The FR-3700 formulation is designed to allow predictable impactabsorption performance under dynamic loading, while providing an intumescent char layer that insulates and protects hazardous materials, even when exposed to pool-fire conditions.

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GoldSim is the premier tool for carrying out probabilistic performance assessments of proposed and existing radioactive waste management sites, and is used by over 400 organizations worldwide. GoldSim supports decision and risk analysis by simulating future performance while quantitatively representing the uncertainty and risks inherent in all complex systems.

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Greenfield Logistics provides transportation logistics for the radioactive and hazardous waste industries.

Gulf Coast Environmental Systems

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HukariAscendent is a service disabled Vietnam veteran-owned small business providing quality engineering, technical, and professional support services to the government and commercial nuclear science and technology industry. Specializing in Nuclear Safety, Licensing, and Engineering, we support the nuclear industry with our capabilities covering the complete nuclear life cycle (new reactor and nonreactor facilities, operating plants, decontamination, decommissioning, and demolition), and our people have the experience and depth to address the most difficult challenges. The HukariAscendent network provides access to over 5,000 engineers and industry professionals with multiple years of nuclear related experience making us a recognized leader in this industry.

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ICE provides packaging, transportation, logistical support and waste management services for both commercial and government clients. We utilize a multi-modal approach utilizing rail, truck and marine conveyances. ICE specializes in handling low level radioactive waste, RCRA hazardous waste, TSCA and non-hazardous waste. Our Site Services Group provides on-site services including completion of waste profiles, design and fabrication of custom steel structures and packages and staff augmentation. Our Equipment and Machinery Group handles the loading, blocking/bracing and transportation of heavy and over-dimensional equipment and machinery. All work is performed economically in a safe manner and under our NQA-1 Program.

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IBC Advanced Technologies, Inc. is a world leading fine and specialty chemicals company that develops and commercializes Molecular Recognition Technology (MRT) products and processes. Molecular recognition is a process by which one chemical species shows a distinct preference for another. IBC provides innovative molecular recognition products to the industrial, process, environmental, analytical, and life sciences industries.

INTERA Incorporated

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Since 1974, INTERA has developed a world-class reputation in quantifying and managing risk for our clients' environmental and water resource challenges. As a geosciences and engineering consulting firm, INTERA is a leader in the characterization of hydrologic and hydrogeologic systems, the collection and analysis of hydrologic data to support water planning, the design and implementation of soil and groundwater investigations and remedial actions to address affected soil and groundwater, and the hydrogeologic characterization and performance assessment analyses needed to demonstrate the long-term safety of environmental operations at DOE facilities and domestic and international radioactive waste repositories. INTERA, a 140 person small business based in Austin, Texas, operates from seven domestic offices in the United States, as well as two offices in Europe (Lyon, France, and Baden, Switzerland).

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Inuktun has built a reputation as the expert in remote controlled robotic transport and delivery of visual inspection equipment and instrumentation tooling. Reliability, efficiency, quality, and cost-effectiveness are emphasized in the design of all equipment produced by ISL.

In addition to producing and selling a complete line of standard equipment for a variety of remote robotic inspection applications, the company also offers a complete range of engineering services from conceptual design through to project completion.

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iRobot – Defense & Security: for standard operations, hazardous material handling, and operations conducted in confined spaces, the iRobot family unmanned ground vehicles offer cost-savings capabilities that protect your work force and increase efficiency. The robots are equipped with numerous cameras for thermal imaging or low-light and dark environments, strong arms and manipulators, and combined with better-than-human auditory capabilities, these robots perform in-depth inspections, investigations, or material handling operations.

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ISO Pacific Nuclear Assay Systems, Inc.

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ISO-PACIFIC is a green environmental remediation firm specializing in the physical separation of radiologically contaminated soil fractions from otherwise clean soil. Known as soil sorting, our volume reduction service can result in huge savings in the deposition and disposal of radioactive soil waste stocks.

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ITD USA Inc. has activities in the special market of nuclear technical equipment and installation. Our main customers are the manufacturers and users of radioactive material as sealed sources, radiochemicals and radiopharmaceuticals. Our main production programs are single cell or cell rows with special incell-equipment. Master-Slave Manipulators realized the remote controlled handling of objects and tools in these cells. We have an experienced staff that guarantees the highest quality of our products. Customer specific innovative product solutions and a product related personnel training are in our service range.

James Fisher Technologies

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James Fisher Technologies is an established supplier of remote solutions, specialty engineering, manufacturing, and technical services for applications within challenging environments or with high integrity requirements. We offer an extensive range of expertise, products and services to customers demanding the highest standards of quality, reliability and safety for operations in hazardous environments.

Joseph Oat Corporation

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Joseph Oat Corporation is a world renowned designer and fabricator of pressure vessels, waste canisters, reactors, heat exchangers, and other specialty items for the nuclear power, radwaste, chem/petrochemical, and other industries. Family owned and operated since 1788, the company has gained its reputation by providing high quality equipment in a great variety of alloys for some of the most demanding and critical applications, including safety related and "N' stamped equipment.

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Kurion is a clean energy company that creates technological solutions that minimize and stabilize nuclear and hazardous waste for safe, secure and permanent disposal.

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Longenecker & Associates, Inc.

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LSC Environmental Products, LLC has been serving the Waste Industry for over 20 years. Our product Posi-Shell® is in use worldwide for daily cover in MSW, Hazardous Waste, and Radioactive waste landfills. Along with this we provide solutions for dust control, odor control, erosion control, and intermediate cover. Our application equipment is built to endure the rigors of landfill work and we provide custom options. LSC offers solutions for environmental challenges that make us a tool you shouldn't run a landfill without.

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Major Tool and Machine provides the nuclear marketplace with best value, turnkey, engineering, fabrication and machining services. Our extraordinary capability, capacity and experience are driven by our commitment to quality assurance. This is evidenced through our ASME N, NPT, N3, NS, U and U2 certifications. In addition, our Nuclear Quality Assurance Program is audited to the requirements of NQA-1 and complies with 10CFR21, 10CFR50 part B, 10CFR71 subpart H, 10 CFR72 subpart G and 10CFR830. Our combined strengths of outstanding program management, unparalleled capability and uncompromising quality assurance provide our customers with a major difference.

Marks Brothers, Inc.

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Marks Brothers, Inc. is a leading manufacturer of ASME Pressure Vessels, Casks, Shell and Tube Heat Exchangers and a variety of specialty custom fabricated equipment. From simple components - canisters, glove boxes, to designed and engineered complex fabrications, our mission is to "Do it Better." Let us show you what we can do.

Marshallton Research Laboratories, Inc.

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Marshallton manufactures specialty chemicals for treatment and recycling in the nuclear energy industry. These include extractants for cesium removal (MAXCalix, BOBCalixC6), specialty solvents (Cs-7SB, FS-13), and substituted guanidines. Also available:actinide extractants and analytical reagents. Custom synthesis, custom formulation: grams to 100's of kilograms. Concept through commercialization.

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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.

Metal Solutions Design & Fabrication, LLC

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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 NNSS WAC. We operate under a NQA-1 QA program and certify our welders to AWS D1.1 & D1.3

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MHF Services is the nuclear industry's leading provider of technical services, packaging, transloading, transportation and disposition services. We pioneered direct rail and intermodal transportation to safely and economically ship environmentally sensitive materials. MHF recently acquired the assets of Bull Run Metal Fabricators and Engineers, Inc., an innovative provider of specialty metal packaging for generators and shippers of radioactive materials and waste. BRM manufactures Low Level and Intermediate Level waste containers ranging from IP-1 to Type B that meet USDOT and IAEA certification standards. This acquisition positions MHF as a leading provider of metal and flexible specialty packaging solutions for the nuclear industry.

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MCS is a joint venture partnership of Canberra Industries, Pajarito Scientific Corporation, and V. J. 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 200,000 containers for shipment to WIPP and other repositories.

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NAC International (NAC) is an industry-leading provider of engineering and nuclear fuel management solutions for nuclear facility operators, fuel cycle companies and government agencies. The company offers a proven process for the design, licensing and deployment of innovative technologies to store, transport and manage nuclear materials, including high level waste and spent fuel. Our professional staff possesses unsurpassed industry knowledge and experience, necessary for today's demanding requirements for nuclear fuel cycle projects and performance. NAC serves more than 200 customers and supports a host of diverse projects.

Nat'l Museum of Nuclear Science & History

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The mission of the National Museum of Nuclear Science & History is to serve as America's resource for nuclear history and science. The Museum presents exhibits and quality educational programs that convey the diversity of individuals and events that shape the historical and technical context of the nuclear age. As the only national museum in the state of New Mexico and the only nuclear science museum chartered by the U.S. Congress, The National Museum of Nuclear Science & History greatly contributes to the education and welfare of our citizens, and is in the unique position to elevate the performance of our students. The Museum's goal is to provide programs that are meaningful to students and meet the needs of teachers as they relate to national education standards. The Museum accomplishes these goals through minds-on / hands-on activities, excellent exhibits, innovative school programs, tours, and lectures. The Museum was established in 1969, chartered by Congress as a NATIONAL institution in 1991, and has been Affiliated with the Smithsonian Institution since 2002, and is Accredited through the American Alliance of Museums. The Museum is operated by the National Atomic Museum Foundation, Inc., a non-profit 501(c)(3) charitable organization.

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Navarro is a premier contractor for the Dept of Energy, the National Nuclear Security Administration, the National Aeronautics and Space Administration, and the Dept of Defense providing environmental, renewable energy and energy efficiency, nuclear, information technology, and quality and safety services. Navarro, a woman-owned small disadvantaged business, has over 400 employees working in fourteen offices and twenty-three project locations nationwide.

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Netzsch Instruments is the leading manufacturer of thermophysical properties/thermal analysis instrumentation for the measurement of properties such as thermal conductivity, thermal diffusivity, specific heat, transition energetics, thermal expansion, mass change, solidus/liquidus temperatures and evolved gases. Our instruments can be operated in cold, fume hood, glovebox and hot cell environments.

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Nitrocision provides nuclear decontamination, precision cutting and industrial cleaning solutions and services to the power, petroleum, chemical, and wind industries around the world. Nitrocision's staff consists of qualified, experienced engineering and personnel. All of Nitrocision's engineers are trained, qualified, and certified in the appropriate methods and on the applicable equipment in accordance with Nitrocision's procedures and client specific guidelines.

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Nuclear Plant Journal

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Nuclear Safety Associates

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Nuclear Waste Partnership LLC

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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.

NUCON International, Inc.

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Nuvia can trace its roots from the beginning of the French and British nuclear industries. The Group has grown organically and through mergers and acquisitions. Pioneering work in construction, engineering, energy, nuclear R&D, design, build, operations, radiation protection and decommissioning has been undertaken; always with a strong emphasis on safety, quality, and sustainability. The Group's rich heritage is reflected in the wide range of services provided today.

NuVision Engineering/Mid Columbia Engineering Inc.

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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.

Oreka SUD

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PHDS Co.

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Savannah River National Laboratory

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The Department of Energy, Office of EM

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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.

UOP - A Honeywell Company

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URS

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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 has approximately 54,000 employees in a network of offices across the United States and in more than 40 countries.

US DOE- NV Field Office

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Email: envmgt@nnsa.doe.gov Website: www.nv.energy.gov

The US 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.

US DOE - Office of Legacy Management

Contact: Tony Carter Booth#: 816

1000 Independence Ave SW Washington, DC 20585 P:202-586-3323

Email: tony.carter@hq.doe.gov Website: www.hq.doe.gov

The US 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.

US DOE-Office of Environmental Management

Contact: John Evett Booth#: 614

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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. 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.

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.

Waste Control Specialists LLC

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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 an SBA-Certified 8(a) small disadvantaged business that provides focused solutions for managing the entire life cycle of hazardous and radioactive materials. WAI has over 20 years of proven performance in Environmental Remediation, Environmental Consulting, Waste Management, and Facility Management and Operations.

Westerman Companies

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Westerman quality, integrity and competitive pricing have made Westerman a longtime leader in the production of tanks and pressure vessels. Capabilities for commercial nuclear power plants components, environmental tanks and casks. Westerman is currently the world's largest producer of enriched uranium hexafluoride (uf6) storage and transportation cylinders. All UF6 cylinders comply with the NRC REG 10CFR71, Subpart H and ANSI N14.1.

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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.