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We are transportation and waste management specialists for shipping campaigns that require staff augmentation or "turnkey" transportation services to handle the disposition of hazardous, low level and mixed waste material shipments. Characterization activities; waste profiling; determination of hazard class; identification of packaging requirements; field operations; transportation services via highway, rail, air, or water; and disposal of the commodity. Traffic management services including expediting services to ensure a smooth flow of product/equipment.

**TW Metals - Nuclear Material Solutions**  
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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, DOE and DOD. QA programs in accordance with; 10CFR21,10CFR50 b, 10CFR71 h, 10CFR72 g, NQA-1, NCA 3800 and ASME Sect. III.

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

**Underwater Construction Corporation**  
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Website: www.uccdive.com

Underwater Construction Corporation (UCC) is the leading provider of underwater services to commercial and government facilities. For over 40 years, UCC has delivered unparalleled support to the nuclear power generation industry. With our global response capabilities, our 200+ member dive team delivers a myriad of underwater services to a diverse nuclear customer base.
UniTech Services Group, Inc.
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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 – Gold 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 has approximately 43,000 employees in a network of offices across the US and in more than 30 countries.

URS Engineered Products Division
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Website: www.wepd.com

URS Engineered Products Division (EPD) is one of the best equipped facilities for fabrication and machining in the Southwest. EPD has a unique combination of highly skilled staff, an extensive nuclear quality assurance program and the capability to handle a wide variety of cutting, forming, finishing and testing operations.

US DOE Office of Environmental Management
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Email: Kay.Rash@em.doe.gov
Website: www.em.doe.gov

The Office of Environmental Management’s mission is to complete the cleanup of radioactive wastes, spent nuclear fuel, excess plutonium and uranium and contaminated soil and groundwater created from the legacy of nuclear weapons production and government-sponsored nuclear energy research in the US during the Cold War in a safe, secure and compliant manner.

US DOE Office of Legacy Management
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Email: tony.carter@hq.doe.gov
Website: www.lm.doe.gov

The US DOE 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 NV Site Office Environmental Management
Contact: Dona Merritt  Booth #: 220
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P: 702-295-3082  F: 702-295-5300
Email: envmgt@nv.doe.gov
Website: www.nv.doe.gov

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 Technology & Development
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The Department of Energy’s (DOE’s) Office of Environmental Management (EM) is responsible for cleaning up the environmental legacy of nuclear weapons research and production from the Cold War. The DOE-EM Office of Technology Innovation and Development transforms science and innovation into practical solutions to fulfill the EM mission.
US Ecology
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US Ecology is the nation’s most comprehensive supplier of cost-effective 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 an 8 (a), Small Disadvantaged Business specializing in logistics, transportation, emergency preparedness and response training and technical services for Federal and commercial clients in the nuclear industry. Our primary focus is to provide safe, accurate and compliant solutions to complex technical issues relative to the packaging, transport and disposition of legacy waste, difficult nuclear materials and sensitive technology and equipment.

Vista Engineering Technologies, LLC
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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 HVA, 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.

Vivid Learning Systems
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Website:  www.learnatvivid.com

Vivid Learning Systems. Our purpose is simple: to improve people’s lives through innovation in human performance and strategic communications. Stop by our booth and we’ll show you how.

VJ Technologies, Inc.
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VJ Technologies is a world leader in nuclear waste inspection systems and services utilizing advanced x-ray imaging technologies. Since 1987, we have supplied, installed and maintained state-of-the-art radiosity systems for government & industry. In addition, our fleet of trailer-based real-time radiography systems enable us to provide turnkey mobile waste inspection solutions wherever needed.

Wagstaff Applied Technologies
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Wagstaff AT provides the nuclear industry with mechanical/electrical engineering, fabrication, machining, assembly and test services. It also provides automated control systems, robotics, custom single-acting hydraulic cylinders and hydraulic power units. Projects include conveyor systems, rolling carriages, rails, cask/container lidding machines, fresh fuel containers, container lids and CO2 blast systems.

Waste Control Specialists LLC
Contact: Dan Burns   Booth #: 1007
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Email:  dburns@valhi.net
Website:  www.wcstexas.com

Waste Control Specialists LLC (WCS) owns and operates a treatment, storage and disposal facility located on a 1,338 acre site in Andrews County, Texas. WCS is currently authorized to treat and store a broad range of hazardous, toxic and radioactive waste including all classes of LLRW, MLLW TRU and GTCC; and disposal of LDR compliant toxic, hazardous and NORM waste. In January 2009, WCS received a final license to dispose of Class A, B and C LLW disposal for Texas Compact and Class A, B and C LLW/MLLW disposal for DOE.
Wastren Advantage, Inc. (WAI)
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Wastren Advantage, Inc. (WAI) is an SBA-Certified 8(a) small disadvantaged business headquartered in Piketon, OH with 300 employees based in eight project offices throughout the US and an annual revenue of $80 million in 2010. WAI provides waste management, environmental services, decontamination and decommissioning and facility operations and maintenance to facilities throughout the DOE Complex.

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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 offers a wide range of nuclear plant products and services to utilities throughout the world, including fuel, spent fuel management, service and maintenance, instrumentation and control and advanced nuclear plant designs. Nearly 50 percent of the nuclear power plants in operation worldwide and nearly 60 percent in the United States, are based on Westinghouse technology.

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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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WorleyParsons Polestar has provided remediation engineering, nuclear decommissioning, emergency preparedness, nuclear safety and facility operations and management at numerous government energy facilities. We are a recognized leader within the US DOE Complex in planning and execution of significant deactivation and decommissioning projects on schedule and within budget.

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Wright Industries, a Doerfer Company, is a leading NQA-1 nuclear engineering and special equipment supplier. Wright designs and/or builds-to-print, complex systems including heat exchangers, gloveboxes, pressure vessels, process skids, automation subassemblies, precision fabrications, autoclaves, etc. used in reclamation and remediation efforts. Wheelift (A Doerfer Companies Technology) manufactures self-loading, self-propelled, all-directional-travel transporters which allow much denser storage in an ISFSI.

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Providing natural zeolites for radioactive waste absorption.
WM2011 Exhibitor Updates as of February 14, 2011

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ANS' 11,500 individual and 100 corporate members together represent a strong, unified voice in the advancement and support of nuclear science and technology. ANS publishes Radwaste Solutions and Nuclear News magazines, develops industry standards and holds meetings that feature comprehensive technical programs, attracting participants from around the world.

CBI Polymers, DeconGel
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DeconGel is a superior solution for radiological and chemical decontamination. A product of CBI Polymers, DeconGel is available in three convenient, environmentally-friendly versions for use on a variety of surfaces. DeconGel offers up to 100% decontamination and is exceptionally effective against radioactive isotopes.

DelHur Industries, Inc.
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DelHur Industries, Inc. (DHI) is a small business construction company with 30 years experience in the industry. We specialize in hazardous and radioactive waste remediation, demolition, site reclamation and landfill cell construction and closure.

Diversified Technologies Services
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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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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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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.

WMS accepts no responsibility for errors or omissions
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SMSI provides expert management consulting, program and project management, and technical consulting services to government and private sector clients. A small business founded in 2000, SMSI has built an outstanding reputation for client-focused performance and for delivering results that enable clients to meet commitments and milestones.

Tidewater, Inc.
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US DOE – Waste Isolation Pilot Plant (WIPP)
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The US DOE’s Waste Isolation Pilot Plant, or 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.

For any further changes or updates, please see the daily Insight Newsletter.