WM2011 Exhibitors in Alphabetical Order

ABW Technologies, Inc.

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Website: www.abwtec.com

ABW 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.

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Contact: Susan A. Walter Booth #: 138 117A Broadway Ave, Oak Ridge, TN 37830 P: 865-220-7760 F: 865-481-3834 Email: susan.walter@aecom.com

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AECOM - a global provider of professional technical and management support services to a broad range of markets including energy, environment, facilities, water and government. A Fortune 500 company delivering global reach, local knowledge, innovation and technical excellence in solutions that create, enhance and sustain the world's built, natural and social environments.

Aerotek

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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,

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Alliant Corporation

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Alliant Corporation, a service disabled veteran owned small business, provides customer-focused professional environmental, health and safety management and project control services for commercial and government clients, always within budget and schedule, with consistently high rates of customer satisfaction. Alliant's success is built upon integrity, competency, dependability and flexibility.

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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 6 US facilities and global network of over 40 environmental laboratories in 20 countries. NELAP, DOD ELAP, DOECAP, APHIS, AIHA, State approval. Celebrating over 33 years of service in the US.

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American Crane & Equipment Corporation is a leading provider of cranes, hoists, manipulatorsand specialized lift systems. Customers include commercial nuclear plants, DOE facilities, DOE laboratoriesand 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 DND, Inc.

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American DND performs SAFE Environmental Remediation, Demolition & Nuclear Decommissioning. As a Service Disabled Veteran and Small Business, we also help clients comply with diversity and setaside Programs. Our management team possess extensive "lessons learned" from performing over \$400M of D-N-D work at over 500 projects over the past 30 years. Radiological Decommissioning projects have been performed at Yankee Nuclear Facilities, Oak Ridge Plants, Savannah River Site, Fernald, Rocky Flats, DOE, DOD, & CE Projects. When it comes to decommissioning work, American DND is THE BEST RESOURCE you can use for your project.

American Radiation Services, Inc. (ARS International)

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American Radiation Services, Inc. (dba ARS International) is an 8(a) certified, Native/American, Veteran Owned Small Disadvantaged Business offering the following services: Environmental Remediation Services, Analytical Services, Mobile Laboratory Services,

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Applied Research Center

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Florida International University's (FIU'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 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 & engineers students (called DOE Fellows) specifically trained and mentor to join federal or private sector workforce.



AREVA - Silver Sponsor

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AREVA - one company, many solutions. With manufacturing facilities in 41 countries and a sales network in more than 100, AREVA offers customers reliable technological solutions for CO2-free power generation and electricity transmission and distribution. AREVA is the world leader in nuclear power and the only company to cover all industrial activities in this field. It's 61,000 employees are committed to continuous improvement on a daily basis, making sustainable development the focal point of the group's industrial strategy. AREVA Federal Services draws from all of AREVA's capabilities to offer integrated solutions that provide safe, innovative and reliable products and services to meet the needs of our federal customers.

Arup

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Ascendent, LLC

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Ascendent, LLC is a premier provider of high-quality, hard to find professional and technical resources in the commercial & DOE sectors. Ascendent currently supports several large staff augmentation contracts, providing resources in engineering, design, safety, environmental, waste management and decommissioning.

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Attention IT, Inc.

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and shipping disposition of the container. eMWaste® is composed of seven suites and offers LIMS, Processor, Disposition, Document Control, Dispatch, Project Management and Contract Management to our customers.

Austin Master Services LLC

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Austin Master Services is a full-service, comprehensive environmental services firm specializing in radiological waste management solutions, including remediation, D&D and transportation and disposal. We provide professional safety, industrial hygiene and health physics services. Based in West Chester, Pennsylvania, we serve commercial clients and government agencies nationwide.

B & B Environmental Safety, Inc.

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BBES is a SMALL BUSINESS located in Northern California's Central Valley. Our staff is experienced in environmental safety and mixed waste remediation: from contract management to free release of property. We provide radiological/mixed waste brokerage, regulatory consulting, license closures, training and operations. We are an 8(a), MBE, DBE, VOB, SDVOB Company.

Babcock Services, Inc.

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Babcock Services, Inc. is a small business specializing in providing high quality professional services to the nuclear industry. BSI also performs the Design/Fabrication/ Operating of specialized volume reduction equipment. Our international client base includes government contractors to commercial nuclear power generators supporting Restart, Operations, Maintenance and Remediation projects.

Barnhart Nuclear Services

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Bartlett Services, Inc.

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Bartlett Services, Inc. is a leading provider of radiation safety, professional and technical, D&D and environmental management solutions with over 28 years of experience serving government facilities and contractors. We offer complete project management and implementation, quality personnel, contamination control materials and other decontamination technologies to support our clients' needs.

Berkeley Nucleonics Corporation

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Brandenburg Industrial Service Company

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Burns and Roe

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Cabrera Services, Inc. is a 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.

Cartwright Engineers

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Established in 1978, Cartwright Engineers is an engineering consulting services firm providing Structural and Civil Engineering support to demolition contractors supporting the DOE and other related industries. Our engineers have extensive project experience on project sites including the Bevatron demolition at LBNL, several sites at Hanford and LANL.

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.

Cavanagh Services Group, Inc.

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Cavanagh Services Group, Inc. ("Cavanagh"), the DOE 2009 8(a)/SDB small business of the year, specializes in integrated project management and transportation logistics services supporting the radioactive, hazardous, non-hazardous environmental remediation and D&D markets. Cavanagh's services include waste management, project management, field support, packaging, transportation logistics, treatment and disposal of waste.

CDM

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Central Research Laboratories

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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™ materials for wet and dry SNF storage, fresh fuel transport, neutron absorption and shielding applications. Strong technical expertise and ability to supply the Boron 10 isotope provides Ceradyne a unique position for fuel cycle and waste stream management.

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CH2M HILL

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Columbia Energy is a woman-owned, full-service engineering company with an approved NQA-1 program in Richland, WA offering: Engineering & Design; Environmental & Regulatory Consulting; technology development & full-scale testing; waste process & groundwater modeling; Subsurface Geophysical Exploration and I&C system design. Products include a transportable evaporator, LLW solidification process and hose-in-hose transfer lines. We recently completed designs for a Wiped Film Evaporator; Transportable Exhauster; and Mobile Arm Retrieval System for Hanford's HLW tank farms.

Columbiana Hi Tech

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CHT provides specialized manufacturing and services for the nuclear industry, producing containers and related products to transport and store spent nuclear fuel. Specialized equipment for the spent fuel industry includes lead lined dry transfer casks, canister assemblies for MTR and TRIGA fuel, spent fuel cask lifting yoke assemblies and specialized handling and storage equipment.

Commodore Advanced Sciences, Inc.

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Commodore Advanced Sciences is a Small Business established in New Mexico in 1977, with offices in Oak Ridge, Denver and Boston. Commodore specializes in environmental monitoring and sampling services, compliance sampling, biological monitoring, habitat assessment, benthic laboratory services and waste treatment services targeting sodium-bearing waste, PCB waste and LLMW.

Container Products Corporation

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

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Email: kcallahan@demcoinc.com Website: www.demcoinc.com DEMCO, Inc. was established in 1994 and has matured into a nationally recognized Decontamination & Decommissioning contracting firm that performs multi-facedted remediation/demolition projects for the US Government and Fortune 500 Companies. DEMCO addresses the complex radiological, chemical and hazardous materials found in nuclear facilities, refineries, chemical plants and manufacturing facilities and utilizes the specialized expertise of its trained work force to safely and efficiently complete each project.

DeNuke Contracting Services, Inc.

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DeNuke is committed to distinctive quality and unparalleled customer service in all aspects of their business. They provide 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 (DOE, DOT and OSHA). DeNuke has current qualifications in Environmental Services, Radiological Engineering/Health Physics, Health and Safety and Nuclear Staffing. DeNuke's Mission: "We pledge to support our clients by providing safe and knowledgeable staff at fair prices.

Diversified Metal Products, Inc

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Diversified Metal Products provides fabricating services to the nuclear industry. Our 60,000 sq ft manufacturing facility and highly trained staff have the ability to handle any project. Our attention to quality and NQA-1 adherence, has been verified by the industry leading DOE Prime Contractors.

DW James Consulting, LLC

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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 analysis, decommissioning program support to both to US commercial and government clients as well as international customers.

E2 Consulting Engineers, Inc.

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E2 Consulting Engineers, Inc. is a Minority-Owned, SDB offering government and private-sector clients a full spectrum of professional services, including infrastructure operations & maintenance, facility operations, engineering and design, environmental engineering and project and construction management. We deliver our services with technical innovation, teamwork, rapid response and reliability.



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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 radioactive and hazardous waste management, radiological characterization and analysis and environmental, safety and health management. The company's analytical laboratory network performs radiochemistry and environmental analytical laboratory services.

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Eichrom Technologies LLC/Nuclear Power Outfitters LLC

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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 + Services and the Daher Group.

Toxco Materials Management Center

Contact: Rick Low Booth #: 637

109 Flint Rd, Oak Ridge, TN 37830 P: 865-482-5532 F: 865-482-5605

Email: rlow@toxcommc.com Website: www.toxcommc.com

Toxco is a premier recycling, reuse and disposal facility for radiologically contaminated materials. Toxco's recycling concept for materials and equipment previously used in a radioactive environment is to identify and separate contaminated materials from non-contaminated materials. Our focus is on the reuse of non-contaminated and contaminated materials.

Tri-State Motor Transit Company

Contact: Charlie Pittman Booth #: 156 8141 East 7th St, PO Box 113, Joplin, MO 64802

P: 800-234-8768 F: 417-621-2022 Email: charlie.pittman@tsmtco.com

Website: www.tsmtco.com

Tri-State Motor Tansit has long been a leader in the transportation industry. The company's strategy is to offer high quality, specialized transportation services in specific market niches. TSMT specializes in transporting cargo that requires careful handling. Exceptional performance in safety and customer service continues to be a hallmark of the company.

Turnkey Transportation

Contact: Todd Bates Booth #: 508

663 Emory Valley Rd, Oak Ridge, TN 37830 P: 865-425-0671 F: 865-425-0673

Email: tabates@ttsllc.org Website: www.tsllc.org

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

Contact: Franz Schmidt Booth #: 930

880 Brickworks Dr, Leetsdale, PA 15056 P: 724-251-4700 F: 724-251-4701 Email: franz.schmidt@twmetals.com

Website: www.twmetals.com

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.

Contact: Matt Shaw Booth #: 523 11542 Davis Creek Ct, Jacksonville, FL 32256 P: 904-292-1611 F: 904-292-1325 Email: matt.shaw@spillcontainment.com Website: www.spillcontainment.com

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

Contact: Philip McDermott Booth #: 518

110 Plains Rd, Essex, CT 06246

P: 800-USA-DIVE F: 860-767-0612

Email: pmcdermott@uccdive.com 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.

Contact: Gregg Johnstone Booth #: 604 295 Parker St, PO Box 51957, Springfield, MA O1151

P: 413-543-6911 F: 413-543-6989 Email: gjohnstone@unitechus.com Website: www.unitechus.com

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

Contact: Bill Whiting Booth #: 1001 106 Newberry Street, Aiken, SC 29801 P: 803-502-9963 F: 803-502-5702

Email: william.whiting@wgint.com Website: www.urscorp.com

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

Contact: Ryan Williamson Booth #: 835

5301 Sierra Vista Dr, Carlsbad, NM 88220 P: 575-234-5740 F: 575-885-7622 Email: ryan.williamson@wgint.com

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

Contact: Kay Rash Booth #: 636

1000 Independence Ave, SW Washington, DC 20585

P: 202-586-5420 F: 202-586-2974

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

Contact: Tony Carter Booth #: 716

1000 Independence Ave, SW Washington, DC 20585

P: 202-586-3323 F: 202-586-8403

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 PO Box 98952, MS 505 AMEM, Las Vegas, NV 89193

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

Contact: Kurt Gerdes Booth #: 111

1000 Independence Ave, SW Washington, DC 20585

P: 301-903-7289 F: 301-903-8244

Email: kurt.gerdes@em.doe.gov Website: www.em.doe.gov

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

Contact: Chad Hyslop Booth #: 700 300 East Mallard Dr, Suite 300, Boise, ID 83706

P: 208-331-8400 F: 208-331-7900

Email: info@usecology.com Website: www.usecology.com

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

Contact: Carla Riles, Booth #: Semi B 111 Union Valley Rd, Suite B, Oakridge, TN 37830

P: 865-482-8670 Email: criles@vs-Ilc.com Website: www.vs-Ilc.com

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

Contact: Kaylea Johnson Booth #: 711 1355 Columbia Park Trail, Richland, WA 99352

P: 509-737-1377 F: 509-737-1383

Email: Johnson@vistaengr.com Website: www.vistaengr.com

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

Contact: James Moss Booth #: 834

5728 Bedford St, Pasco, WA 99301 P: 509-545-1800 F: 509-542-8869

Email: jmoss@learnatvivid.com 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.

Contact: Steve Halliwell Booth #: 1035 P: 631-589-8800 F: 631-589-8992

Email: shalliwell@vjt.com Website: www.vjt.com

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 radioscopy 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

Contact: Mike Niccolls Booth #: 403

3910 N. Flora Rd, Spokane, WA 99216 P: 509-927-3321 F: 509-924-0241

Email: mniccolls@wagstaff.com Website: www.wagstaff.com

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 Three Lincoln Centre, Suite 1700, 5430 LBJ Freeway

Dallas, TX 75240 P: 214-662-5422

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)

Contact: Steve Moore Booth #: 126 1862 Shyville Rd, Suite 212, Piketon, OH 45661 P: 740-289-9761 F: 740-289-9759 Email: steve.moore@wastrenadvantage.com Website: www.wastrenadvantage.com

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.

Wells Fargo

Contact: Glynis Priester Booth #: 134 43564 Jackson Hole Circle, Leesburg, VA 20176

P: 703-932-8332

Email: glynis.priester@wellsfarqo.com

Westerman Nuclear

Contact: William Moore Booth #: 435 245 North Broad St, Bremen, OH 43107 P: 740-569-4143 x262 F: 740-569-4111 Email: bmoore@westermancompanies.com Website: www.westermancompanies.com

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.

Westinghouse Electric Company

Contact: Claudia Scott Booth #: 618 1000 Westinghouse Dr, Suite 352

Cranberry Township, PA 16066

P: 412-374-6503 F: 412-374-3777

Email: scottce@westinghouse.com Website: www.westinghouse.com

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.

Weston Solutions, Inc.

Contact: Deonna Hernandez Booth #: 424 3840 Commons Ave, NE, Albuquerque, NM 87109

P: 505-837-6536 F: 505-837-6595 Email: deonna.hernandez@westonsolutions.com

Website: www.westonsolutions.com

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

WorleyParson Polestar

Contact: Jodi Mix Booth #: 828 601 Williams Blvd, Suite 4A, Richland, WA 99354

P: 509-946-8279 F: 509-946-8889 Email: jodi.mix@worleyparsons.com Website: www.worleyparsons.com

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.

Wright Industries Inc., A Doerfer Company

Contact: Nicole Guidry Booth #: 926

1520 Elm Hill Pike, Nashville, TN 37210

P: 615-361-4111 x3630

Email: nicole.guidry@wrightind.com

Website: www.doerfer.com

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.

Zeosorb LLC

Contact: Al Letcher Booth #: 827

PO Box 19010, Jean, NV 89019

P: 661-824-4337 F: 661-824-4337

Email: info@zeosorb.com Website: www.zeosorb.com

Providing natural zeolites for radioactive waste absorption.

WM2011 Exhibitor Updates as of February 14, 2011

American Nuclear Society

Contact: Gloria Naurocki Booth #: 339

555 N. Kensington Ave. LaGrange Park, IL 60526

P: 708-579-8203 F: 708-579-8295

Email: gnaurocki@ans.org Website: www.ans.org

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

Contact: Roberto Mandanas Booth #: 166

1946 Young St. Suite 288 Honolulu, HI 96826

P: 808-949-2208 F: 808-949-2209

Email: rmandanas@decongel.com Website: www.decongel.com

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.

Contact: Kurt Massey Booth #: 1029

PO Box 1116, Port Angeles, WA 98362 P: 360-457-1133 F: 360-457-8773

Email: kmassey@delhur.com Website: www.delhur.com

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

Contact: Jim Mooney Booth #: 639

2680 Westcott Blvd., Knoxville, TN 37932 P: 865-539-9000 x 111 F: 865-539-9001

Email: jmooney@dts9000.com Website: www.dts9000.com

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.

EQ - The Environmental Quality Company

Contact: Amy Jo Haratyk Booth# 164

36255 Michigan Ave., Wayne, MI 48184 P: 734-329-8055 F: 800-592-5329 Email: amyjo.haratyk@egonline.com

Website: www.eqonline.com

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.

ITD USA

Contact: Christie Loveday Booth #168

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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.

WM2011 Exhibitor Updates as of February 14, 2011

Strategic Management Solutions, Inc.

Contact: Grace Martinez or Paul Terp Booth #: 152 102 Central Park Square, Los Alamos, NM 87544

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Email: grace.martinez@smsi.us or paul.terp@smsi.us

Website: www.smsi.us

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. Booth #: 723 Unable to participate

US DOE – Waste Isolation Pilot Plant (WIPP)

Contact: Rose Scott Booth #: 533

PO Box 2078, GSA-104, Carlsbad, NM 88240 P: 575-234-7512 F: 575-234-7002

P: 575-234-7512 F: 575-Email: rose.scott@wipp.ws

Website: www.wipp.ws

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.