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Environmental Dimensions Inc. (Edi)

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Garlock Helicoflex

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Golder Associates Inc. is an employee-owned, global group of companies specializing in ground engineering, water treatment and environmental services. From 150 offices worldwide, our 5,500 employees work directly with clients and partners to help manage their environmental and engineering activities in a technically sound, economically viable and socially responsible manner.

GoldSim Technology Group, LLC

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Hot Cell Services Corporation

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The International Atomic Energy Agency (IAEA) in Vienna, Austria is the world's center for cooperation in the nuclear field committed to promoting safe, secure and peaceful uses of nuclear technology. IAEA offers opportunities to engage current, meaningful issues of global peace, security and development while working in the multicultural workplace.

IAP Worldwide Services, Inc.

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IAP Worldwide Services specializes in Facilities Management and Base Operations Supports, Professional and Technical Services, and Global Operations and Logistics. We are the experts in operating and maintaining military installations, civilian facilities and government research laboratories, offering an unlimited range of facilities management resources with proven, real-time work tracking systems.

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IMPACT Services, Inc.

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INTERA Incorporated

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International Isotopes

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International Nuclear Services

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International Nuclear Services has over 40 years experience of delivering used nuclear fuel services from the Sellafield site. We have the expertise to provide customers with specialist knowledge covering a range of topics associated with used fuel, waste management and the transport of nuclear materials. We have around 150 dedicated staff with offices and facilities in the UK, France, Germany and Japan.

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Inventure Laboratories is a machinery and product development company serving industries ranging from manufacturing to government to R&D. Our mission is to deliver elegant solutions, innovative engineering, robust software, and dependable hardware at an economical price. Inventure Laboratories develops its own customized proprietary products as well as machinery and instrumentation solutions for our clients. We apply the same high standard of excellence to everything we attempt.

Joseph Oat Corporation

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Mid-Columbia Engineering

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Millennium Services, Inc.

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Mobile Characterization Services, LLC

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MSE Technology Applications, Inc.

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The National Museum of Nuclear Science & History is America's museum resource for nuclear science. Located in Albuquerque, NM, earthwork began on the new museum facility November 2007, opening March 2009. Visit booth 634 to find out how you or your company can be recognized at this Smithsonian affiliated museum.

National Nuclear Laboratory

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Northrop Grumman has designed, manufactured and supported commercial nuclear and Naval nuclear equipment for over five decades. Four areas of the corporation are exhibiting - Northrop Grumman Technical Services is the managing partner of National Security Technologies, LLC, a joint venture responsible for managing Nevada Test Site operations, and provides support services for the safe and secure handling of hazardous materials. Northrop Grumman Newport News, the nation's sole designer, builder, and refueler of nuclear aircraft carriers and one of two companies capable of designing and building nuclear submarines. will feature its program management of nuclear materials and fuel, environmental safety and health, and radiological control. Newport News Industrial is displaying it's environmentally friendly chemical cleaning process, and its HotGuard lead-free radiation shielding products which are non-hazardous. Northrop Grumman Naval & Marine Systems offers design services, engineered solutions, reverse engineering services, digital upgrades and retrofits, and obsolescence management.

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NSSI provides treatment, storage, and disposal of radioactive, hazardous, non-hazardous, and mixed radioactive/hazardous wastes. NSSI is permitted to accept all radionuclides including special nuclear material and a full spectrum of EPA waste codes. Other services include, chemical and radioactive decontamination services, radiation instrument calibration, radiation safety training, and consulting.

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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 Energx's macroencapsulation technology and UltraTech's new line of gas sampling filter vents.

Underwater Construction Corporation

Contact: Charles Vallance

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Underwater Construction Corporation provides diving services for DOE & commercial nuclear facilities in contaminated water including inspection, maintenance, welding, cutting, waste removal, and D&D. Diving operations can be safely and effectively performed in the reactor vessel, fuel storage pools, suppression pool, intake and discharge systems, cooling towers, and storage tanks.

UniTech Services Group

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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 Washington Division

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Website: www.wgint.com

Washington Group International, Inc. provides the talent, innovation, and proven performance to deliver integrated engineering, construction, and management solutions for businesses and governments worldwide. With 27,000 employees in more than 40 states and 30 countries, the company provides professional, scientific, management, and development services in over two dozen major markets.

US DOE NV Site Office

Contact: Dona Stevens Booth #: 728-732

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Email: dona.stevens@nv.doe.gov
Website: www.nv.doe.gov

The US Department of Energy (DOE) National Nuclear Security Administration Nevada Site Office Environmental Management Program is responsible for addressing contamination from historic nuclear testing in Nevada; Nevada Test Site environmental protection activities, and; the disposal of low-level and mixed low-level radioactive waste generated at DOE and US Department of Defense cleanup sites.

US DOE Offfice of Environmental Mgmt

Contact: Timothy Walsh

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The mission of the Office of Environmental Management (EM) is to complete the safe cleanup of the environmental legacy brought about from five decades of nuclear weapons development and government-sponsored nuclear energy research.

US DOE Office of Legacy Management

Contact: Tony Carter

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

US Ecology

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US Ecology delivers cost-effective environmental services to producers and handlers of hazardous, toxic, and radioactive wastes. For more than five decades we have served industrial, medical, academic, and government customers from across the nation. Today, US Ecology is the nation's most comprehensive supplier of cost effective waste treatment, transportation and disposal services for low-level radioactive-wastes, naturally occurring, accelerator produced, and exempt radioactive materials, and hazardous and PCB wastes. US Ecology takes pride in its excellent regulatory compliance, safety record and long history of industry leadership.

Visionary Solutions, LLC

Contact: Cavanaugh Mims Booth #: Specialty Vehicle A

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Visionary Solutions, LLC an 8(a), SDB providing logistics, transportation, technical services and training to federal and commercial clients. We focus on providing safe, accurate and compliant solutions to complex technical issues relative to packaging, treatment, storage and disposal of hazardous and

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radioactive material. We specialize in transport and disposal operations.

Vista Engineering Technologies

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Vista Engineering is a small business providing engineering and technology development services. Vista Engineering provides the patented Magnetically Coupled Pressure Gauges deployed in nuclear storage applications. and provides engineering services for the patented Low-Range Differential Pressure level monitoring system in Naval fuel facilities. (delete) Professional Engineering services include mechanical, electrical, civil, nuclear, and environmental engineering with specialized expertise in HVAC, corrosion and leak detection. Vista Engineering is also a leader in geotechnical services such as ground water monitoring and engineering design and analysis for FEA and CFD.

VJ Technologies

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V.J. Technologies, Inc. is the leader in the provision of X-ray inspection systems for the nuclear, aerospace and military industries utilizing advanced X-ray technologies. Customized systems meet specific plant requirements, yet are based on our proven designs that benefit from our many years of experience operating and maintaining X-ray inspection systems.

Vulcan Global Manufacturing Solutions

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VulcanGMS is an ISO 9001/2000 registered manufacturer of radiation shielding solutions to medical, security, utility, military, aerospace & other industries. VulcanGMS specializes in lead, tungsten, metal

polymers & high-density plastics, and other advanced materials solutions. The company produces cast, extruded, sintered & formed metallic parts, specialty injection mold products, nuclear waste transport and storage containers, & simple to complex fabrications & assemblies.

W.I.P.P

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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.

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 singleacting 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

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Waste Control Specialists LLC (WCS) owns and operates a treatment, storage and disposal facility

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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, TRU, and GTCC; and dispose of LDR compliant toxic, hazardous, and NORM waste. In October 2007, WCS received a draft license to also dispose of 11e(2) Byproduct material and a draft disposal license for Class A, B and C LLRW from the Texas Commission on Environmental Quality is pending. Disposal under the new licenses is scheduled to begin April 2009 and February 2010, respectively, after the requisite public comment periods, hearings and facility construction.

West Metal Works

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Established in 1946, West Metal Works, Inc. has become a leader in the precision fabrication industry. Our capabilities include custom fabrication, machining, welding and design/development. Stringent Q.A. procedures, along with our vast experience have made West Metal Works the "Proven Choice" for customers such as DOE, DOD and NASA.

Westerman Companies

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At Westerman Companies we adhere to the Nuclear Industries most stringent manufacturing requirements in providing top quality ASME Section III Material Certification services, plus reactor subassembly/component fabrication. We also manufacture Radwaste Containers to ASME NQA-1 and ISO certification standards. Strong experience, demonstrated ability and safety/service record since 1986.

Westinghouse Electric Company

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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. Worldwide, the more than 9,000 employees of Westinghouse Electric Company continue to pioneer value-added engineering and services creating success for our customers in their increasingly demanding markets. The selection of Westinghouse to supply four AP1000™ nuclear power plants in China is the most recent in a series of positive announcements. The AP1000 has also been identified as the technology of choice for no less than 12 new projected plants in the United States.

WMG, Inc.

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WMG has over 25 years of experience supporting all aspects of radioactive materials management. Our services include: Specialty Characterization, Major Component Disposal, Standard & Customized Software, D&D Engineering Support, On-Site Project Management, Package Design & Licensing/Permitting, Regulatory Training, Spent Fuel Pool Cleanup, and GTCC Waste Management. We support most of the nation's operating nuclear power plants, commercial LLRW processing facilities and several DOE sites and facilities.

For information on exhibiting at WM2010, please contact Cali Adkisson at exhibits @wmarizona.org.