Access Intelligence / Exchange
Monitor Publication & Forums
Booth: 1024
Contact: Elana Lilienfeld
Rockville, MD, USA
E: elllienfeld@accessintel.com
P: 301-354-1715
Website: www.exchangemonitor.com
ExchangeMonitor Publications & Forums, founded by the late Edward Helminski, was acquired by Access Intelligence, LLC in March 2015. ExchangeMonitor publishes professional newsletters and creates, manages and sponsors forums, colloquiums and workshops to facilitate an exchange of views and information among government officials, private industry executives, non-governmental organizations and other entities on critical national and international programs and policies.

AECOM
Booth: 91, 1100
Contact: Keith Wood
Aiken, SC, USA
E: Keith.wood@aecom.com
P: 803-502-5710
Website: www.aecom.com
AECOM is built to deliver a better world. A Fortune 500 firm, we design, build, finance and operate infrastructure assets for governments, businesses and organizations in more than 150 countries. As a fully integrated firm, we connect knowledge and experience across our global network of experts to help clients solve their most complex challenges. From infrastructure, to resilient communities and environments, to stable and secure nations, our work is transformative, differentiated and vital. See how we deliver at aecom.com.

AGI Engineering, Inc.
Booth: Small Business Pavilion
Contact: Alex Innes
Stockton, CA, USA
E: alex@agieng.com
P: 209-939-9900
Website: www.agieng.com
Design & manufacture of specialized extended reach tank cleaning systems.

Amec Foster Wheeler
Booth: 417
Contact: Michael Jacobvitz
Petaluma, CA, USA
E: michael.jacobvitz@amecfw.com
P: 707-793-3800
Website: www.amecfw.com
From landmark remediation programs to local waste management projects, Amec Foster Wheeler’s inter-disciplinary team develops and implements integrated solutions that incorporate innovative technologies to address complex radiological, hazardous, and multimedia contamination challenges. Amec Foster Wheeler 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 Foster Wheeler operates in nearly 55+ countries 40,000 employees from the Australian outback to the Arctic.

American DND, Inc.
Booth: 734
Contact: Bill Schaab
Grand Island, NY, USA
E: bschaab@americannd.com
P: 866-699-5515
Website: www.AmericanDND.com
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 $700M of D-N-D Work at over 500 projects over the past 35 years. Radiological Decommissioning projects have been performed at Savannah River Site, West Valley (currently working), Yankee Nuclear Facilities, Oakridge Plants, Fernald, Rocky
American Integrated Services Inc.
Booth: Small Business Pavilion
Contact: Meg Faulkner
Wilmington, CA, USA
E: mfaulkner@americanintegrated.com
P: 310-522-1168
Website: www.americanintegrated.com
American Integrated Services offers comprehensive environmental solutions through construction, remediation, demolition, abatement, industrial services, emergency response and hazardous waste transportation.

ANTECH Corporation
Booth: 712
Contact: Robin McKay
Westminster, CO, USA
E: robin@antechcorp.com
P: 303-430-8184
Website: www.antech-inc.com
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
Booth: 409
Contact: Walter Quintero
Miami, FL, USA
E: quinterw@fiu.edu
P: 305-348-5012
Website: www.fiu.edu
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.

ARCADIS US, Inc.
Booth: 601
Contact: Cheryl Hurns
Highlands Ranch, CO, USA
E: cheryl.hurns@arcadis.com
Arcadis is one of the world’s largest organizations providing comprehensive engineering, environmental and architectural services to federal clients worldwide. For over 75 years, we’ve delivered performance-based environmental solutions, premiere water management, energy and architectural expertise to fully meet federal demands. Our strong international presence includes 28,000 staff in 70 countries providing services worldwide. Our innovative, sustainable solutions provide value to support our clients’ success in critical missions around the world.

AREVA Federal Services
Booth: 401
Contact: Jan Phillips
Charlotte, NC, USA
E: janice.phillips@areva.com
P: 704-805-2405
Website: www.us.areva.com
AREVA in North America combines U.S. and Canadian leadership to supply high added-value products and services to support the operation of the nuclear fleet. Globally, AREVA is present throughout the entire nuclear cycle, from uranium mining to used fuel recycling, including nuclear reactor design and operating services. AREVA is recognized by utilities around the world for its expertise, its skills in cutting-edge technologies, and its dedication to the highest level of safety.
Through partnerships, the company is active in the renewable energy sector. AREVA Inc.’s 4,300 employees are helping build tomorrow’s energy model: supplying ever safer, cleaner and more economical energy to the greatest number of people. Visit us at http://us.areva.com or follow us on Twitter: AREVAus.

ARS Aleut Analytical, LLC
Booth: 720
Contact: Virgene Ideker-Mulligan
Port Allen, LA, USA
E: vmulligan@amrad.com
P: 225-381-2991
ARS Aleut Analytical, LLC, an Alaska Native Corporation, Small Disadvantaged Business, provides Government and Commercial clients with full service laboratory capabilities to include radiochemistry, standard chemistry, Industrial Hygiene, and other specialty services. AAA operates laboratories located in Louisiana, Colorado and Alaska.

ARS International, LLC
Booth: 715
Contact: Kimberly Jack
Port Allen, LA, USA
E: kjack@amrad.com
P: 225-381-2991
Website: www.amrad.com
ARS International is an Alaskan Native Corporation, Small Disadvantaged Business, with multiple 8(a) subsidiaries. Our umbrella of companies offers the following services: Environmental Remediation Services, Analytical Services, Mobile Laboratory Services, Demolition/Deactivation/Decontamination Services, Construction Services, Health Physicist Services, Hazardous Waste Management Services, Field Sampling/Surveying Services, IT/Telecom Services.

Atkins
Booth: 811
Contact: Nigel Thornton
Charlotte, NC, USA
E: nigel.thornton@atkinsglobal.com
P: 704-522-7275
Website: www.atkinsglobal.com
Atkins’ energy business is an international provider of high-end design and engineering for the nuclear, oil and gas, renewables and power sectors. We deliver innovative technical solutions for some of the industry’s greatest challenges and have provided business-critical engineering solutions in the North American energy sector since the 1980’s.

ATOX Co., Ltd.
Booth: 97
Contact: Kazauki Itoh
Tokyo, Minato-ku, Japan
E: kazuaki_itoh@atox.co.jp
P: +81 3 3758 9000
Website: www.atox.co.jp/
ATOX provides various technologies and services to enhance safety and security in using and researching nuclear energy. To meet wide range of needs, we have many branch offices throughout Japan. Our main business are Fukushima reconstruction project including decommissioning and decontamination, and various maintenance management at other NPPs and nuclear facilities. In addition, we have been working with multiple foreign companies on introducing decommissioning technologies, and sales and maintenance of nuclear related equipment. Based on these experiences, we are ready to support you as a business partner to expand your business into Japan.

Attention IT, Inc.
Booth: 620
Contact: Jeanice Pratt
Knoxville, TN, USA
E: jeanice@attentionit.com
P: 865-769-8888 x400
Website: www.attentionit.com
The eMWaste® G2 Primary Suite is the only web-based COTS software that tracks hazardous, radioactive and mixed waste. eMWaste® G2 provides electronic "cradle to grave" tracking of profiles, container certification, characterization, inventory, processing, treatment, overpack, shipping, and disposal operations. eMWaste® G2 keeps a full historical record of container movements, processes, parent/daughter processes, and shipping disposition of the container. eMWaste® G2 is composed of nine suites and offers LIMS, Processor, Disposition, Document Control, Dispatch, Project Management, and Contract Management to our customers.

**Austin Master Services LLC**  
**Booth: 820**  
Contact: Neil Rivel  
Pottstown, PA, USA  
E: nrivel@austinmasterservices.com  
P: 484.624.5403  
Website: www.austinmasterservices.com  

Austin Master Services, LLC (AMS) specializes in waste management and radiological services to commercial and government clients. Founded in 1997, the company has since expanded to cover ten states within the Continental United States with offices in Pennsylvania, Ohio and New York.

**AVANTech, Inc.**  
**Booth: 517**  
Contact: Gary Benda  
Columbia, SC, USA  
E: gbenda@avantechinc.com  
P: 803-407-7171  
Website: www.avantechinc.com  

AVANTech, Inc., with manufacturing/service facilities in Columbia, SC, and Knoxville, TN, provides turnkey water processing services and systems and can 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. AVANTech also provides underwater systems and select ion specific media.

**Axion - Rare-Earth and Noble Metals, JSC**  
**Booth #: 429**  
Contact: Dmitrii Kondrutskii  
Perm, Russian Federation  
E: axion.rnm@gmail.com  
Website: www.axion-rnm.com  

**Bechtel**  
**Booth: 931**  
Contact: Kevin Roberts  
Reston, VA, USA  
E: kcrobert@bechtel.com  
P: 703-429-6932  

Bechtel is one of the most respected global engineering, construction, and project management companies. Together with our customers, we deliver landmark projects that create long-term progress and economic growth. Since 1898, we’ve completed more than 25,000 extraordinary projects across 160 countries on all 7 continents. We operate through four global businesses: Infrastructure; Nuclear, Security & Environmental; Oil, Gas & Chemicals; and Mining & Metals. Our company and our culture are built on more than a century of leadership and a relentless adherence to our values, the core of which are safety, quality, ethics, and integrity. These values are what we believe, what we expect, what we deliver, and what we live.  

**Bluegrass Concrete Cutting Inc**  
**Booth: 702**  
Contact: Kayla Tolbert  
Greenville, AL, USA  
E: ktolbert@bluegrassbit.com  
P: 334-383-2706  
Website: www.concretecutters.com  

The industry leader in cutting concrete and metal structures, Bluegrass has participated as a subcontractor in every significant commercial decommissioning
project in the U.S., and numerous DOE jobs. Using diamond wire technology on hundreds of projects, we have successfully cut and segmented reactor nozzles, reactor heads, large components, and bio-shield and containment walls. We also specialize in shaving contaminated concrete to required depths leaving the surface smooth enough for direct frisk.

**Brokk, Inc.**  
**Booth: 115**  
Contact: Tony Marlow  
Monroe, WA, USA  
E: tmarlow@brokkinc.com  
P: 505-699-8923  
Website: www.brokk.com/us

Brokk heavy duty remotely operated machines are used worldwide in many challenging applications. These include: Dismantling, Decontamination, Demolition, Excavation, Size Reduction, Radiation Surveys, Process Operations, Sorting and Handling of Radioactive Waste. Operators can remotely complete multiple tasks at safe distances away from high radiation areas or other hazardous environments. Brokk machines can deploy many different types of remotely interchangeable attachments and can be customized to meet specific project requirements. Over 8,000 Brokk machines have been deployed and they have earned an excellent record of performance, ruggedness and reliability.

**BWX Technologies, Inc**  
**Booth: 1125**  
Contact: Stephanie Decker  
Lynchburg, VA, USA  
E: sadecker@bwxt.com  
P: 434-522-6963  
Website: www.bwxt.com

Headquartered in Lynchburg, Va., BWX Technologies, Inc. (BWXT) is a leading supplier of nuclear components and fuel to the U.S. government; provides technical, management and site services to support governments in the operation of complex facilities and environmental remediation activities; and supplies precision manufactured components and services for the commercial nuclear power industry. BWXT has more than 5,200 employees and significant operations in Lynchburg, Va.; Erwin, Tenn.; Mount Vernon, Ind.; Euclid, Ohio; Barberton, Ohio; and Cambridge, Ontario, as well as more than a dozen U.S. Department of Energy sites around the country.

**Cabrera Services Inc.**  
**Booth: 612**  
Contact: Shannan Ryll  
East Hartford, CT, USA  
E: sryll@cabreraservices.com  
P: 860-569-0095  
Website: www.cabreraservices.com

Cabrera is a turnkey remediation and site closure company. Whether we provide health physics expertise, perform remediation, or integrate both to conduct turnkey remediation on a project, our understanding of the all elements of remediation, particularly for radiological cleanup, ensures technically sound solutions that expedite site closure for our clients.

**Camfil**  
**Booth: 609**  
Contact: Arthur Soma  
Pickerington, OH, USA  
E: art.soma@camfil.com  
P: 740-963-8623  
Website: www.camfil.com

As the world leader in air filtration technology, Camfil offers state-of-the-art filtration solutions for industrial, nuclear, cleanrooms and high containment spaces. Camfil manufactures HEPA and ULPA filters with flows as high as 600 fpm; and adsorbers for removing gaseous contaminants. Camfil's highly-engineered filter housings and systems have reset the industry standard for high quality containment air filtration systems.
Canadian Nuclear Laboratories
Booth: 937
Contact: Denys Elliot
Chalk River, Ontario, Canada
E: denys.elliot@cnl.ca
P: 6135843311 ex.45262
Canadian Nuclear Laboratories (CNL) is Canada’s premier nuclear science and technology laboratory, dedicated to developing peaceful and innovative applications from nuclear technology through its expertise in physics, metallurgy, chemistry, biology, and engineering. We address global issues across the nuclear lifecycle—reactors and fuels, waste management, nuclear safeguards—and develop novel medical isotopes and devices.

Carnegie Mellon University
Booth #: 101
Contact: Red Whittaker
Pittsburgh, PA, USA
E: red@cmu.edu
P: 412-268-6559
Website: www.ri.cmu.edu
Early nuclear initiatives included Carnegie Mellon University’s Robotics Institute as the leader in robotics research since its founding in 1979, with inspection and cleanup at Three Mile Island and other important nuclear sites. CMU currently engages with traineeship and research programs in the area of robotics for waste management.

CAST Transportation
Booth: Truck B, 700
Contact: Blake Burns
Henderson, CO, USA
E: bburns@casttrans.com
P: 303-534-6376
Website: www.casttrans.com
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.

CDM Smith
Booth: 532
Contact: Lisa Brandon
Boston, MA, USA
E: brandonlo@cdmsmith.com
P: 617-901-8381
Website: www.cdmsmith.com
CDM Smith provides lasting and integrated solutions in water, environment, transportation, energy and facilities to public and private clients. Founded in 1947, CDM Smith is a full-service engineering and construction firm that employs 5,000 people in more than 140 locations around the world. For 30 years, CDM Smith has supported DOE sites nationwide with services for environmental restoration, waste management, regulatory compliance, decontamination and demolition of closed facilities, and design-build for new or rehabilitated facilities.

CH2M
Booth: 823
Contact: Katie Warner
Englewood, CO, USA
E: kwarner@ch2m.com
P: 720-286-1547
Website: www.ch2m.com
CH2M specializes in the operations and management of complex nuclear programs and projects around the globe. CH2M 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.

Chiyoda Technol Corporation
Booth: 94
Contact: Ataru Inoue
Tokyo, Bunkyo-ku, Japan
E: inoue-a@c-technol.co.jp
P: +81 3 3816 5921
Website: www.c-technol.co.jp/
The establishment of Chiyoda Technol Corporation (CTC) was in 1958. With our long history over 50 years, we have actively expanded our business in all fields
related to the radiation protection by supporting public health and safety. CTC is providing its services and goods through 24 sales branches throughout Japan in order to help customers with our guidance and assistance to achieve their radiation protection guidelines and safety goals.

**Columbiana Hi Tech**
**Booth: 407**
Contact: Laura Alamillo
Kernersville, NC, USA
E: lalamillo@chtncal.com
P: 336-497-3565
Website: www.chtnuclear.com
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**
**Booth: 617**
Contact: Dwight Campbell
Wilmington, NC, USA
E: Dwight@C-P-C.com
P: 910-392-6100
Website: www.c-p-c.net
Container Products Corporation has been providing containers, compactors and decontamination equipment to the nuclear industry since 1981. As the original designer and manufacturer of the "B25" container, CPC has grown to serve markets worldwide providing customers with containers utilizing carbon, stainless steel and aluminum. In addition, CPC can provide lead and plate shielding with thickness up to 9". CPC is NQA-1 compliant providing services to the government and commercial industry while serving over twenty nations outside the U.S.

**Container Technologies Industries, LLC**
**Booth: 925**
Contact: Steve Fielden
Helenwood, TN, USA
E: sfelden@ctifab.com
P: 423-569-2800 x24
Website: www.containertech.com
Container Technologies (CTI) is a certified HubZone Small Business. Audited NQA-1 metal fabricator serving DOE, DOD, Power Generators, and commercial customers in the US, Canada and other countries. CTI has been in business for 17 years. CTI offers design, testing, certification, and fabrication of containers and structural components. CTI offers both physical and FEA testing (using LS DYNA software). CTI has been nominated by CNS Y-12 for a national small business award and has numerous commendations from our customers in the past several years.

**CRL**
**Booth: 633**
Contact: Sheena Schriever
Red Wing, MN, USA
E: sschriever@destaco.com
P: 651-385-2133
Website: www.destaco.com/remote-handling
Central Research Laboratories (CRL) manufactures a full line of remote handling systems including telemanipulators, transfer systems, glove ports, telemanipulator tools and accessories, and power-assist equipment. These products allow human operators to safely perform dexterous maneuvers in hazardous or sterile environments. CRL’s technologies and products are used in various Nuclear and Life Science industries in countries across the world.

**CSRA**
**Booth: 637**
Contact: Cherri Le
Falls Church, VA, USA
E: cherri.le@csra.com
P: 7038761536
Website: www.csra.com
CSRA solves our nation’s hardest mission problems as a bridge from mission and enterprise IT to Next Gen, from government to technology partners, and from agency to agency. CSRA is tomorrow’s thinking, today. For our customers, our partners, and ultimately, all the people our mission touches, CSRA is realizing the promise of technology to change the world through next-generation thinking and meaningful results. CSRA is driving towards achieving sustainable, industry-leading organic growth across federal and state/local markets through customer intimacy, rapid innovation and outcome-based experience. CSRA has over 18,000 employees and is headquartered in Falls Church, Virginia. To learn more about CSRA, visit www.csra.com. Think Next. Now.

CTI
Booth: 806
Contact: Robyn James
Novi, MI, USA
E: rjames@cticompanies.com
P: 248-560-0723
CTI is an accomplished small business with 40 years of geotechnical/civil design, construction, and design/build experience. Our staff of 100+ engineers and scientists have specialized expertise in landfill/waste disposal facilities (including low-level and mixed waste design, construction, and closure projects) and have earned a reputation for safety, innovation, and quality within the DOE/DOD community. Visit booth 806 and learn how CTI can assist in solving your complex D&D, remediation, or waste disposal issues.

Cutting Edge Services Corporation
Booth: 531
Contact: Tim Beckman
Batavia, OH, USA
E: beckman@cuttingedgeservices.com
P: 513-388-0199
Website: www.cuttingedgeservices.com
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.

CYCLIFE
Booth: 708
Contact: Ioanna Brassart
Paris La Défense Cedex, France
E: ioanna.brassart@edf.fr
P: +33 763237357
Website: www.cyclife-edf.com
Cyclife is EDF Group’s brand dedicated to your decommissioning projects and your waste issues. Cyclife’s offer integrates decommissioning services and waste management services. Cyclife answers the challenges of decommissioning market and answers the growing requirements to recycle nuclear waste.

Dade Moeller, an NV5 Company
Booth: 910
Contact: Bill Stanley
Richland, WA, USA
E: bill.stanley@dademoeller.com
P: 865-414-5550
Website: www.dademoeller.com
Dade Moeller, an NV5 Company, provides professional and technical services to government and commercial clients in radiological and nuclear safety, public and worker protection, and environmental project operations. We have extensive experience in a wide range of disciplines, including health physics, industrial hygiene, occupational safety, training, environmental services, infrastructure, engineering and program management.

DAHER-TLI
Booth: 506
Contact: Lauren Haas
Fulton, MD, USA
E: lhaas@tliusa.com
P: 301-421-4324
Website: www.tliusa.com
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, and generates over 1 Billion dollars in turnover annually.

**Dedicated Nuclear Solutions**
**Booth: 611**
Contact: Teo Grochowski
Aiken, SC, USA
E: teo.grochowski@aecom.com
P: 540-520-6900
Website: www.dnsalliance.com
Dedicated Nuclear Solutions is an alliance of leading industry firms providing safety related material and services including commercial grade dedication, equipment qualification (e.g. seismic, thermal aging), reverse engineering, and custom fabrication. DNS can provide electrical and electronic fabrication and qualification and specializes in digital controls. DNS also provides dedicated construction commodity items, including plate, steel shapes, piping, pipe fittings, valves, and virtually any needed item for safety application.

**Diversified Metal Products, Inc**
**Booth: 622**
Contact: Tony Pascoe
Idaho Falls, ID, USA
E: tonyp@diversifiedmetal.com
P: 208-529-9655
Website: www.diversifiedmetal.com
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.

**ECC**
**Booth: 705**
Contact: Madalyn Weber
Burlingame, CA, USA
E: Mweber@ecc.net
P: 650-347-1555
Website: www.ecc.net
An employee-owned business founded in 1985, ECC delivers high quality, comprehensive, and competitive design-build, construction, environmental, energy, closure, munitions response, and international development solutions to the challenges facing our government clients. ECC has demonstrated the technical and managerial breadth and expertise to complete a variety of large-scale, concurrent projects across the globe.

**EM Technology Development Office**
**Booth: 101**
Contact: Rodrigo Rimando, Jr.
Washington, DC, USA
E: rimando@em.doe.gov
P: 202-287-1348
Website: www.energy.gov/em/office-environmental-management
EM’s Technology Development Office (TDO) provides programmatic leadership and develops mission strategies, policy, and guidance for innovative solutions and new technologies to support EM’s cleanup mission. In addition to integrating best practices across the EM complex, the TDO manages EM’s technology-based international, interagency, and academic interfaces to identify advancing technologies, solutions, materials and processes. The TDO leverages the expertise and capabilities of DOE’s national laboratories and technology centers, and fosters the transfer of commercially available technology and newly developed entrepreneurial technology to support cleanup.
**Enercon Services, Inc.**  
**Booth: 624**  
Contact: Wendy Lambert  
Oak Ridge, TN, USA  
E: wlambert@enercon.com  
P: 813-962-1800 ext. 212  
Website: www.enercon.com  
ENERCON is a leading engineering, licensing, and environmental consistently ranking high in several Engineering News-Record lists. An employee-owned company, our culture drives us to provide superior customer service as individual owners. ENERCON, along with its wholly owned subsidiaries Talisman, Tri-County Engineering, and Enercon Federal Services, Inc., has an outstanding reputation with providing a wide variety of services including: multi-discipline engineering; decommissioning; environmental remediation and consulting; radiologic safety and industrial health; licensing and permitting; and facility siting and construction.

**Energy Steel**  
**Booth: 635**  
Contact: Deano Helin  
Lapeer, MI, USA  
E: dhelin@energysteel.com  
P: 810-538-4985  
Website: www.energysteel.com  
Energy Steel's areas of expertise are specific legacy replacement components, general obsolescence solutions and custom fabrication. We have the experience, certifications, and the right team to tackle the most complex projects encountered in the nuclear industry. Energy Steel projects include fabricated structural supports, specialty machined components, high integrity containers and tanks, pressure vessels, heat exchangers, pumps and custom skid systems, dry cask components, and specialty hydraulic nuts. We serve the nuclear industry exclusively. Energy Steel has over 35 years of dedicated service emphasizing quality first, maintaining the highest certifications in the field including ASME code N, NPT, NS, NA, U certificates and National Board R, NR certificates. We offer bundled solutions providing engineering and equipment for turnkey results. Energy Steel is a subsidiary of Graham Corporation in Batavia, New York. Together both facilities maintain over 250,000 ft2 of shop floor space and stand ready to build your next major project.

**Energy, Technology and Environmental Business Association**  
**Booth: 321**  
Contact: Linda Short  
Oak Ridge, TN, USA  
E: linda@eteba.org  
P: 865-591-8776  
Website: www.eteba.org  
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.

**EnergySolutions**  
**Booth: 801**  
Contact: Mark Walker  
Salt Lake City, UT, USA  
E: mwalker@energysolutions.com  
P: 801-649-2194  
Website: www.energysolutions.com  
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.
Engineered Resources, LLC  
**Booth: 722**  
Contact: Ginger Patel  
Augusta, Georgia, USA  
E: Ginger.patel@erllc.us  
P: 706-699-3579  
We are a small woman owned business that provides engineering, safety basis and environmental services.

Envirocon, Inc.  
**Booth: 608**  
Contact: Lori Mathews  
Missoula, MT, USA  
E: lmathews@envirocon.com  
P: 406-523-1150  
Website: www.envirocon.com  
Envirocon is an industry leader self-performing environmental remediation and demolition services for federal and commercial clients throughout the U.S. and Canada. Our success is based on our dedicated employees, operational excellence, stable ownership, financial strength, and safety culture. As a part of the diverse group of privately held Washington Companies, we share and combine resources, and as a result remain highly competitive. The Washington Companies are recognized worldwide for their financial strength and visionary leadership.

EXCELON  
**Booth #: 101**  
Contact: Joseph Garcia  
Oswego, NY, USA  
E: Joseph.Garcia@exeloncorp.com  
P: 315-349-179  
The Robotic Rabbit was designed, built and deployed in collaboration between Nine Mile Point (NMP), and SUNY Oswego. The purpose of the project was to create a simple to operate easily modified remote surveillance unit that takes our workforce out of the line of fire. The Robotic Rabbit is currently outfitted with radiation detection equipment, multiple cameras, remote flood lights, particulate air sampling equipment and gas detectors. The Robotic Rabbit can maneuver in tight spaces, is four wheel drive and has the capability of raising its top platform up to 4’ high. The Robotic Rabbit uses a rail system that allows for quick and easy attachment of tools, arms, or other equipment needed for specific missions. The Robotic Rabbit has been successful in missions at NMP in effort to reduce CRE, (Collective Radiation Exposure). The team at NMP uses the Rabbit in LHRA’s (Locked High Radiation Areas) while the operator remains outside the room in low dose areas. The team has also used the robot to identify steam leaks that could injury station personnel in the line of fire. As we improve our designs we have kept our eyes on our mission, to produce a unit that is reliable easy to use and affordable. Maintaining those three principles is what has pushed the Robotic Rabbit from a proof of concept project to a tool that is used on a regular basis to accomplish a variety of task safe and event free.

Fluor  
**Booth: 1019**  
Contact: Katy Alley  
Greenville, SC, USA  
E: katy.alley@fluor.com  
P: 864-281-6026  
Website: www.fluor.com  
Fluor is a global leader in engineering, procurement, construction, maintenance, and project management. Active across six continents, we work with governments and multinational companies to design, build, and maintain the world’s most complex projects. Fluor’s government service business dates back to the Manhattan Project. It continues today with some of the most challenging missions in the world. We provide nuclear operations, waste management, site management and operations, environmental remediation, and laboratory management to the U.S. Department of Energy, as well as the UK’s Nuclear Decommissioning Authority and the Canadian government. Among our active projects, we are managing the decommissioning of the world's largest
gaseous diffusion plant and also the most significant national laboratory for cleanup and D&D technology development within the DOE complex. Fluor's experience, flexibility, responsiveness, and commitment to integrity, performance, and safety result in unparalleled service delivery. We are a proud partner in our customers' mission success.

**Fortum Power and Heat Oy**
**Booth: 530**
Contact: Jussi-Matti Mäki
Espoo, Finland
E: jussi-matti.maki@fortum.com
P: +358407167800
Website: www.fortum.com
Fortum's nuclear services cover nuclear safety, engineering, waste management, decommissioning, licensing and plant performance. NURES® - Nuclide Removal System is a proven technology that is able to treat radioactive liquids to a higher purity and to a smaller waste volume than any competing organic or inorganic ion exchanger on the market. The treatment is based on patented, 100% inorganic, highly selective ion exchange ("IX") materials CsTreat®, SrTreat®, CoTreat® and SbTreat.

**GE Hitachi Nuclear Energy / Hitachi-GE Nuclear Energy**
**Booth: 709**
Contact: Gregg Schneider
Wilmington, NC, USA
E: gregg.schneider@ge.com
P: 770-906-7376
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.

**GEL Laboratories, LLC**
**Booth: 804**
Contact: Bob Seyer
Knoxville, TN, USA
E: bobseyer@mindspring.com
P: 865-470-4090
Website: www.gel.com
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.

**General Dynamics Land Systems**
**Booth: 121**
Contact: Dilip Patel
Westminster, MD, USA
E: pateldg@gdls.com
P: 410-386-1721
Website: www.gdls.com
General Dynamics Land Systems, a business unit of General Dynamics, is the global leader in the design, engineering, production, support and sustainment of tracked and wheeled military vehicles around the world. Our primary focus at General Dynamics Land Systems is partnering with those who protect our freedom and ensuring their readiness for tomorrow. General Dynamics Land Systems’ innovation has resulted in increased survivability, greater lethality, and enhanced battlefield effectiveness made possible by capabilities and land combat vehicles that are prepared and
ready for whatever comes our customer's way. Each new series of our tracked, wheeled and amphibious vehicles is better than the last. We anticipate the need for innovative solutions that are designed for the future battlefield.

**General Plastics Manufacturing Co.**  
**Booth: 632**  
Contact: Kris Hsin  
Tacoma, WA, USA  
E: kris_hsin@generalplastics.com  
P: 253-473-5000  
Website: www.generalplastics.com  
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 impact-absorption performance under dynamic loading, while providing an intumescent char layer that insulates and protects hazardous materials, even when exposed to pool-fire conditions.

**Gilbane**  
**Booth: Small Business Pavilion**  
Contact: Eric Banks  
Phoenix, AZ, USA  
E: ebanks@gilbaneco.com  
P: 774-392-0227  
Website: www.gilbaneco.com  
Gilbane is a 150 yr old, privately held company with annual revenues exceeding $5B. Gilbane’s Environmental Division specializes in Environmental Compliance, Engineering, Consulting and Remediation. We have long-standing relationships with all branches of DOD, DOE-OS, EPA, and commercial clients. Our experienced teams perform a full range of environmental services, from investigations and feasibility studies to remedial design and remedial action. Following remediation, we can develop and implement long-term monitoring strategies to ensure continued regulatory compliance. We specifically perform:  
- Environmental consulting  
- Environmental assessments  
- Site investigations  
- Environmental compliance and permitting  
- Sampling and analysis of environmental media  
- Feasibility and treatability studies  
- Remediation of hazardous, toxic and radioactive waste  
- Operations and maintenance of remediation systems  
- Transportation and disposal of hazardous, toxic and radioactive materials  
- Rapid response to environmental situations  
- Long-term monitoring  
- Environmental and human health risk assessments  
- Munitions/explosives investigations and cleanup  

**GoldSim Technology Group LLC**  
**Booth: 818**  
Contact: Brenda Lam  
Issaquah, WA, USA  
E: admin@goldsim.com  
P: 425-295-6985  
Website: www.goldsim.com  
GoldSim is the premier tool for carrying out probabilistic performance assessments of proposed and existing radioactive waste management sites, and is used by over 600 organizations worldwide. GoldSim supports decision and risk analysis by simulating future performance while quantitatively representing the uncertainty and risks inherent in all complex systems.

**H3D, Inc.**  
**Booth: Small Business Pavilion**  
Contact: Y. Andy Boucher  
Ann Arbor, MI, USA  
E: andy@h3dgamma.com  
P: 734-661-6416  
Website: www.h3dgamma.com  
H3D offers the world’s highest-performance gamma-ray imaging spectrometers. From storage to measurement in two minutes, we guarantee 1.1% FWHM at 662 keV and omnidirectional isotope-specific images, all in a portable package. Polaris-H is used in nuclear power plants globally, and we have
products for defense, security, and medical applications.

**Hitachi Zosen Corporation**  
**Booth: 86**  
Contact: Ryoji Asano  
Tokyo, Shinagawa-ku, Japan  
E: asano@hitachizosen.co.jp  
P: +81 3 5739 6653  
Website: www.hitachizosen.co.jp  
Hitachi Zosen is a leading company of cask and canister engineering and manufacturing that has met the nuclear market needs of the utilities. Since we delivered the first cask in Japan in 1978, we have delivered more than 700 units of casks and canisters to Japan and US utilities based on our accumulate experience.

**Hitachi-GE Nuclear Energy, Ltd.**  
**Booth: 87**  
Contact: Tatsujirou Sakamoto  
Ibarakiken, Hitachi-shi, Japan  
E: tatsujirou.sakamoto.ss@hitachi.com  
P: +81 294 55 4550  
Website: www.hitachi-hgne.co.jp/en/  
Hitachi-GE Nuclear Energy, Ltd. was founded on July 1st, 2007 as a strategic global alliance by Hitachi, Ltd. and General Electric Co. (Its US counterpart is GE Hitachi Nuclear Energy). Hitachi-GE Nuclear Energy, Ltd. offers world top quality services of nuclear power plant construction and maintenance in synergetic cooperation with GE Hitachi Nuclear Energy. Hitachi, Ltd. and General Electric Co. have full experience in nuclear business over half a century. We have been cooperating and contributing to the development and constructions of the Boiling Water Reactors since 1967.

**Hot Cell Services**  
**Booth: 535**  
Contact: Zbigniew Tomalik  
Kent, WA, USA  
E: Zbigniew.G.Tomalik@saint-gobain.com  
P: 253-854-4945  
Website: www.hotcell.com  
Hot Cell Services is the worldwide leader in safe viewing solutions for the Nuclear and Medical Industries. We manufacture Radiation Shielding Windows, Glove Box Windows, Lead Glass Slabs and Bricks, Radiation Gaskets and supplies. We offer lifetime support of our products with Engineering, Consulting, Extraction, Installation, Maintenance, Refurbishment, Inspection and Diagnosis services.

**Huntington Ingalls Industries (SN3)**  
**Booth: 614**  
Contact: Mark Fertitta  
Broomfield, CO, USA  
E: mfertitta@stoller.com  
P: 303-546-4331  
Website: www.sn3.huntingtoningalls.com  
Huntington Ingalls Industries, through its subsidiary SN3, delivers Tier 1 prime contractor capabilities, including complex nuclear facility management and environmental management. Performance highlights include the operation of nuclear production facilities at Savannah River and waste management at Hanford. HII has performed safe, high-quality services for more than 130 years, and the Nuclear & Environmental Group earned the first nationwide DOE Voluntary Protection Program STAR.

**HydroGeoLogic, Inc.**  
**Booth: 319**  
Contact: Jeff Dick  
Hudson, Ohio, USA  
E: jdick@hgl.com  
P: 330-463-3303  
Website: www.hgl.com  
HydroGeoLogic, Inc. (HGL) is a Small Business (NAICS 562910) full-service engineering and remediation firm with 30 years of experience responding to environmental challenges. HGL offers a full array of remediation and groundwater optimization services for safe and cost efficient remediation of sites contaminated with hazardous, radiological, and munitions constituents. Our modeling tools have been licensed for use in 49 countries around the
world. Recently, we developed advanced optimization software called Physics-Based Management Optimization (PBMOTM). PBMOTM provides an effective tool for integrating physics based modeling with management considerations (e.g. time, budget) to address environmental challenges at a level of detail previously considered impractical. PBMOTM has been applied successfully to environmental remediation and mine dewatering projects. Stop by and see us at Booth 319.

I.C.E. Service Group, Inc.  
Booth: 1119
Contact: Dennis Morgan II  
Ambridge, PA, USA  
E: dmorgan@iceservicegroup.com  
P: 724-266-7580
Website: www.iceservicegroup.com
ICE provides packaging, transportation, logistical support and waste management services for both commercial and government clients. ICE utilizes a multi-modal transportation approach including; rail, truck and marine conveyances. ICE specializes in handling low level radioactive waste, RCRA hazardous waste, TSCA/PCB waste, non-hazardous waste, hazardous materials and equipment & machinery. Our Site Services Group provides on-site services including completion of waste profiles, design and fabrication of custom transload facilities & custom soft sided & steel transportation 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.

IHI Corporation  
Booth: 96
Contact: Akira Ohno  
Yokohama, Isogo-ku, Japan  
E: akira_oono@ihi.co.jp  
P: +81-45-759-2580
Website: www.ihi.co.jp/en/
IHI Corporation provides the world with superior products and services as a comprehensive heavy industry manufacturer. In nuclear field, our products and services consist of reactor vessel and containment vessel etc. for nuclear power generation, nuclear fuel cycle facilities and decontamination & decommissioning services. Particularly, IHI is the only Japanese company to deal with high level waste vitrification and storage facilities, and has developed and constructed them in Japan so far. Our services expand design, manufacture, assembly, installation, test operation and after sales services. It is our joy to meet the needs of people everywhere.

Innovative Industrial Solutions, Inc  
Booth: Small Business Pavilion
Contact: James Hicks  
Russellville, Arkansas, USA  
E: Jhicks@i-i-s.net  
P: 479-854-6201
Website: www.i-i-s.net
We are a solution provider for communications technology integration focusing in the areas of audio, video, telemetry, and wireless communication. We develop and maintain software to display and manipulate these various forms of data. LAN communication with hardware products is definitely a strength for us. We are neither hardware nor software driven, but solution directed. When you have your solution, we have our direction!

In-Place Machining Company  
Booth: 724
Contact: Jonathan Eder  
Milwaukee, WI, USA  
E: JEder@inplace.com  
P: 414-562-2000
Website: www.inplace.com
In-Place Machining Company designs and develops specialized machining systems and fixtures for the nuclear industry, especially those used for on-site machining and D&D applications.
We also have a 160,000 gallon underwater testing facility with more than 42' of overhead crane lift height. Our expertise includes mechanical, electrical, and software engineering, as well as a dedicated 100,000 sq. ft. manufacturing facility with complete in-house machining, assembly and testing capabilities. With almost 100 employees in three locations, IPM is ready to help with your next on-site machining or D&D project.

InSolves
Booth: 1026
Contact: Steve Barbarits
Piketon, OH, USA
E: steven@insolves.com
P: 740-981-6874
Website: www.insolves.com
Technical services company focusing on augmented staff, NQA-1 manufacturing, design and installation of automated access control projects.

INTERA Incorporated
Booth: 421
Contact: Tanya Townsend
Austin, TX, USA
E: ttownsend@intera.com
P: 512-425-2019
Website: www.intera.com
A geosciences and engineering consulting firm founded in 1974, INTERA is a leader in the design and implementation of investigations and remedial actions to address impacted soil and groundwater and the hydrogeologic characterization and performance assessment of deep geologic repositories and surface-based disposal facilities for radioactive and hazardous wastes.

ISEC Industrial Security AB
Booth: Small Business Pavilion
Contact: Anthony Spadaro
Helsingborg, Skane, Sweden
E: Ansp@isec.se
P: +46703914805
Website: Www.isec.se
ISEC manufactures and sells radiation tolerant video monitoring systems for nuclear power plants and nuclear waste facilities worldwide.

ISO-Pacific Nuclear Assay Systems
Booth: 814
Contact: Lori Dillon
Richland, WA, USA
E: lori.dillon@isopacific.net
P: 509-375-0100
Website: www.isopacific.net
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.

Jacobs
Booth: 927
Contact: Bill Spader
Oak Ridge, TN, USA
E: tanya.springmeier@jacobs.com
P: 865-220-6161
Website: jacobs.com
James Fisher Technologies
Booth #: 509
Contact: Scott Adams
Longmont, CO, USA
E: scott.adams@jftechgroup.com
P: 720-408-0100
James Fisher Technologies (JFT) is a reputable provider of remote solutions, specialty engineering, and technical services for applications within hazardous environments or with high integrity requirements. As the US subsidiary of James Fisher Nuclear and part of James Fisher and Sons plc, JFT has a heritage that dates back over 165 years with a vision to grow by providing our customers with valuable solutions that ensure the safety of their workforce and enable the successful completion of the task at hand. As a ground-breaking and rapidly expanding company, our highly trained staff and enduring heritage enable us to
provide solutions to the most demanding operational and technical challenges faced by our customers.

**Japan Atomic Energy Agency**  
**Booth: 95**  
Contact: Takashi Ashida  
Tokai, Ibaraki, Japan  
E: ashida.takashi21@jaea.go.jp  
P: +81 29 282 1133 ex 60660  
Website: https://www.jaea.go.jp  
Japan Atomic Energy Agency (JAEA) commits to research and development for the accelerated decommissioning of TEPCO’s Fukushima Daiichi Nuclear Power Station and reconstruction of Fukushima at the earliest possible date. R&D is steadily progressing consistent with the Mid-and-Long-Term Roadmap towards the decommissioning. For environmental recovery, JAEA is contributing to local government planning for regenerating agriculture, forestry, etc., and resident repatriation by predicting the behavior of cesium in the environment. Promoting the R&D base, JAEA is developing facilities as research centers for undertaking the technological developments that are necessary for preparing the removal of fuel debris and radioactive waste management.

**JDS Technologies, Inc.**  
**Booth: 847**  
Contact: Newell Armstrong  
Oneida, TN, USA  
E: narmstrong@jds-tech.com  
P: 1-423-286-6190  
JDS Technologies, Inc...committed to speed, quality and value!  
JDS Technologies, Inc. develops, designs, and manufactures a comprehensive range of custom rubber and plastic molded products, which includes metal stampings. We are specifically focused on maximizing Speed to market, ensuring on-time delivery, rigorous Quality industry standards, and being a Value-added supplier for our customers.

**John Hopkins Applied Physics Lab**  
**Booth: 121**  
Reed Young  
Laurel, MD, USA  
E: reed.young@jhuapl.edu  
P: 240-228-2898  
Website: www.jhuapl.edu  
For more than 70 years, The Johns Hopkins Applied Physics Laboratory has provided critical contributions to critical challenges with systems engineering, technology research and development, and analysis. Our scientists, engineers, and analysts serve as trusted advisors and technical experts to the government, ensuring the reliability of complex technologies that safeguard our nation’s security. We also maintain independent research and development programs that pioneer and explore emerging technologies and concepts to address future national priorities.

**Joseph Oat Corporation**  
**Booth: 948**  
Contact: Crystal Harrington  
Camden, NJ, USA  
E: charrington@josephoat.com  
P: 856-541-2900 x216  
Website: www.josephoat.com  
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.
Kajima Corporation  
**Booth:** 93  
**Contact:** Osamu Kontani  
Tokyo, Minato-ku, Japan  
E: kontani@kajima.com  
P: +81-3-5544-1352  
Website: www.kajima.com

**KOBELCO STUDSVIK Co. Ltd**  
**Booth:** 88  
**Contact:** Yasuhiro Morimoto  
Tokyo, Shinagawa-Ku, Japan  
E: morimoto.yasuhiro@kobelco.com  
P: +81 3 5739-6653  
Website: www.kobelco.co.jp

Kobelco Studsvik Co., Ltd. (KSC) was formed in Japan jointly by Kobe Steel and Studsvik, focusing on delivering design, engineering and implementation to provide innovative radioactive waste management solutions to the Japanese nuclear industry. The Great East Japan Earthquake in March 2011 facilitated the move to decommission aging nuclear power plants in Japan. Kobe Steel has over 40 years of experience mainly in the back-end field of the nuclear power industry in Japan, and Studsvik has been performing its design and engineering capability in the nuclear industry, including its patented THOR technology for radioactive waste treatment, and metal recycling.

**LaGuardia & Associates, LLC**  
**Booth:** Small Business Pavilion  
**Contact:** Thomas LaGuardia  
Bethel, Connecticut, USA  
E: tsl8@aol.com  
P: 203-300-2958  
Consulting Engineering in decommissioning, waste management, cost estimation and project management.

**Leidos**  
**Booth:** 916  
**Contact:** Charlotte O'Neil  
Oak Ridge, TN, USA  
E: oneilc@leidos.com  
P: 865-481-4724  
Website: www.leidos.com

Leidos is a global science and technology solutions leader working to solve the world’s toughest challenges in the defense, intelligence, homeland security, civil, and health markets. The company's 33,000 employees support vital missions for government and commercial customers. Headquartered in Reston, Virginia, Leidos reported pro forma annual revenues of approximately $10 billion for the fiscal year ended January 1, 2016 after giving effect to the recently completed combination of Leidos with Lockheed Martin's Information Systems & Global Solutions business (IS&GS). For more information, visit www.Leidos.com.

**Longenecker & Associates, Inc.**  
**Booth:** 808  
**Contact:** John Longenecker  
Las Vegas, NV, USA  
E: jrl@longenecker-associates.com  
P: 702-493-5363  
Website: www.longenecker-associates.com

Longenecker & Associates, Inc. (L&A) is a woman-owned small business that combines the specialized expertise and flexibility of a traditional consulting firm with the capabilities, geographic reach and operational experience of a much larger company. L&A is an industry leader for complex, high hazard projects and operations in engineering, energy, environmental and regulatory compliance. In addition, L&A provides value with direct support in QA, Contractor Assurance, Project Management and Construction. L&A is unique in our ability to provide experts in Fire Protection, Criticality Safety, NQA-1 capabilities and specialty areas.

**Major Tool & Machine, Inc.**  
**Booth:** 615  
**Contact:** Joel Manship  
Indianapolis, IN, USA  
E: jmanship@majortool.com  
P: 317-917-2626  
Website: www.majortool.com

Major Tool and Machine provides the nuclear marketplace with best value, turnkey, engineering, fabrication,
machining, assembly and testing 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, NA, U and U2 certifications. In addition, our Nuclear Quality Assurance Program is audited to NQA-1, 10CFR21, 10CFR50 part B, 10CFR71 subpart H, 10 CFR72 subpart G and 10CFR830 compliance. Our combined strengths of outstanding program management, unparalleled capability, and uncompromising quality assurance provide our customers with the Major difference.

**Manhattan Project National Historical Park**
**Booth: 604**
Contact: Kris Watkins
Kennewick, WA, USA
E: Kris@VisitTRI-CITIES.com
P: 509-735-8486
Website: www.VisitTRI-CITIES.com
Visit TRI-CITIES (VTC) is a 501(c)(6) non profit organization in Washington State. VTC is the official destination marketing organization for the cities of Kennewick, Pasco, Richland and West Richland which are the gateway cities to the Manhattan Project National Historical Park (MPNHP) at Hanford, Washington. VTC represents the Tri-Cities region and serves as a point of contact for the Department of Energy and National Park Service as it relates to the MPNHP.

**Marshallton Research Laboratories, Inc**
**Booth: 810**
Contact: Amy Leadford
King, NC, USA
E: marshallton@windstream.net
P: 336-983-2131
Website: www.marshalltonlabs.com
Marshallton manufactures specialty chemicals for remediation and recycling in the nuclear energy industry. These include MAXCalix, Cs-7SB solvent modifier, and guanidine suppressors, key components for cesium removal.

Also available: extractants and solvents used in nuclear fuel cycle R & D. Custom synthesis, custom formulation: grams to 100's of kilograms. Concept through commercialization.

**Mega-Tech Services, LLC**
**Booth: 1113**
Contact: Deanna Bowen
Mechanicsville, VA, USA
E: dbowen@mega-techservices.biz
P: 804-789-1577
Website: www.mega-techservices.biz
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**
**Booth: 411**
Contact: Kathy Pugh
Dayton, KY, USA
E: kathyp@msdf1.com
P: 859-282-5000
Website: www.msdf1.com
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.
Mid Columbia Engineering, Inc.  
**Booth: 718**  
Contact: Dena Notaras  
Richland, WA, USA  
E: dnotaras@mce.com  
P: 509-943-6706  
Website: www.mce.com  
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.

**Mirion Technologies**  
**Booth: 301**  
Contact: Tammy Pattison  
Meriden, CT, USA  
E: tammy.pattison@canberra.com  
P: 800-243-3955  
Website: www.canberra.com  
Canberra, now Part of Mirion Technologies, is a leading supplier of innovative and cost-effective nuclear measurement solutions and services used to maintain safety of personnel, assess the health of nuclear facilities and safeguard the public and the environment. Canberra solutions are used in radiochemistry laboratories, health physics applications, nuclear power operations, nuclear safeguards, nuclear waste management, environmental radiochemistry and other applications.

**Mobile Characterization Services, LLC**  
**Booth: 939**  
Contact: Eric Pennala  
Albuquerque, NM, USA  
E: epennala@canberra.com  
P: 505-433-3790  
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 218,000 containers for shipment to WIPP and other repositories.

**NAC International**  
**Booth: 85**  
Contact: Doug Jacobs  
Norcross, GA, USA  
E: djacobs@nacintl.com  
P: 770-447-1144  
Website: www.nacintl.com  
NAC International Inc. (NAC) is an industry-leading provider of engineering, consulting, transportation and nuclear fuel management solutions for nuclear facility operators, fuel cycle companies and government agencies. The company offers proven systems and expertise 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 worldwide.

**Navarro Research and Engineering, Inc.**  
**Booth: 431**  
Contact: Sandra Todoro  
Oak Ridge, TN, USA  
E: todoro@navarro-inc.com  
P: 865-220-9650  
Website: www.navarro-inc.com  
Navarro is a premier contractor for the Department of Energy, the National Nuclear Security Administration, the National Aeronautics and Space Administration, and the Department 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.

**Nevada National Security Site EM Booth: 418**  
Contact: Kaylyssa Hughes  
North Las Vegas, NV, USA  
E: envmgmt@nnsa.doe.gov  
P: 702-295-3521  
Website: www.nnss.gov  
The U.S. Department of Energy's Environmental Management Program in Nevada is responsible for addressing contaminated soil, groundwater and industrial facilities impacted by historic nuclear research, development and testing in Nevada. In addition, Nevada Environmental Management safely and responsibly disposes classified, low-level and mixed low-level radioactive waste from approved Department of Energy and Department of Defense generators across the United States.

**Newport News Industrial Booth: 935**  
Contact: Tiffany Boyle  
Newport News, VA, USA  
E: tiffany.m.boyle@hii-nns.com  
P: 757-688-8333  
Website: nni.huntingtongalls.com  
Newport News Industrial Corporation (NNI) is a subsidiary of Huntington Ingalls Industries and resides within its Newport News Shipbuilding (NNS) division. We are a "Premier Fabricator," that has been a solution provider to the nuclear and commercial power industries for the past 50 years. Utilizing our modular construction experience, we have performed many complex heavy metal fabrication projects which have earned us recognition by Westinghouse, Southern Company and others. We currently support Plants Vogtle and VC Summer with their dry shield panels, the first two new nuclear construction projects in the last 30 years. NNI also provides Boiler Water Circulating Pump repairs/rebuilds for the fossil industry as well as valve repairs/testing for DOD and the commercial market. With extensive welding engineering and welding capabilities, we support the DOD, DOE and the commercial industries working with carbon steel, stainless, stellite, duplex, HY-80 and HSLA-100 materials. All of this is supported by a robust QA/QC program, various code/stamps, and NQA-1 compliance.

**NFT Booth: 508**  
Contact: Patrick Sandlin  
Golden, CO, USA  
E: psandlin@nftinc.com  
P: 303-384-9785 x232  
Website: www.nftinc.com  
Industry leader dedicated to providing superior packaging, shielding and characterization technologies for ventilation, storage, transportation and disposal of radioactive and mixed waste.

**North Wind Group Booth: 714**  
Contact: Rebecca Clark  
Idaho Falls, ID, USA  
E: rclark@northwindgrp.com  
P: 208-528-8718  
Website: www.northwindgrp.com  
North Wind is a leading small business with core services in waste management, remediation, engineering, construction, and D&D. Our diverse capabilities allow us to self-perform nearly all aspects of any given work scope, providing customers with significant cost savings. North Wind supports a broad customer base with 20 offices nationwide.

**NSSI Source and Services, Inc. Booth: 630**  
Contact: Kimberly Page  
Houston, TX, USA  
E: kpage@nssihouston.com  
P: 713-641-0391  
Website: www.nssihouston.com  
NSSI Source and Services, Inc. is based on a 5 acre facility in Southeast Houston. NSSI offers services and products including chemical and radioactive decontamination,
leak testing, radiation instrument calibration, radiation safety training, and waste disposal. Waste disposal activities encompass the treatment, storage, and disposal of radioactive, hazardous and non-hazardous, and mixed radioactive/hazardous wastes. NSSI has been licensed to possess and use radioactive materials and process radioactive waste since 1971. NSSI obtained its final part B permit for hazardous, non-hazardous, and mixed wastes on October 4, 1990.

**Nuclear and Applied Robotics Group**

**University of Texas at Austin**

**Booth: 101, 121**

Contact: Mitch Pryor  
Austin, TX, USA  
E: mpryor@utexas.edu  
P: 512-471-5182  
Website: [www.robotics.me.utexas.edu](http://www.robotics.me.utexas.edu)

The Nuclear and Applied Robotics Group is an interdisciplinary research group at the University of Texas at Austin. Our mission is to develop and deploy advanced robotics in hazardous environments in order to minimize risk for the human operator. Researchers complete a rigorous interdisciplinary curriculum in order to understand the requirements for deploying automation and remote systems in the nuclear or other relevant domains.

**Nuclear News Magazine**

**Booth: 817**

Contact: Jeff Mosses  
La Grange Park, IL, USA  
E: jmosses@ans.org  
P: 1-800-682-6397  
Website: [www.ans.org/pubs/magazines/nn](http://www.ans.org/pubs/magazines/nn)

With nearly 11,000 readers throughout 58 countries, Nuclear News is recognized worldwide as the flagship trade publication for the nuclear field. Since the magazine accepted its first advertisement in 1960, more than 37,000 ad pages have been purchased by countless companies and organizations to promote their products and services, conferences and events, and employment opportunities. Get Listed!

The deadline to create a FREE company listing in our 48th annual mid-April Buyers Guide is March 13.

**Nuclear Plant Journal**

**Booth: 533**

Contact: Anu Agnihotri  
Downers Grove, IL, USA  
E: anu@goinfo.com  
P: 630-352-3686  
Website: [www.nuclearplantjournal.com](http://www.nuclearplantjournal.com)

Now in its 32nd year, Nuclear Plant Journal, a US publication, provides technical information exchange among managers and engineers in the industry worldwide. Circulation: 12,000, 44 countries, BPA Audited. Published six-times per year. Annual Products & Services Directory published in December. The Journal's entire editorial archive is online at nuclearplantjournal.com and is full-text searchable. Digital editions of the Journal are also available. US readers may subscribe cost-free for a print or PDF version, overseas readers may subscribe cost-free to the digital version of the Journal.

**Nuclear Waste Partnership LLC**

**Booth: 728**

Contact: Rose Scott  
Carlsbad, NM, USA  
E: Rose.Scott@wipp.ws  
P: 575-234-7512  
Website: [www.wipp.ws](http://www.wipp.ws)

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.
Booth: 812
Contact: Robert Sommer
Columbus, OH, USA
E: Bob.Sommer@nucon-int.com
P: 614-846-5710 x125
Website: www.nucon-int.com
NUCON specializes in high efficiency filtration process equipment. Activated carbon and specialty adsorbents for the control of radiiodine, mercury, sulfur, noble and acid gases. Testing of HVAC and filtration systems. Manufacture instruments for testing HVAC systems. Engineering, design, fabrication and testing of systems using adsorption technology including gaseous radwaste control.

NUVIA
Booth: 317
Contact: John Antignano
Charlotte, NC, USA
E: john.antignano@nuvia-usa.com
P: 704-998-5511
Website: www.nuvia.fr
Nuvia is a subsidiary of the specialist engineering group Soletanche Freyssinet, with 16,500 staff and a revenue of €3.4 billion. Freyssinet has been involved in the nuclear industry through worldwide use of its advanced engineering and innovative products.
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, new build, operations, radiation protection, fire and flooding protection and decommissioning. As a leader in these areas our strong emphasis is on safety, quality, and sustainability has been our number one priority. The company’s rich heritage is reflected in the wide range of services provided today.

Obayashi Corporation
Booth: 90
Contact: Haru Hashizume
Tokyo, Minato-ku, Japan
E: hashizume.yoshiharu@obayashi.co.jp
P: +81-3-5769-1310
Website: www.obayashi.co.jp/
OBAYASHI is among the world’s leading construction contractors and Japan’s leading listed companies. Throughout more than 120-year history since establishment, OBAYASHI has been providing construction & engineering services in almost every field of building (work, housing, offices, commercial, medical, educational, R&D, communication) and heavy works (transportation, power generation, water reservoir, utilities, waste disposal.) Also, has been keen at maintaining globally expanded network currently, North America, Asia, Europe, Middle East, and Oceania. Nuclear Engineering taking one of cores of Engineering Division provides power stations with structural analysis, design and maintenance. Heavy Construction Division has been executing Fukushima cleanup contracts.

Off-Site Source Recovery Project; Los Alamos National Laboratory
Booth: 621
Contact: Justin Griffin
Los Alamos, NM, USA
E: jgriffin@lanl.gov
P: 505-606-0362
Website: osrp.lanl.gov
OSRP is a US Government activity, sponsored by NNSA, with a mission to remove excess, unwanted, abandoned, or orphan radioactive sealed sources that pose a potential risk to health, safety, and national security.

ORTEC
Booth: 619
Contact: Susie Brockman
Oak Ridge, TN, USA
E: Susie.Brockman@ametek.com
P: 865-483-2124
Website: www.ortec-online.com
ORTEC manufactures a wide range of radiation measurement instruments and systems for use in waste management operations associated with plant operation, decommissioning and waste disposal, including in situ characterization measurements and containerised waste assay. Visit the ORTEC booth to learn about our latest products, including our latest HPGe detectors, ICS mechanical coolers and ISOCART-85 mobile system for free release waste assay.

PacTec, Inc.
Booth: 822
Contact: Mike Sanchez
Clinton, LA, USA
E: mikesanchez@pactecinc.com
P: 800-272-2832
Website: www.pactecinc.com
PacTec Inc. has more than 25 years experience in the design and manufacturing of the most innovative and cost efficient packaging solutions for the nuclear and hazardous wastes industries. PacTec’s IP1 and IP2 flexible containers are used on decommissioning sites and remediation projects around the globe.

Pajarito Scientific Corporation
Booth: 919
Contact: Katie Lucero
Santa Fe, NM, USA
E: klucero@pscnda.com
P: 505-455-8536
Website: www.pajaritoscientific.com
Pajarito Scientific Corporation (PSC) is an internationally recognized supplier of comprehensive, integrated solutions in the field of non-destructive assay (NDA), containment, filtration and specialist shielding. Where there is a requirement to locate, identify, characterize, contain or shield radioactive material, PSC has the solution.

PSC has over 25 years of custom manufacturing experience, from rapid prototyping through to fully developed systems. PSC offers a range of products and services based on our advanced design and manufacturing capability at our facilities in Santa Fe, NM and Groton, CT. The Company employs highly qualified Physicists, Engineers (Electrical, Mechanical and Software), Field Operations personnel and Project Managers.

PaR Systems, Inc.
Booth: 623
Contact: Rob Owen
Shoreview, MN, USA
E: rowen@par.com
P: 651 484-7261
Website: www.par.com
Since 1961, PaR Systems has provided remote handling and manipulator systems for process cell and decommissioning applications in the nuclear industry. PaR provides systems for size reduction and hazardous material handling environments, including telerobotic manipulators, powered manipulators, robotic systems and transporters, and in-cell cranes.

Paragon D&E
Booth: 845
Contact: Bill Smith
Grand Rapids, MI, USA
E: bill@compucraft.net
P: 616-949-2220
Website: www.paragonde.com
Paragon D&E specializes in taking product development from concept to design to production. Paragon is DOE certified to NQA-1 and machines all materials from exotic high temperature alloys, non-metallic materials and composite structures.

Paragon designs tool families that assure a customer has a quality product. Paragon also produces extremely large tools and parts. Our 5 & 6 axis machines have up to 60 ft tables that can handle unlimited weight.

Parsons
Booth: 849
Contact: Alicia Stump
Centreville, VA, USA
E: Alicia.Stump@parsons.com
P: 571-455-2189
Website: www.parsons.com
Founded in 1944, Parsons is an engineering, construction, technical, and professional services firm with revenues of $3.2 billion in 2015. Parsons is a leader in many diversified markets with a focus on infrastructure, industrial, federal, and construction. Parsons delivers design/design-build, program/construction management, and other professional services packaged in innovative alternative delivery methods to federal, regional, and local government agencies, as well as to private industrial customers worldwide. We conquer the toughest logistical and technical challenges and deliver landmark projects across the globe. Today, Parsons employees are engaged in projects in 29 countries around the world.

**Perma-Fix Environmental Services, Inc.**  
**Booth: 415**  
Contact: Autumn Bogus  
Knoxville, TN, USA  
E: abogus@perma-fix.com  
P: 865-251-2090  
Website: www.perma-fix.com  
Perma-Fix Environmental Services, Inc. is a nuclear services company and leading provider of nuclear waste management services. The Company's nuclear waste services include management and treatment of radioactive and mixed waste for hospitals, research labs and institutions, Department of Energy ("DOE"), Department of Defense ("DOD"), and the commercial nuclear industry. The Company's nuclear services group provides project management, waste management, environmental restoration, decontamination and decommissioning, new build construction, and radiological protection, safety and industrial hygiene capability to our clients. The Company operates four fixed based nuclear waste treatment facilities and provides the most comprehensive mixed waste management services nationwide.

**Petersen Inc.**  
**Booth: 603**  
Contact: Rob Despain  
Ogden, UT, USA  
E: robd@peterseninc.com  
P: 801-732-2027  
Website: www.peterseninc.com  
Started in 1961, Petersen Inc. today is over 1.3-million sq. ft. of world class manufacturing, specialized fabrication, precision machining, warehouse and distribution facilities in Utah and Idaho. We provide ongoing safe solutions to high profile projects with DOE, utilities and nuclear related customers. With extensive experience in commercial nuclear reactor services as well as decommissioning services we are equipped to handle your project requirements. We specialize in manufacturing process equipment, transportation equipment, special handling and monitoring equipment. We manufacture spent fuel containers and casks, transport and storage containers, dryers, melters, vessels, skids, gloveboxes, shielding, and much, much more. Our quality standards and certifications allow for work with highest quality requirements. Our planning and expertise ensures timely service, successful implementation and execution of your project. Give us a call to see how we can help you with your upcoming projects.

**Porvair Filtration Group**  
**Booth: 526**  
Contact: Kate Treagust  
Fareham, Hampshire, United Kingdom  
E: Kate.Treagust@porvairfiltration.com  
P: +44(0)1489-864330  
Website: www.porvairfiltration.com

**Premier Technology, Inc.**  
**Booth: 425**  
Contact: Lyle Freeman  
Blackfoot, ID, USA  
E: lfreeman@ptius.net  
P: 208-785-2274  
Website: www.ptius.net
Premier Technology, Inc. began manufacturing operations in 1996 and has grown to over 340 employees in that time. Customer growth has provided Premier the opportunity to move from a 24,000 sq. ft. facility to a 200,000 sq. ft. facility and maintain a constant workflow. With our current shop capacity, management, and manufacturing experience, Premier is capable of performing large-scale projects ranging up to $100M. Premier is a progressive manufacturing company focused on the integration of technology and science with professional craftsmanship. We perform construction management, custom engineering, design, fabrication, testing, and installation for the nuclear, Department of Defense, Department of Energy, aeronautical, food, and chemical processing industries. We are known for our ability to supply the highest quality turnkey engineering, custom fabrication, system integration, and field installation solutions to those industries. Examples of custom fabricated items are: vessels, heat exchangers, exhausters, gloveboxes, hot cells, stairs, railing, platforms, conveyors, conveyance systems, structural steel items, skid technology, etc.

RadComm Radiation Detection Systems
Booth: Small Business Pavilion
Contact: Jeff Adams
Oakville, ON, Canada
E: jadams@radcommsystems.com
P: 905-829-8290
Design and manufacturer of highly sensitive radiation detection equipment.

Radwaste Solutions Magazine
Booth: 817
Contact: Jeff Mosses
La Grange Park, IL, USA
E: jmosses@ans.org
P: 1-800-682-6397
Website: www.ans.org/rs
Published by the American Nuclear Society, this specialty magazine provides dedicated coverage of worldwide decommissioning and waste management activities.

Radwaste Solutions is considered essential reading for any professional or company performing or seeking work involving the generation, handling, transportation, treatment, cleanup, storage, and disposal of radioactive waste. If you aren’t doing so already, advertise or subscribe today (a complimentary copy of our current issue is included in your WM2017 registration bag).

REI Nuclear, LLC
Booth: 732
Contact: Rob Trimble
Columbia, SC, USA
E: rtrimble@reinuclear.com
P: 803-851-4700
Website: www.reinuclear.com
REI Nuclear, LLC (REIN) provides Nuclear D&D and Waste Management Services in the areas of:
• Comprehensive Project Planning
• Mechanical Segmentation Tooling Design and Fabrication
• Material Handling System
• Project Execution
REIN offers our product and services to all sectors of the nuclear industry including Commercial, Government, Academic, and Reactor and non-reactor facilities. Our services are also offered internationally through our subsidiary, REI Nuclear Europe Limited.

ResinTech, Inc.
Booth: 510
Contact: Chuck Durbin
West Berlin, NJ, USA
E: cdurbin@resintech.com
P: 856-768-9600
Website: www.resintech.com
ResinTech Inc., an acknowledged leader in ion exchange, manufactures a broad range of ion exchange resins for water and wastewater treatment, including deionization, softening, metals removal, product purification, resource recovery, and pollution control. In addition to its ion exchange resins, ResinTech supplies activated carbon and inorganic selective exchangers.
**Restoration Services, Inc.**
**Booth: 602**
Contact: Stephanie Windsor
Oak Ridge, TN, USA
E: swindsor@rsienv.com
P: 865-297-4900 ext 178
Website: www.rsienv.com

Restoration Services, Inc. (RSI) is a small business headquartered in Oak Ridge, TN, with offices in Oak Ridge, Portsmouth, OH, and Aiken, SC offering services focused on environmental cleanup and beneficial site reuse. We work with the intent to make everything we touch a win-win situation. This applies to our customers, our co-workers, our suppliers, and our subcontractors. RSI is an ASRC Industrial Services Company.

**Robatel Technologies LLC**
**Booth: 710**
Contact: Donna Martin
Roanoke, VA, USA
E: dmartin@robateltech.com
P: 540-989-2878
Website: www.robateltech.com

Robatel Technologies was established in 2009 as the US subsidiary of Robatel SA. We are in charge of Robatel’s development of the American Nuclear market. We specialize in design and fabrication of transportation and storage casks, hot cells, glove boxes, metallic structures, waste processing systems, and neutron shielding. Additionally, we design turn-key process lines comprised of multiple systems for unique applications.

Robatel has provided engineering services since 1830, and has embraced the nuclear field since 1953. Our technical capabilities include engineering design and calculations, regulatory approval expertise, fabrication, testing, and site operations. Our customer base is spread over Europe, Asia, Africa, Australia, and the Americas.

**Rolls-Royce**
**Booth: 521**
Contact: Thomas Kennedy
Williamson, NY, USA
E: thomas.kennedy@rolls-roycenuclear.com
P: 315-589-4000
Website: www.rolls-royce.com

Rolls-Royce provides a comprehensive suite of nuclear services and innovative fleet solutions that support critical investment projects and meet customer demands for plant availability, predictability, long-term operation and improvement of existing plant. With a global footprint and a 50-year proven track record for delivery, our nuclear services capability encompasses:
• remote monitoring A/V products and services, remote tool design and delivery allowing access to the most sensitive locations, including non-destructive examination, material sampling
• engineering, obsolescence management services and software solutions bundled with our strategic sourcing capabilities, to help customers proactively manage lifetime performance
• plant automation and monitoring solutions for optimal efficiency
• design and manufacture of custom process and remote fuel handling equipment and full service delivery helping customers to address some of their most complex technical challenges

We are able to draw upon multi-disciplined engineering excellence to deliver a flexible, responsive and integrated approach to address customers' emergent, unplanned needs.

Everything we do is designed with one thing in mind - to solve the industry's most complex engineering challenges for our customers.
Sandia National Laboratories
Booth: 101
Contact: Jake Deuel
Albuquerque, NM, USA
E: jkdeuel@sandia.gov
P: 505-845-8122
Website: www.sandia.gov
Sandia National Laboratories is a Federally Funded Research and Development Center (FFRDC) under the direction of the National Nuclear Security Administration. As a multidisciplinary national security engineering laboratory, part of Sandia’s mission is to keep the U.S. nuclear stockpile safe, secure and effective. Additionally, Sandia addresses evolving threats and other national challenges involving defense systems and assessments; energy and climate; and international, homeland and nuclear security.

Savannah River National Laboratory
Booth: 101, 717
Contact: Rick Minichan
Aiken, SC, USA
E: richard.minichan@srnl.doe.gov
P: 803-725-2271
Website: srnl.doe.gov
The Savannah River National Laboratory (SRNL) is a multi-program applied research and development laboratory for the U.S. Department of Energy. SRNL applies state-of-the-art science and engineering to provide practical, high-value, cost-effective solutions for our nation’s environmental cleanup, nuclear security and clean energy challenges.

SECUR, LLC
Booth: Small Business Pavilion
Contact: John Evanko
Pittsburgh, PA, USA
E: john@securllc.com
P: 724-312-1754
Website: www.securllc.com
SECUR, LLC is a woman-owned small business that supports the environmental remediation, waste management and hazardous materials industries by providing rail, truck and marine transportation services, packaging products, intermodal containers and technical services to properly manage, contain and ship waste and hazardous materials generated from any type of decommissioning, site closure, remediation project, municipal generation or manufacturing production process. Our involvement in all facets of the waste management, remediation, waste packaging and waste transportation and logistics industries since 1981 has given us a unique expertise and perspective for the management, transport and disposal of wastes of all types.

Skolnik Industries Inc
Booth: 723
Contact: Dean Ricker
Chicago, IL, USA
E: denk@echoiceinnovations.com
P: 773-884-1510
Website: www.skolnik.com
Skolnik Industries is a manufacturer of carbon and stainless steel drums for storage and disposal of radioactive material. In addition, Skolnik manufactures custom packaging for the DOE and nuclear industries.

SOURIAU
Booth: 713
Contact: Chris Eason
Greer, SC, USA
E: ceason@souriau.com
P: 864-354-8067
Website: www.nuclear-connectors.com
For over 40 years SOURIAU, part of Esterline Connection Technologies, has offered high performance and reliable electrical interconnect solutions designed for the most critical nuclear applications.
  • Nuclear Fuel Production
  • Spent Fuel Reprocessing & Waste Management
  • Nuclear Power Plants
  • Nuclear Experimental Facilities
With a product range that is UL certified and with an established NQA-1 program, Souriau is ready to meet your needs.
South West Nuclear Hub, University of Bristol
Booth: 525
Contact: Mary Logan
Bristol, Bristol, United Kingdom
E: mary.logan@bristol.ac.uk
Website: www.southwestnuclearhub.ac.uk
Our purpose is to provide a focus for nuclear innovation, research and teaching in the South West of the UK, facilitating partnership between academia, industry and government.

Spectra Tech Inc.
Booth: 606
Contact: Dianna Eldridge
Oak Ridge, TN, USA
E: deldridge@spectratechinc.com
P: 865-813-2134
Website: www.spectratechinc.com
Spectra Tech, Inc. is an engineering, environmental, and nuclear services company that focuses on providing high quality and cost-effective technical solutions for our Federal Government and commercial clients worldwide. We are headquartered in Oak Ridge, Tennessee, with additional offices in Norcross, GA.

STA-AESS-RES, LLC
Booth: 725
Contact: Richard Rose, PhD
Mount Pleasant, SC, USA
E: radconenvironmental@gmail.com
P: 208-546-1370
Provide radioactive shielding/dose blocking high density polyurethane foam and macro-encapsulation services for radioactive and contaminated waste.

Strategic Packaging Systems LLC
Booth: Small Business Pavilion
Contact: Al Beale
Madisonville, TN, USA
E: al.beale@spsonline.biz
P: 423-545-9505
Website: www.spsonline.biz
Custom Packaging Manufacturer for low level IP-1 or IP-2 packaging bags. We manufacture packages of all sizes and for all sorts of site cleanups.

Studsvik
Booth: 701
Contact: Howard Stevens
Atlanta, GA, USA
E: howard.stevens@studsvik.com
P: 404-497-4908
Website: www.studsvik.com
Founded in 1947, Studsvik is a leading supplier of specialty services to the international nuclear industry and has a proven history of innovation, efficiency and safety. With a corporate commitment to environmental responsibility and sustainability, the company provides technologically advanced services in four main areas: waste treatment, decommissioning, engineering and operating efficiency.

Success Staging International, LLC
Booth: 527
Contact: William Jackson
Augusta, GA, USA
E: bill.jackson@successtaging.com
P: 706-250-4603
Website: www.successtaging.com
SSI is a specialized consulting firm utilizing an energetic, committed, resourceful team of seasoned professionals to enable success. We excel at resolving hard executive-level challenges, facilitating corporate change, implementing technology, and making lasting differences. Specializing in Corporate Governance, Management Operating Systems, Six-Sigma, Lean, Value-Added Risk Mgmt., Program/Project Mgmt., Engineering Studies, and Technology-centric Integrated Emergency Operations and Security. For 25+ years, our staff has helped organizations examine and transform the way they think and manage.

Teledyne Brown Engineering
Booth: 727
Contact: David Downs
Huntsville, AL, USA
E: david.downs@teledyne.com
P: 256-726-5624
Website: www.tbe.com
Teledyne Brown Engineering, Inc. is a recognized leader in providing innovative and proven systems engineering, advanced technology application, software development, and manufacturing solutions to Department of Energy, commercial nuclear, environmental, and military requirements. Our strengths in both engineering and manufacturing distinguish us from our competitors.

TestAmerica Laboratories, Inc.
Booth: 600
Contact: Kim Johnson
Milton, WI, USA
E: kim.Johnson@testamericainc.com
P: 309-264-7200
Website: www.testamericainc.com
With a nationwide network of over 80 locations, TestAmerica Laboratories, Inc. provides clients with innovative technical expertise and comprehensive analytical testing services. TestAmerica’s team of over 2,000 industry professionals offers support to clients in both the public and private sectors. Our analytical services include routine environmental parameters, and specialty analyses such as source and ambient air testing, explosives, specialty organics, dioxins, sediments and tissues, emerging contaminants, radiochemistry and mixed waste, and drinking water testing.

Texas A&M Engineering Experiment Station Center for Robot-Assisted Search and Rescue
Booth: 101, 121
Contact: Robin Murphy
College Station, TX, USA
E: robin.r.murphy@tamu.edu
P: 979-845-8737
Website: crasar.org
The TEES Center for Robot-Assisted Search and Rescue (CRASAR) fosters multi-disciplinary field research and development in intelligent robots for emergency response, accelerating technology transfer and training. CRASAR has inserted unmanned ground, aerial, and marine systems into over two dozen disasters in five countries, including the 9/11 World Trade Center, Hurricane Katrina, and the Fukushima Daiichi nuclear accident, documenting use cases and creating a foundation for human-robot interaction under extreme conditions.

Texas Engineering Experiment Station (TEES) and Texas A&M University - Texarkana
Booth: 101, 121
Contact: Donald Peterseon, PhD, MS
Texarkana, TX, USA
E: peterson@tamat.edu
P: 930-223-3191
Website: tees.tamu.edu
For 100 years and as a Texas A&M University institution, the Texas Engineering Experiment Station (TEES) has been performing, facilitating, and overseeing high-end engineering research and technology development to address state and national problems. TEES partners with industries, communities, government agencies, to develop solutions to improve quality of life, foster economic development, and enhance education.

Toshiba Corporation
Booth: 89
Contact: Masamichi Obata
Yokohama, Isogo-ku, Japan
E: masamichi.obata@toshiba.co.jp
P: +81 45 770 2067
Website: www.toshiba.co.jp/nuclearenergy
Toshiba, with group company Westinghouse Electric Company, leads the global nuclear industry with capabilities in both Boiling Water Reactors and Pressurized Water Reactors. We provide fuel services, plant design, construction, waste management and D&D services, and equipment. Our comprehensive research and investment support advances in Nuclear Plant Life Cycle Management. Toshiba’s abundant experience in plant construction and ceaseless efforts in technology development assure we deliver nuclear power plants and services offering high levels of safety, reliability and economic efficiency.
We also offer new solutions for healthcare by drawing on advanced technologies derived from R&D in nuclear fusion, accelerator and superconducting magnets.

**TradeWind Services LLC**  
**Booth: 711**  
Contact: Scott Hertzel  
Richland, WA, USA  
E: Scott@tradewindllc.com  
P: 509-521-3864  
Website: tradewindllc.com

Service-Disabled Veteran-Owned Small Business.

**Tri-State Motor Transit Co.**  
**Booth: Truck C**  
Contact: Charlie Pittman  
Joplin, MO, USA  
E: charlie.pittman@tsmtco.com  
P: 417-621-2213  
Website: www.tsmtco.com  
Radioactive transportation.

**UltraTech International, Inc.**  
**Booth: 625**  
Contact: Mark Shaw  
Jacksonville, FL, USA  
E: mark.shaw@spillcontainment.com  
P: 904-292-1611 x 205  
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.

**UniTech Services Group, Inc.**  
**Booth: 704**  
Contact: Lonnie Perez  
Longmeadow, MA, USA  
E: lperez@unitechus.com  
P: 413-543-6911  
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.

**US DOE**  
**Booth: 427**  
Contact: Anne Marie Bird  
Cincinnati, OH, USA  
E: annemarie.bird@emcb.cia.doe.gov  
P: 513-246-0569  
Website: www.energy.gov

The mission of the DOE 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**  
**Booth: 816**  
Contact: Tony Carter  
Washington, DC, USA  
E: tony.carter@hq.doe.gov  
P: 202-586-3323  
Website: www.hq.doe.gov

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
Booth: 800
Contact: Amy Jo Haratyk
Livonia, MI, USA
E: amyjo.haratyk@usecology.com
P: 734-521-8055
Website: www.usecology.com
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.

Veolia Nuclear Solutions
Booth: 92, 933
Contact: Tracy Johnson
Richland, WA, USA
E: tracy.johnson@veolia.com
P: 509-737-1377
Website: www.nuclearsolutions.veolia.com
Veolia provides an integrated offering within Veolia for the nuclear industry focused on facility clean-up and treatment of low-and intermediate-level radioactive waste.

Vigor
Booth: 520
Contact: Carol Reid
Clackamas, OR, USA
E: carol.reid@vigor.net
P: 503-653-6300
Website: www.oregoniron.com

VJ Technologies Inc.
Booth: 528
Contact: Sheetal Alreja
Bohemia, NY, USA
E: sheetala@vjt.com
P: 631-589-8800
Website: vjt.com/
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
Booth: 505
Contact: Dan Payne
Spokane, WA, USA
E: Dan.Payne@Wagstaff.com
P: 208-241-3319
Website: www.WagstaffAT.com
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.

Walischmiller Engineering GmbH
Booth: 509
Contact: Jean-Michel Wagner
Markdorf, Baden-Württemberg, Germany
E: jean-michel.wagner@hwm.com
P: +49-7544-9514-80
Website: www.hwm.com
Wälishmiller Engineering is a German company which has been providing safe, smart and cost-effective remote handling solutions with the famed German quality and reliability for over 60 years worldwide. Wälishmiller Engineering specializes in manufacturing remote-handling systems, radiation protection equipment and robotics for hazardous environments for the application in nuclear and chemical industries. Wälishmiller has a hard earned international reputation for performance, excellence in engineering and exceptional
robotic hardware. In the most difficult and challenging nuclear environments, Wälischmiller has demonstrated the ability to bring solutions and success to many of the most difficult high-radiation remediation challenges.

**Waste Control Specialists LLC**  
**Booth: 1107**  
Contact: Steve Ferguson  
Cranberry TWP, PA, USA  
E: SFerguson@valhi.net  
P: 724-312-3031  
Website: www.wcstexas.com  
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.**  
**Booth: 519**  
Contact: Carrie Reed  
Piketon, OH, USA  
E: carrie.reed@wastrenadvantage.com  
P: 740-443-7924  
Website: www.wastrenadvantage.com  
Wastren Advantage, Inc. (WAI) 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, Waste Management, and Facility Management and Operations.

**Westinghouse Electric Company**  
**Booth: 839**  
Contact: Keith Tucker  
Cranberry Township, PA, USA  
E: TuckerK@westinghouse.com  
P: 202-594-7958  
Website: www.westinghousenuclear.com  
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.

**Weston Solutions**  
**Booth: 501**  
Contact: Sean McGraw  
West Chester, PA, USA  
E: sean.mcgraw@westonsolutions.com  
P: 202-741-4813  
Website: www.westonsolutions.com  
Building upon 30 years of service to the DOE, our team specializes in low-level and transuranic waste strategy, characterization, disposal and management solutions; high hazard remediation; environmental compliance; groundwater modeling/monitoring; and community outreach. Beyond in-depth environmental expertise and an EMR consistently below .54, Weston also ranks an ENR top design firm.

**Whiting Corp**  
**Booth: 944**  
Contact: David Weber  
Oley, Pennsylvania, USA  
E: dweber@whitingcorp.com  
P: 484-269-7950  
Website: www.whitingcorp.com  
Whiting Corp was been supporting the Nuclear industry since its inception with overhead crane and material handling solutions. Whiting invented the polar crane as well as received the first patent for single failure proof hoist design. Today Whiting’s Nuclear Group's 25+ people
exclusively supports the DOE and Commercial Nuclear industry supplying new solutions to material handling problems as well as rebuilding existing cranes and hoists.

**WYNSOR**
**Booth: Small Business Pavilion**
Contact: Lea Ann Rodriquez
Ogden, UT, USA
E: leaann@wynsorenv.com
P: 208-681-7969
Website: www.wynsorenv.com
WYNSOR is an SBA 8(a), hub zone, and woman owned small disadvantaged business providing environmental, radiological, and facilities support to federal agencies and commercial clients nationwide.