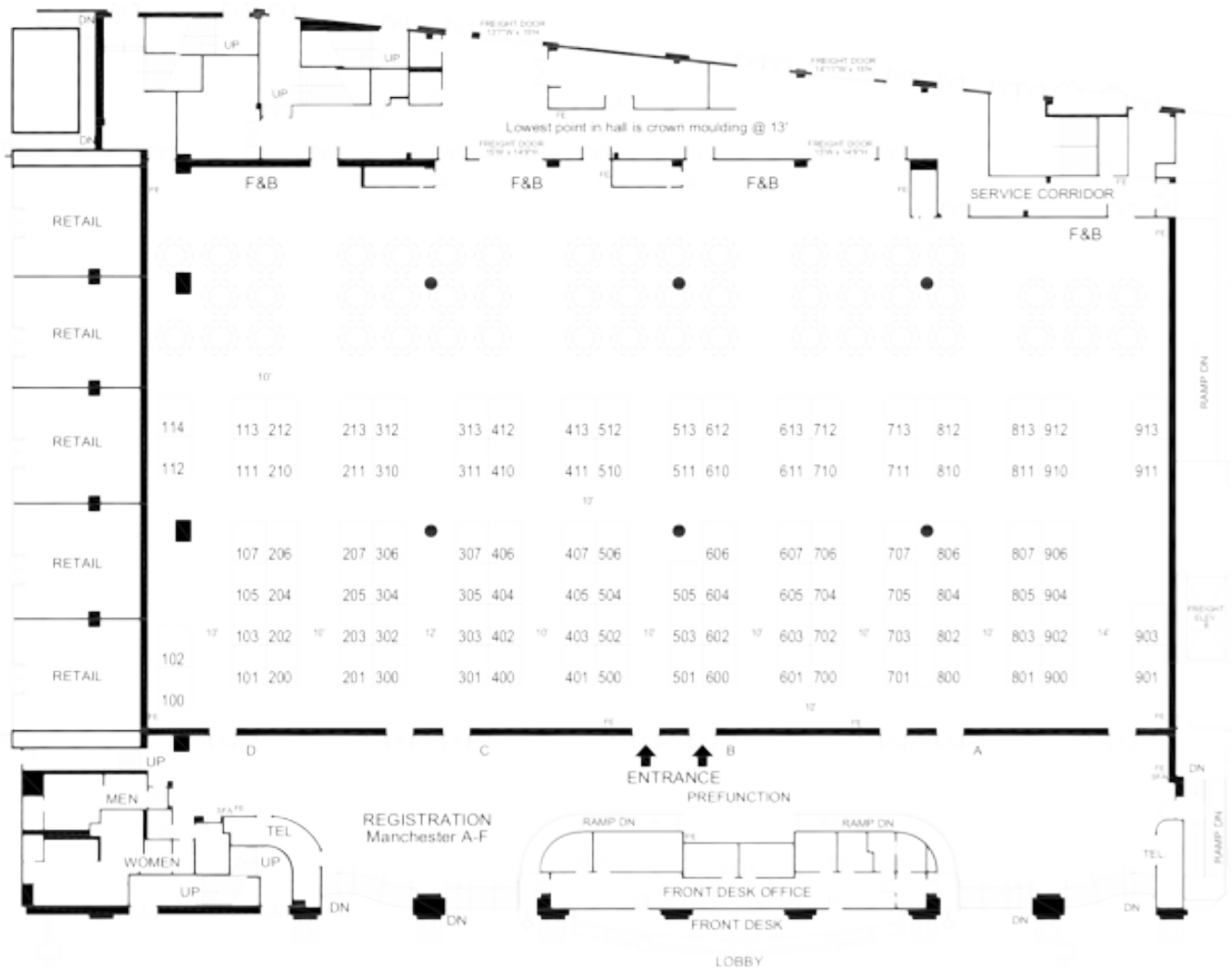


# EXHIBITORS



**ABC-Actini, LLC**, Lewis Run, PA  
Booth 510

ABC-Actini has combined Actini's 60 years of thermal processing experience with Allegheny Bradford Corporation's 50 years of manufacturing expertise to offer North American clients technically superior solutions for effluent decontamination; from small batch type Lab and Sink systems, fully engineered, plug-and-play through standard large-scale continuous flow systems. [www.abc-actini.com](http://www.abc-actini.com)

**ABSA 2015 Local Arrangements Committee**, Providence, RI  
Booth 100

**ABSA**  
Booth 102

**ABSA Affiliates**  
Booths 103 & 105

**ABSA Historical**  
Booth 101

**Air Techniques International (ATI)**, Owings Mills, MD

Booth 812

ATI provides HEPA filtration validation instruments for all aspects of the Life Sciences arena. Since 1961, ATI has enabled customers to improve product quality, ensure worker safety, and comply with the most stringent testing standards and regulations. ATI is the trusted source for government, military, nuclear, and commercial industries, alike. [www.atitest.com](http://www.atitest.com)

**Arcoplast, Inc.**, St. Peters, MO

Booth 413

Arcoplast offers design options in barrier construction for high-containment facilities that meet BSL-3, BSL-4, and USDA ARS 242.1 BSL-3 Ag including NIH, CDC, NIAID and USP 797 construction design guidelines. [www.arcoplast.com](http://www.arcoplast.com)

**Art's-Way Scientific, Inc.**, Monona, IA

Booth 800

Art's-Way Scientific is rapidly building the world's scientific capacity with our turnkey, factory built modular laboratory, vivarium, and farm animal housing buildings. When time, flexibility, security, and cost factors are critical, an Art's-Way modular building is the only WAY to go. [www.buildingsforscience.com](http://www.buildingsforscience.com)

**American Society for Microbiology (ASM)**, Washington, DC

Booth 213

ASM is the oldest and largest single life science membership organization in the world with more than 40,000 members, of which 43 percent are international. ASM believes that biosafety is the foundation of all biological disciplines and strives to provide products and resources benefitting both scientists and educators. [www.asm.org](http://www.asm.org)

**Associated Air Balance and Certification (AABC)**, San Jose, CA

Booth 403

AABC is a service provider for Certification and Testing. We specialize in cleanroom, sterile compounding, and pharmacy environments, biological safety cabinets, isolator barriers, laboratory fume hoods and HVAC systems. Testing includes microbial sampling, temperature/humidity readings and airflow survey. We also perform decontamination and repairs. We follow industry standards for all performance testing. [www.aabc-inc.com](http://www.aabc-inc.com)

**Astell, Inc.**, Harrisburg, NC

Booth 703

Astell provides steam autoclaves, generators and effluent decontamination systems (EDS) to the laboratory environments worldwide. We offer benchtop, small, medium, and large units, as well as custom configurations to meet specific application requirements. Astell is located just outside Charlotte, North Carolina providing sales, service, and application consultation. [www.astelinc.com](http://www.astelinc.com)

**B&V Testing, Inc.**, Waltham, MA

Booth 503

B&V Testing, a Stericycle business, offers expert controlled environment testing, certification, repair, and decontamination services. Our large team of accredited and highly trained engineering control specialists execute field services in accordance with cGMP, USP<797>, NSF49, ASHRAE110, ISO, NEBB, CETA, etc. We also provide expert environmental monitoring and decontamination services. [www.bandvtesting.com](http://www.bandvtesting.com)

**Baker**, Sanford, ME

Booth 705

The SterilGARD® e3 offers your lab the highest level of performance, user convenience and comfort, along with energy-efficiency. Our exclusive technologies, including StediFLOW™, ReadySAFE™, and UniPressure™ Preflow Plenum, work together to deliver unparalleled safety and performance, less cabinet downtime for cleaning and maintenance, and increased productivity. [www.bakerco.com](http://www.bakerco.com)

**Bio-Response Solutions, Inc. (BRS), Danville, IN**

Booth 712

BRS produces Alkaline Hydrolysis Tissue Digesters in both high and low temperature formats, and Effluent Decontamination Systems that are unparalleled in operating cost efficiency. BRS is known for innovative, energy efficient, lower cost solutions delivered worldwide. BRS produces systems with the best value, efficiency, and sustainability. [www.bioresponsesolutions.com](http://www.bioresponsesolutions.com)

**bioBUBBLE, Inc., Ft. Collins, CO**

Booth 713

bioBUBBLE® custom designs and manufactures flexible film HEPA-filtered enclosures for biocontainment and ultra-clean applications. bioBUBBLE environments aid in compliance with regulatory guidelines and can be customized to grow and change with the needs of your facility. Products include benchtop biocontainment enclosures, biosafety cabinets, anterooms, and room size enclosures. [www.biobubble.com](http://www.biobubble.com)

**BioRAFT, Cambridge, MA**

Booth 210

The BioRAFT platform is an enterprise software solution designed by researchers for researchers to drive laboratory safety, compliance, and training. BioRAFT streamlines and automates the training and compliance process while being easy for researchers to use, reducing compliance and training overhead and increasing researcher productivity. [www.bioraft.com](http://www.bioraft.com)

**BioSafe Life Sciences, Brownsburg, IN**

Booth 504

BioSafe Life Sciences is the world leader in ingenuity and performance in the design and manufacturing of robust effluent decontamination systems (EDS) and wet discharge or dry discharge tissue digesters. With systems around the world and a dedicated team to support your project, our team is fully staffed and equipped to support your needs. [www.biosafeengineering.com](http://www.biosafeengineering.com)

**Biosafety and Biosecurity Training Course (BBTC), Ft. Collins, CO**

Booth 704

BBTC lectures and interactive activities are directed by more than 20 instructors covering topics on laboratory and large animal research and veterinary clinics (ABSL-2/3/4 for 2 days); applied laboratory biosafety (BSL-1/2/3 for 2-1/2 days); plant research and diagnostics (BSL-1/2/3 for 2 days). [www.cvms.colostate.edu/mip/crwad/bbtc.htm](http://www.cvms.colostate.edu/mip/crwad/bbtc.htm)

**Black & Veatch, Overland Park, KS**

Booth 402

Pathogen Asset Control System (PACS) is a state-of-the-art application designed for tracking biological materials in laboratories throughout lifecycle. System offers Barcoding and RFID integration, configurable data input/output forms, security controls and intuitive Touchscreen interface. PACS is a comprehensive solution that makes biological materials tracking very effective and compliant with strengthening regulations. [www.bv.com](http://www.bv.com)

**Camfil USA, Riverdale, NJ**

Booths 913, 911, & 903

Camfil, the world leader in air filtration technology, debuts a new state-of-the-art filter certification solution at ABSA 2014. While expanding their cutting edge lead in the biosafety containment market, Camfil will provide a higher level of safety for existing equipment. [www.camfil.com](http://www.camfil.com)

**Campus Safety, Health, and Environmental Management Association (CSHEMA), Bloomington, IN**

Booth 605

CSHEMA provide information sharing opportunities, continuing education, and professional fellowship to the environmental health and safety profession. Originally founded in 1954 as the Campus Safety Association, CSHEMA has a long history of service to the college, university, and research communities. [www.cshema.org](http://www.cshema.org)

**CeoTronics, Inc., Virginia Beach, VA**

Booth 212

CeoTronics is a Premier Global Provider of "Wireless Communications" in "Hazardous" arenas. Our "Hero Certified IN SUIT COMMUNICATION" network is used by over 125 "HAZMAT/EOD" teams, and U.S. Government Lab Facilities. Please stop by booth 212 for a demonstration of this "Hands Free Digital" network. [www.ceotronicsusa.com](http://www.ceotronicsusa.com)

**ClorDiSys Solutions, Inc.**, Lebanon, NJ

Booth 511

ClorDiSys provides easy-to-use decontamination equipment as well as reliable decontamination services in order to deliver the perfect solution for your facility. Our highly effective process can be used on Rooms, HEPA Housings, BSCs, Decon Chambers, Entire Facilities, and more. Isolators, chambers, and other biocontainment products are available as well. [www.clordisys.com](http://www.clordisys.com)

**The Collaborative Institutional Training Initiative (CITI) Program**, Miami, FL

Booth 310

The CITI Program at the University of Miami offers customizable, web-based training in animal care and use, biosafety and biosecurity, export control, good clinical practice, human subject research, information privacy and security, and responsible conduct of research including conflicts of interest. [www.citiprogram.org](http://www.citiprogram.org)

**Controlled Environmental Testing Association (CETA)**, Raleigh, NC

Booth 602

CETA was founded on the principle of quality and that remains its hallmark for the future. The CETA National Board of Testing has created the Registered Cleanroom Certification Professional in Sterile Compounding (RCCP-SC) certification which is an objective representation of an individual's fundamental knowledge and skills of cleanroom certification. [www.cetainternational.org](http://www.cetainternational.org)

**Cornerstone Commissioning, Inc.**, Boxford, MA

Booth 500

Cornerstone Commissioning is a biocontainment facility consultant dedicated to assist owners with facility performance enhancement and verification. Our expertise combines administrative and engineering controls to optimize programs and deliver cost-effective solutions. Cornerstone was founded in 2001 to make buildings meet owner needs. [www.cornerstonecx.com](http://www.cornerstonecx.com)

**The Cryo Guys**, Cookville, TX

Booth 114

The Cryo Guys are celebrating a decade of innovation with services including full laboratory relocation and transportation for biological, chemical, and pharmaceutical material. Shipments feature real-time quality oversight of vehicle location and freezer temperatures, 24/7 security, and a wide range of amenities configured to customer specification. [www.thecryoguy.com](http://www.thecryoguy.com)

**Current Technologies**, Crawfordsville, IN

Booth 502

We are a certified woman-owned manufacturer. Hype-Wipe® Bleach Towelettes & Bleach-Rite® Spray have 2014 EPA-confirmed efficacy against numerous pathogens including C. diff spores, tuberculosis, CRKP, E-coli, acinetobacter, MRSA, aspergillus, Norovirus. Our Bio-Hazard wipes with orange plastic backing minimize leakthru and cross-contamination; useful when handling blood tubes/specimens, lining hazardous chemical cabinets/shelves/counters. [www.currtechinc.com](http://www.currtechinc.com)

**Dangerous Goods, A Division of Berlin Packaging**, Bridgeville, PA

Booth 401

Dangerous Goods, a division of Berlin Packaging, is a leading worldwide supplier of non-bulk packaging systems for the safe transport of hazardous and temperature-sensitive materials. In addition to its hundreds of stock packaging systems, including pre-qualified, validated thermal packaging, the company has designed custom solutions for over 30 years. [www.berlindangerousgoods.com](http://www.berlindangerousgoods.com)

**Degree Controls, Inc.**, Milford, NH

Booth 410

Degree Controls manufactures air velocity sensors, controllers, and monitors for critical containment. The Rooster™ Alarm Monitor provides airflow, sash, night set-back, and aux-input alarming for worker safety, regulatory compliance and data logging in fume hoods and biosafety cabinets. Contact us for OEM embedded solutions. [www.degreec.com](http://www.degreec.com)

**DRS Laboratories**, Lehigh Valley, PA

Booth 707

DRS; an OEM of ClO<sub>2</sub> Decontamination Equipment. DRS's MCS (Mini CD System) is the front-runner for all BSC and space volumes up to 3,000cf. With our highly skilled/trained group, we lead in all types of small to large Decontamination Services, utilizing the most cost effective methodology required at your facility.

[www.drslaboratories.com](http://www.drslaboratories.com)

**Eagleson Institute**, Sanford, ME

Booth 702

The Eagleson Institute is a 501(c)(3) non-profit foundation with a mission to promote the principles and practices of laboratory biosafety. We carry out our mission by offering seminars and conferences, producing DVDs and software, awarding scholarships, and sponsoring lectures. [www.eagleson.org](http://www.eagleson.org)

**ENV Services, Inc.**, Hatfield, PA

Booth 613

ENV Services is pleased to announce that we are ISO 17025 accredited in both controlled environment testing and calibration. We provide calibration, validation, certification, cleanroom testing, and decontamination services on a nationwide level to all industries such as healthcare, pharmaceutical, industrial, medical device, academic, and biotechnology. [www.envservices.com](http://www.envservices.com)

**Environmental Health & Engineering, Inc. (EH&E)**, Needham, MA

Booth 411

EH&E provides biosafety and EH&S consulting services to clients in academia, healthcare, government and industry. Our experienced professionals design, implement, audit and improve biosafety and EH&S programs ensuring compliance and best practices. EH&E's Microsoft® SharePoint® applications for EH&S management systems automate administration of data collection and generation of performance indicators. [www.eheinc.com](http://www.eheinc.com)

**The Federal Select Agent Program**, Atlanta, GA

Booth 305

The Federal Select Agent Program regulates the possession, use, and transfer of biological agents and toxins that could pose a severe threat to public health and safety. The program promotes laboratory safety and security by enforcing select agent regulations, providing guidance to the regulated community and inspecting select agent facilities. [www.selectagents.gov](http://www.selectagents.gov)

**Flad Architects**, Madison, WI

Booth 610

Flad serves the animal health and pharmaceutical industries through state-of-the-art scientific workplace design, including BSL-3, BSL-3 Ag, and BSL-4 laboratories. With a focus on life science, research laboratory, and high-containment facilities, Flad's strategic planning, business systems, and design expertise connect each client's facility with their operational processes, business goals, and bottom line. [www.flad.com](http://www.flad.com)

**Flanders Containment Products**, Washington, NC

Booth 207

Flanders Containment Products designs, manufactures, and markets high-efficiency air filtration products and services. These products and services filter and contain dangerous, toxic, and noxious airborne contaminants. These air filtration systems are for industrial, pharmaceutical, nuclear, healthcare, research and military facilities that handle dangerous, toxic biological, radiological, or carcinogenic materials. [www.flanderscorp.com](http://www.flanderscorp.com)

**Germfree Laboratories, Inc.**, Ormond Beach, FL

Booths 513 & 612

Germfree designs and manufactures the highest quality primary containment equipment including Class I, II, and III BSCs (standard or custom). Germfree also manufactures complete Modular Lab solutions, meeting requirements up to Biosafety Level 3 (BSL-3). Modular Labs are "turnkey" and delivered in 6-8 months as primary or ancillary lab space. [www.germfree.com](http://www.germfree.com)

**Getinge USA, Inc.**, Rochester, NY

Booth 406

Getinge is the premiere solutions provider of biosafety sterilizers, cage and rack washers, tunnel washers, isolator systems, and more. Getinge manufactures the GEB series of sterilizers to provide the most state-of-the-art autoclave for applications dealing with the pathogenic waste materials found in BSL-3 and BSL-4 facilities.

[www.getingeusa.com](http://www.getingeusa.com)

**HealthRx Corporation**, Fairfax, VA

Booths 501 & 600

HealthRx web and mobile products support enterprise biological, chemical, and radiation safety making critical connections between researcher risks, and safety and occupational medical services. HealthRx streamlines approvals, inspections, and injury investigations with electronic submissions instantly visible to all stakeholders for review, ensuring all institutional requirements are met prior to starting research. [www.healthrx.com](http://www.healthrx.com)

**Hydroclave Systems Corp.**, Kingston, Ontario, Canada

Booth 711

Manufacturer of infectious waste treatment systems worldwide for 20 years. This patented technology provides an environmentally friendly, cost effective, guaranteed  $6\log_{10}$  sterilization solution. The Hydroclave improves biosafety while producing fragmented, hydrolyzed waste. Liquids, Solids, and semi-solids are safely sterilized and contained. BSL-1/4 and BSL-3 Ag, Prion deactivation, FDA, CE, ASME, CSA. [www.hydroclave.com](http://www.hydroclave.com)

**International Centre for Infectious Diseases (ICID)**, Winnipeg, Manitoba, Canada

Booth 304

The International Centre for Infectious Diseases is a Canadian not-for-profit organization that addresses policy, program and practice issues related to the prevention and control of infectious diseases. ICID works with organizations around the world to help jurisdictions achieve greater protection and value from public health investment and infectious diseases innovation. [www.icid.com](http://www.icid.com)

**Kewaunee Scientific Corporation**, Statesville, NC

Booth 601

The Interceptor Class II biological safety cabinets and vertical laminar flow (VLF) workstations are Kewaunee's latest designs. Developed with comprehensive features created to enhance both safety and ergonomics, the Interceptor Class II and VLF lead their classes. Made in the U.S.A. [www.kewaunee.com](http://www.kewaunee.com)

**Key Solutions, Inc.**, Fremont, CA

Booth 312

Key Solutions is the integrated research administration and compliance software leader. Products include human subjects (IRB), biosafety (IBC), animal subjects (IACUC), chemical safety (CSC), radiation safety (RSC), stem cell, animal resource management, animal health records, post-approval monitoring, conflict of interest, sponsor project administration, and grant management systems. [www.keyusa.com](http://www.keyusa.com)

**Labconco Corporation**, Kansas City, MO

Booth 505

Labconco Corporation, founded in 1925, manufactures laboratory equipment marketed to industrial, life science, pharmaceutical, environmental and clinical and crime laboratories. Products include fume hoods, carbon-filtered enclosures, biological safety cabinets, laboratory animal research enclosures, glove boxes, balance enclosures, bulk powder enclosures glassware washers, freeze dry systems, and centrifugal concentrators. Labconco is ISO 9001 certified. [www.labconco.com](http://www.labconco.com)

**Life Science Products, Inc.**, Chestertown, MD

Booth 606

Life Science Products has been developing and manufacturing products that serve the biomedical and research markets for over 30 years. Two divisions, finished goods and interior finishes, specialize in the manufacturing, distribution, and marketing of performance designed apparel, respiratory equipment, interior specialty products and accessories for critical research environments. [www.lspinc.com](http://www.lspinc.com)

**Merrick & Company**, Denver, CO

Booth 506

Merrick is an international firm with over 500 employees located throughout North America and Europe. Merrick provides full-service architecture, engineering, commissioning, and O&M services to clients including federal, institutional, and private sector clients. Merrick has been a single-source provider of services for research, analytical, and high-containment facilities for over 25 years. [www.merrick.com](http://www.merrick.com)

**MRIGlobal**, Kansas City, MO

Booth 300

MRIGlobal, a not-for-profit research and development organization, delivers solutions in global health, national security and defense, energy, and the environment. Established as the Midwest Research Institute, this organization performs scientific research, advanced engineering, integration, and program management for government, industry, and academia. MRIGlobal operates in 9 states and Washington, DC. [www.mriglobal.org](http://www.mriglobal.org)

**National Biosafety & Biocontainment Training Program (NBBTP)**, Atlanta, GA

Booth 706

NBBTP is a partnership between the Division of Occupational Health and Safety (DOHS) and the National Institute of Allergy and Infectious Diseases (NIAID) at the National Institutes of Health and includes 2-year post-doctorate and post-baccalaureate biosafety fellowships, NBBTP certificates, and professional development courses. [www.nbbtp.org](http://www.nbbtp.org)

**NIH Program on Biosecurity and Biosafety Policy**, Bethesda, MD

Booth 303

Staff from the NIH Program on Biosecurity and Biosafety Policy (formerly with the NIH Office of Biotechnology Activities) will be available to answer questions about the oversight of research subject to the *NIH Guidelines* and about the oversight of dual use research of concern (DURC) in the life sciences.

<http://osp.od.nih.gov/office-biotechnology-activities>

**NSF International**, Ann Arbor, MI

Booth 611

NSF tests and certifies Class II biosafety cabinets to NSF/ANSI 49—the authoritative standard for biosafety cabinets that are designed to provide personnel, product, and cross contamination protection. NSF offers a personnel accreditation program that evaluates the proficiency of individuals who perform routine field certification of biosafety cabinets. [www.nsf.org](http://www.nsf.org)

**NuAire, Inc.**, Plymouth, MN

Booth 400

For 40 years, NuAire has been universally recognized as the leader in providing laboratory professionals with reliable products for the most demanding environments such as biological safety cabinets, CO<sub>2</sub> incubators, laminar airflow equipment, ultra-low temperature freezers, centrifuges, animal vivarium products, and more.

[www.nuaire.com](http://www.nuaire.com)

**PLAS-LABS, Inc.**, Lansing, MI

Booth 700

PLAS-LABS is a family-owned and operated company specializing in polymer-constructed containment and isolation equipment for over 47 years. Examples of our standard product line included glove boxes, PCR chambers, autoclavable animal isolation units, primate chairs, and poultry isolators. Our custom fabrication services offer complete turnkey solutions for physical containment devices. [www.plas-labs.com](http://www.plas-labs.com)

**PRI Bio**, Dupon, IL

Booth 405

PRI Bio, a division of Progressive Recovery, Inc., is the industry leader in bio-waste management solutions, providing innovative equipment, proven technologies for tissue digestion, and effluent sterilization to the world's most prestigious BSL-3, BSL-3 Ag, BSL-3 Enhanced, and BSL-4 research laboratories, hospitals, research facilities, and biopharma companies. [www.pri-bio.com](http://www.pri-bio.com)

**QuakeHOLD! Industrial, Escondido, CA**

Booth 412

QuakeHOLD! Industrial is a global leader in the non-structural seismic bracing industry with extensive experience in hospital and lab fastening, data center mitigation and more. Innovative fasteners and restraints protect employees from seismic and other workplace risks. The company provides emergency supplies management, including customized containers and emergency kits. [www.quakeholdindustrial.com](http://www.quakeholdindustrial.com)

**Quip Laboratories, Inc., Wilmington, DE**

Booth 306

For the newest—and widest array of—biosafety products and services, talk with Quip Laboratories. Our innovative chemistries, equipment, and services deliver peace of mind. Find out what the buzz is all about with the Halo dry-fog disinfection system and Ygiene surface disinfectant. Quip makes it safe. Simply and sensibly! [www.quiplabs.com](http://www.quiplabs.com)

**Red Bag Solutions, Baltimore, MD**

Booth 607

Red Bag Solutions' onsite technology provides a less expensive, 100% regulatory compliant, sustainable, and environmentally friendly treatment of biomedical/infectious medical waste that mitigates risk, while guaranteeing sterilization and reducing the volume of material up to 90%. Installation requires minimal space, generates no unpleasant odors and has no negative air emissions. [www.redbag.com](http://www.redbag.com)

**Saf-T-Pak, Inc., Hanover, MD**

Booth 603

Saf-T-Pak is the premier industry resource for category A, category B, exempt, and temperature controlled shipping systems needed to safely transport Class 6.2 materials in a compliant and cost-efficient manner. Saf-T-Pak also offers compliance training for Shipping Class 6.2 substances. Training methods include internet, DVD, webinars, and public seminars. [www.saftpak.com](http://www.saftpak.com)

**Siemens Industry, Inc., Buffalo Grove, IL**

Booth 813

Siemens is a technology partner, service provider, system integrator and product vendor, with solutions and services ranging from building automation, fire and security and energy management. We have expertise providing systems meeting and maintaining the strict pressurization requirements of *BMBL* 5th edition for BSL-1 through BSL-4 facilities. [www.usa.siemens.com/lifescience](http://www.usa.siemens.com/lifescience)

**SixLog Corporation, Costa Mesa, CA**

Booth 311

SixLog provides onsite biological decontamination services utilizing proprietary iHP® (ionized hydrogen peroxide) technology to decontaminate labs and equipment nationwide. iHP® is a safe and effective process that reduces biological contaminants resulting in a six-log kill of viruses, bacteria, and fungi. iHP® leaves no residue or noxious fumes and has excellent materials compatibility. [www.sixlog.com](http://www.sixlog.com)

**STERIS Life Sciences, Mentor, OH**

Booth 302

STERIS Life Sciences is known as a global leader, trusted partner, and solutions provider in the field of sterilization. STERIS latest solutions include VHP® Decontamination Services, New VHP® X10™ for Biosafety Cabinets, Integrated and Mobile VHP® solutions, Continuous Effluent Decontamination (CED™), and Steam Sterilizer with New Virasure™ Effluent Incinerator Technology. [www.STERISLifeSciences.com](http://www.STERISLifeSciences.com)

**Technical Safety Services (TSS), Berkeley, CA**

Booth 701

With the most experienced field service technicians in the industry, TSS offers quality cleanroom and containment device testing and certification along with a wide range of additional services including decommissioning, decontamination, and validation. For convenient, nationwide locations and a name you can trust. [www.techsafety.com](http://www.techsafety.com)



**Thermo Scientific**, Asheville, NC

Booth 604

The certified performance and protection of Thermo Scientific biological safety cabinets stays with you from day-one. Our "Smart-flow" technology features dual DC motors to automatically balance cabinet inflow and downflow air velocities in real time. Digital airflow verification (DAVe) alarm signals any out-of-spec conditions. Thermo Scientific—proven reliability, ergonomics, and efficiency. [www.thermoscientific.com/bsc](http://www.thermoscientific.com/bsc)

**Tuttnauer USA**, Hauppauge, NY

Booth 710

Tuttnauer's line of steam sterilizers is tailored to meet the specific requirements of laboratories classified as BSL-3/4. Our biocontainment packages include cross contamination seals, effluent sterilization, and a host of other options, designed for optimum isolation. Custom sizes and configurations are available with chamber volumes ranging from 4 to 308 cubic feet. [www.tuttnauerusa.com](http://www.tuttnauerusa.com)

**United States Department of Agriculture (USDA) Agricultural Research Service (ARS) Symposium**

Booth 113

The symposium will be held at the Baltimore Hilton in Baltimore, Maryland from February 2-5, 2015. The symposium will include pre-symposium courses and 2-1/2 days of scientific presentations as well as exhibits showcasing the latest agricultural biosafety and biocontainment products and services. The symposium will consist of sessions covering a variety of topics with a focus on One Health. Keynote speakers will open the program on Tuesday and Wednesday. In addition to the valuable courses and sessions, this will be an invaluable opportunity to network with professionals from the biosafety and scientific research industries, organizations, and agencies.

<http://arssymposium.absa.org/>

**VACUUBRAND, Inc.**, Essex, CT

Booth 407

VACUUBRAND has specialized in vacuum for science for 50 years, offering individual and multi-user solutions. For cell and tissue culture work, VACUUBRAND's new BVC integrated aspiration workstations offer a safe, convenient way to prevent release of biological materials. In-lab VACUU-LAN® vacuum networks provide multi-user vacuum for biocontainment suites. [www.vacuubrand.com](http://www.vacuubrand.com)

**WCG Biosafety™, A Division of the WIRB-Copernicus Group®**, Princeton, NJ

Booth 404

WCG Biosafety aligns the leading authorities in biosafety, biosecurity, and bio-risk management to provide comprehensive IBC review services and biosafety consulting solutions to organizations around the world. We support clinical research by ensuring the protection of patients and subjects, the safety of researchers and personnel, and the security of laboratories and workspaces. [www.wcgbiosafety.com](http://www.wcgbiosafety.com)

**The WorkingBuildings Companies**, Atlanta, GA

Booth 313

WorkingBuildings is a leader in the laboratory sciences arena, providing consulting services for research and high-containment facilities. Our team offers a variety of customized services to prepare laboratories for operational status and accreditation. Our services address all functional aspects of laboratories, including design, construction, accreditation, certification, staffing, biosafety, biosecurity, equipment procurement, and operations.

[www.workingbuildings.com](http://www.workingbuildings.com)

**World BioHazTec Corporation**, North Bethesda, MD

Booth 512

World BioHazTec is the premier international biocontainment consulting and laboratory certification firm. We certify laboratories for government institutions, universities, and private industry. Our experts consult in biosafety, biocontainment, BioRisk Management Systems, HVAC, and biosecurity for ABSL-3, BSL-3, and BSL-4 facilities. Our offices are located in the United States, Colombia, and Singapore. [www.worldbiohaztec.com](http://www.worldbiohaztec.com)