

**ABSA Affiliates**

Booth 405

**American Biological Safety Association**

Booth 411

**ABSA Historical Exhibit**

Booths 407 & 409

**ABSA OSHA Alliance**, Washington, DC

Booth 413

OSHA's Alliance Program enables the agency to work with organizations to develop compliance assistance tools and resources and share information with employers and employees to help prevent injuries, illnesses and fatalities in the workplace. Through the OSHA and ABSA Alliance, signed in September 2002 and renewed for the third time in January 2007, the organizations continue to leverage their resources and expertise to develop technical information and best practices in the control and mitigation of workplace biological hazards and to identify emerging biological safety issues and potential solutions.

[www.osha.gov/dcsp/alliances/absa/absa.html](http://www.osha.gov/dcsp/alliances/absa/absa.html)

**ABSA Training Exhibit**

Booths 404 & 406

**All-Pak, Inc.**, Bridgeville, PA

Booth 217

All-Pak, Inc. is a leading manufacturer of dangerous goods packaging. Our product line consists of packaging for both chemical and biological materials as well as a complete line of thermal control packaging. All-Pak also specializes in the development of custom packaging to meet your specific requirements. [www.all-pak.com](http://www.all-pak.com)

**Allentown, Inc.**, Allentown, NJ

Booth 414

Allentown has been developing and producing patented, innovative animal housing products for 40 years. We assist our clients through facility design and layout, installation, training and post-occupancy service. Our products include IVC Systems, Bio-Containment IVC Systems, Biological Work Stations, Animal Transport Units, Multi Species Housing, Aquatic Housing Systems and a variety of Air Flow Control Accessories. [www.AllentownInc.com](http://www.AllentownInc.com)

**American Association for Laboratory Animal Science (AALAS)**, Memphis, TN

Booth 112

The American Association for Laboratory Animal Science (AALAS) is the premier forum for the exchange of information and expertise in the care and use of laboratory animals. We are dedicated to the humane care and use of laboratory animals and the quality research that leads to scientific gains that benefit society. AALAS publishes two scientific journals, hosts an annual meeting, and offers a technician certification program, among other activities. [info@aalas.org](mailto:info@aalas.org)

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

Booth 317

Containment facilities using Arcoplast wall and ceiling systems erected with conventional steel stud construction are lightweight and meet BSL-1 through BSL-4 requirements including USDA, FDA, NIH, CDC and NIAID construction design and surface finish requirements for good manufacturing practices. They can provide primary barrier for USDA ARS 242.1 BSL-3Ag applications. [www.arcoplast.com](http://www.arcoplast.com)

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

Booth 403

Art's-Way Scientific, Inc. designs, manufactures, delivers and installs custom modular facilities for laboratory research, agriculture, bio-containment, triage, public health and safety, and general laboratory requirements. Our modular buildings are delivered in less time than conventional construction and with flexible financing options. Consider modular buildings for your research requirements.

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

**ASM Press**, Washington, DC

Booth 214

ASM Press, the book publishing division of the American Society for Microbiology, will be exhibiting a selection of texts, references, and general interest titles. Visit the ASM Press booth to see new offerings and classic titles in the microbiological sciences. We offer a 10% discount on purchases at the meeting. <http://estore.asm.org>

**B & V Testing, Inc.**, Waltham, MA, Bel Air, MD  
Booth 215

Headquartered in the Life Science hub of Boston with service offices in the Mid-Atlantic, B & V Testing provides comprehensive testing, certification, decontamination and repair services of cleanrooms and controlled environments, biological safety cabinets, chemical fume hoods, clean benches, isolators, HEPA filter banks and animal care equipment for the pharmaceutical, biotechnology, medical device, healthcare and biomedical academic research communities. [www.BandVTesting.com](http://www.BandVTesting.com)

**BioRAFT Software**, Lebanon, NH  
Booth 304

BioRAFT is a research management database and secure web-based application designed by the scientific research community. Its growing module list includes Biological Registration and Agent Tracker, Web-Training and Training Management, OccMed, RAD Management, Equipment Tracker and more. Through collaborative development BioRAFT maximizes efficiency and decreases costs of research oversight.

**Bio-Response Solutions, Inc.**, Danville, IN  
Booth 200

Bio-Response Effluent Decontamination Systems (EDS) are designed to meet bio-containment facility design requirements. But, the cutting edge design goes beyond meeting specifications to delivering Biological Safety, pharmaceutical grade quality, and long life operation, while providing unparalleled safety to those working in the facility and to those who must service the equipment during its entire, long life.

**Biosecurity Engagement Program**, Arlington, VA

Booth 402

The Biosecurity Engagement Program (BEP) of the U.S. Department of State is committed to developing collaborative international programs that promote the safe, secure and responsible use of biological materials that are at risk of accidental release or intentional misuse. [www.bepstate.net](http://www.bepstate.net)

**BioSero, LLC**, Newhall, CA  
Booth 309

BioSero offers the Bigneat line of safety cabinets, hazard containment systems, and clean air solutions. We specialize in enclosures for robotic automation systems, which include systems not only for contents protection or operator protection, but also Class II and Class II-like biological safety enclosures.

**Camfil Farr**, Riverdale, NJ  
Booths 106 & 108

Camfil Farr is the world leader in applying air filtration technology for the protection of personnel, buildings and the environment from toxic and potent compounds. Camfil Farr is the leading manufacturer of particulate filters in the world. Our biocontainment housings have raised the industry standard for HEPA filtered supply and exhaust streams for BSL3, BSL3Ag and BSL-4 laboratories. Our filters and equipment offer the lowest total cost of ownership.

**Central Research Laboratories**, Red Win, MN  
Booth 111

Central Research Laboratories (CRL) is a leader in providing remote material handling solutions for contained environments. CRL offers rapid transfer ports, beta couplers, and gloveport systems for the safe handling and transfer of materials and test samples in hazardous glovebox applications.

**Certek, Inc.**, Raleigh, NC  
Booth 216

CERTEK is dedicated to creating products for the safe handling of hazardous substances. The products that have been developed are Modular Containment Laboratories, BSL2, BSL3, and BSL3+, plus the new animal laboratories, level 1 through 3, formaldehyde generator / neutralizers; SAFEMOD containment air filtration system and its companion, SAFESCAN, a system for in-place scan testing of HEPA filters. [www.certekinc.com](http://www.certekinc.com)

**ClorDiSys Solutions, Inc.**, Lebanon, NJ  
Booth 100

ClorDiSys Solutions provides a broad line of EPA registered, chlorine dioxide gas generating equipment to decontaminate rooms, pass-through rooms, buildings, biological safety cabinets, glove boxes, etc. One generator can decontaminate a suite of rooms up to 60,000 cu ft and then be utilized to decontaminate a BSC with no adjustments. [www.clordisys.com](http://www.clordisys.com)

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

Booth 115

Cornerstone Commissioning, Inc. is a commissioning service provider for biocontainment and biomedical facilities. Our expertise is in leading and coordinating project teams through integrated system testing and successful turnover of projects to owners. Clients include USDA (BSL3Ag), NIH-Bethesda, Cornell, Harvard, Lawrence Livermore Laboratory and NIAID Regional Biocontainment Labs. [www.cxhvac.com](http://www.cxhvac.com)

**CUH2A, Inc.**, Lawrenceville, NJ  
Booth 311

CUH2A architects, engineers and planners design the most advanced science and technology facilities in the world. Since its founding in 1962, CUH2A has designed over 60 million square feet of research and development space. The firm serves academic, corporate and government clients worldwide from offices in Atlanta, Dubai, London, New York, Princeton, San Francisco, and Washington, DC.  
[www.CUH2A.com](http://www.CUH2A.com)

**Current Technologies**, Crawfordsville, IN  
Booth 313

Current Technologies makes disposable products that assist in infection control. Products include: Bio-Hazard wipes which have an orange plastic backing to prevent leak through of pathogens & solvents; Hype-Wipe® bleach towelettes & Bleach Rite® Disinfecting Spray are both EPA registered as a one-step cleaner/disinfectant.

**Curtis Bay Energy**, Baltimore, MD  
Booth 110

Curtis Bay Energy has the resources, infrastructure, and experience to responsibly manage waste services required for the hospital, university and pharmaceutical industries. Our team has developed a specific Implementation Guide that provides a seamless comprehensive waste management solution. Our world-class waste-to-energy facility utilizes thermal oxidation (incineration) to reduce waste in a manner that is clean and safe for the communities it serves, while creating energy and reducing landfill use.  
[www.curtisbayenergy.com](http://www.curtisbayenergy.com)

**Dataworks Development Inc.**, Mountlake Terrace, WA  
Booth 306

Provider of sample management software for clinical and research laboratories since 1985. Developers of Freezerworks™ 5 and Freezerworks Unlimited freezer inventory software. Tracks samples across multiple freezers, safeguarded by powerful data security, 21 CFR part 11 compliance, and cryogenic-safe bar code vial labeling. For all freezers and tanks.  
[www.freezerworks.com](http://www.freezerworks.com)

**Department of Veterans Affairs, Office of Research Oversight (ORO)**

Washington DC  
Booth 213

ORO serves as the primary VHA office in advising the Under Secretary for Health on all matters of compliance and assurance related to the protection of human research subjects, laboratory animal welfare, research laboratory safety, research laboratory security, research information security, research impropriety, and research misconduct. <http://www1.va.gov/oro/>

**DG Supplies**, Cranbury, NJ  
Booth 307

“DG Supplies is a worldwide packaging supplier of UN packaging and related services, including package design, infectious and diagnostic packaging, regulatory manuals, hazard labels and placards – stock and customized, spill control products – salvage drums and absorbents, industry specific packaging – automotive, pharmaceutical, manufacturing, etc.  
[www.DGSupplies.com](http://www.DGSupplies.com)”

**Diversified Laboratory Sciences, Inc. (DLS)**, Newnan, GA  
Booth 114

DLS/AED is a provider of laboratory consultative services worldwide and is comprised of dedicated professionals with over 80 years of combined laboratory bench work, biosafety management, design, and construction administration experience for BSL-2, BSL-3, and BSL-4 laboratories. Our services include laboratory planning/design, biosafety training / education, facility assessments, and SAP application assistance. [www.dlsconsultants.com/](http://www.dlsconsultants.com/)

**DNV Biorisk**, Singapore  
Booth 102

DNV is an independent foundation with the objective of safeguarding life, property and the environment. As public awareness of potential threats from biological agents increases, DNV Biorisk supports customers through risk management services to biological containment laboratories and other sectors working with potentially harmful biological organism and their products.  
[www.dnv.com](http://www.dnv.com)

**ENV Services & BIOQUELL**, Hatfield, PA

Booth 416

ENV Services is a nationwide provider of calibration, certification and decontamination services. ENV calibrates and certifies equipment such as; biological safety cabinets, incubators, cleanrooms, centrifuges, chemical fume hoods and freezers/refrigerators. We are also the only North American provider of BIOQUELL Vapor Phase Hydrogen Peroxide Decontamination services for equipment. [www.envservices.com](http://www.envservices.com)

**ESCO Technologies, Inc.**, Hatboro, PA

Booth 410

ESCO Technologies Inc. Since 1978 ESCO has emerged as a leader in the development of controlled environment, laboratory and cleanroom equipment solutions. Products sold in more than 95 countries include biological safety cabinets, fume hoods, ductless fume hoods, laminar flow clean benches, animal containment workstations, hospital pharmacy isolators, and more. [www.escoglobal.com](http://www.escoglobal.com)

**Flad Architects**, Madison, WI

Booth 117

Flad Architects specializes in the planning and design of innovative science facilities for academic; healthcare; and corporate science and technology clients. Nationally known and awarded for our planning and design expertise, we serve the needs of knowledge based organizations around the globe. [www.flad.com](http://www.flad.com)

**Flanders/CSC**, Washington, NC

Booth 206

Flanders/CSC provides the most complete line of high efficiency air filtration products. We design, manufacture and market the highest quality filter and containment filtration systems needed to filter and contain dangerous airborne contaminants for the medical, biological and pharmaceutical industry. Flanders/CSC is Foremost in Air Filtration through innovation, commitment, quality and customer service. [www.flanders-csc.com](http://www.flanders-csc.com)

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

Booths 101, 103 & 105

Germfree Labs, Inc. manufactures primary and secondary containment equipment found in BSL laboratories with our focus being on Class III BSC and transfer carts. Germfree's product line includes turnkey mobile and modular laboratories in which we retain manufacturing control of all critical primary and secondary containment equipment allowing us to provide a completely integrated laboratory of the highest quality. [www.germfree.com](http://www.germfree.com)

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

Booth 210

The Getinge GEB Series is a range of dedicated sterilizers, specifically designed for use in BSL 3 and 4 facilities. The extensive range of features, developed specifically for biocontainment applications, include a validated biological sealing system and a unique effluent sterilization process. Available in a wide variety of chamber sizes. [www.getingeusa.com](http://www.getingeusa.com)

**Global Biohazard Technologies, Inc.**,

Midlothian, VA

Booth 203

Global Biohazard Technologies, Inc. is a full service Biocontainment and Biosafety Consulting company staffed by Biosafety Professionals. GBT is committed to providing "state of the art" Biosafety Consultation to Institutions and Companies that are concerned about the containment issues that they face regarding design, construction, and operation of Biocontainment facilities.

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

**Hemisphere Engineering (U.S.) Inc., Atlanta, GA**

Booth 205

Hemisphere Engineering (U.S.) Inc. is much more than an engineering company. We plan, design, build, commission, test, re-commission, and project manage complex laboratory facilities.

These include high profile, mission critical BSL-3 and BSL-4 facilities. Here are a few of our services: MEP/FP, Building Automation Systems, Security Systems, Commissioning, Bio-Containment, LEED Design, SOP Development, and CFD Modeling. [www.hemisphere-eng.com](http://www.hemisphere-eng.com)

**International Biosafety Working Group**,

Salisbury Wilt, UK

Booth 408

"The IBWG offers a unique opportunity for biosafety professional organisations of different nations to coordinate and develop a global biosafety agenda aimed at international harmonization, sharing of information, development of common standards and collaboration in all aspects of biological safety. It's mission is to support and promote biosafety on a national and international level through collaboration among national and regional biosafety organizations worldwide."

**International Centre for Infectious Diseases,**  
Winnipeg, MB Canada  
Booth 302

The International Centre for Infectious Diseases is the primary source for Canada's renowned training and consulting resources in biosafety and biosecurity for high containment laboratories. Our faculty and educational courses are assembled from laboratories and academic institutions across the country. We deliver training on-site throughout the world, as well as in conjunction with major laboratories and suppliers of biosafety products and services.

**Lab Products, Inc.,** Rockville, MD  
Booth 116

Lab Products has provided containment housing systems for various species for over 40 years. Our newest system is the BCon™ Biocontainment system specially engineered for housing of rodents in ABSL-3 facilities. Lab Products accomplished all of this advancement while being able to maintain compatibility with its extraordinary line of Micro Isolator™ Cage Systems, which have three decades of proven track records. [www.labproductsinc.com](http://www.labproductsinc.com)

**Labconco Corporation,** Kansas City, MO  
Booth 207

Labconco Corporation will be displaying their NEW Purifier Logic Series, Class II, Type A2 Biological Safety Cabinet. This totally new, patent-pending design offers tremendous 60% energy savings, a Smart-Start System aiding in start-up and shut-down operations and a new filter monitoring system. [www.labconco.com](http://www.labconco.com)

**Merrick & Company,** Aurora, CO  
Booth 212

Merrick & Company is an employee-owned, national A/E design firm, with nearly 400 employees located in Colorado, New Mexico, Georgia and Canada. Merrick provides multidisciplinary architecture, engineering, construction management and commissioning services to public and private clients. Merrick provides over \$50 million in design services. Founded in 1955, we are a single-source provider of design, commissioning, and construction services for analytical and research laboratories and high containment facilities. [www.merrick.com](http://www.merrick.com)

**Midwest Research Institute,** Kansas City, MO  
Booth 401

MRI performs contract research and laboratory consulting services in the areas of national security and defense, life sciences, food and agriculture, transportation safety, energy, and environment. With headquarters in Kansas City, MRI also has facilities in Palm Bay, Fla., Frederick, Md., and Rockville, Md. MRI has managed the National Renewable Energy Laboratory (NREL) in Golden, Colo., for the U.S. Department of Energy since 1977. Visit [www.mriresearch.org](http://www.mriresearch.org)

**National Biosafety & Biocontainment Training Program (NBBTP),** Atlanta, GA  
Booth 202

The NBBTP offers stipend, full time, two-year post-baccalaureate and post-doctoral biosafety & biocontainment training fellowships at the NIH Bethesda, MD campus as well as Certificate and Professional Development Courses for operations & maintenance and biosafety & biocontainment personnel working in high containment facilities. [www.nbbtp.org](http://www.nbbtp.org)

**NIH, Office of Biotechnology Activities,**  
Bethesda, MD  
Booth 310

The NIH office of Biotechnology Activities staff will be available to answer questions about the oversight of recombinant DNA research and the requirements for Institutional Biosafety Committees (IBCS) under the *NIH Guidelines for Research Involving Recombinant DNA Molecules (NIH Guidelines)*. Meeting participants will be given demonstrations on OBA's web-based resources including a resource on Informed Consent in Gene Transfer Research, as well as the Genetic Modification Clinical Research Information System (GeMCRIS). IBC training materials and handouts will also be available. <http://www4.od.nih.gov/oba>

**NSF International,** Ann Arbor, MI  
Booth 400

NSF International provides third-party conformity assessment services to government, users and manufacturers of products related to public health and the environment. Certification programs include Commercial Food Equipment, Drinking Water Treatment Units, Drinking Water Additives, Biosafety Cabinetry, Bottled Water, Residential Wastewater Treatment Plants and Plastics and Piping Components. [www.nsf.org](http://www.nsf.org)

**Nuaire, Inc.**, Plymouth, MN  
Booth 417

Nuaire has been universally recognized as a leader for more than 35 years in providing laboratory professionals with reliable products such as biological safety cabinets, CO2 incubators, Laminar Airflow equipment, animal facility products, and ultra-low temperature freezers for the most demanding environments. [www.nuaire.com](http://www.nuaire.com)

**On Site Systems, Inc.**, St. Louis, MO  
Booth 301

On Site Systems is a software development company with a single focus, Biological, Chemical and Radiological Safety Data Management software. The EH&S Assistant is a centralized database and safety management system providing comprehensive compliance documentation. The BIO Assistant helps the BSO efficiently meet federal, state and local requirements for managing the safe use of Bioagents.

**Plas-Labs, Inc.**, Lansing, MI  
Booth 315

For over 40 years, Plas-Labs has manufactured glove boxes, isolators, anaerobic chambers, animal equipment and nitrogen dry boxes. Custom fabrication is also available. Clearly your best choice! [www.plaslabs.com](http://www.plaslabs.com)

**Progressive Recovery, Inc.**, Dupon, IL  
Booth 312

Progressive Recovery, Inc. is the global leader in engineering and manufacturing Biowaste / Effluent Decontamination Systems and now a provider of Caustic Digestion Units. PRI's systems represent the final boundary and sterilization treatment of wastes before entering the environment. Uninterrupted laboratory performance, decontamination of pathogens and safety are recognized with PRI's name and history. [www.pri-bio.com](http://www.pri-bio.com)

**PureSafety**, Nashville, TN  
Booth 201

PureSafety is the leading provider of online safety training and risk management software solutions. Prevent incidents with our customizable online safety training delivery and management options and the industry's largest library of EHS and HR courses. Respond and manage incidents, injuries and illnesses with PureSafety's Prognos™ software.  
[www.puresafety.com](http://www.puresafety.com)

**Saf-T-Pak, Inc.**, Baltimore, MD, Edmonton, Canada

Booth 208

Saf-T-Pak™ provides Class 6.2 Compliance Training; available via Internet (perfect for organizations with remote sites), CD and Network Multimedia options as well as Public and Private On-Site Seminar options. Saf-T-Pak also offers a comprehensive line of packaging solutions for temperature-controlled and ambient Category A, Category B and Exempt shipments.

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

**Safety Plus, LLC**, Lookout Mountain, TN  
Booth 113

Safety Plus, LLC is a certified woman-owned business, specializing in bio-safety cabinet, laminar flow and cleanroom certifications, repairs, and reporting, while providing standardization. Our team of professionals provides services that will save time and money and impart a safer, more efficient work environment. Offices located in Georgia, Florida and Tennessee.

**Smith Carter**, Atlanta, GA 30306  
Booth 211

Smith Carter USA, LLC provides focused architectural and engineering services for the planning and design of containment laboratories and facilities. Advancing knowledge and the international scientific community's ability to respond to new challenges requires complex design solutions. We specialize in providing these solutions around the world.

**Steris Corporation**, Erie, PA  
Booth 305

STERIS Corporation is a leading provider of contamination control and microbial reduction products and services for the biotech, pharmaceutical, medical device, research and aseptic production markets. The Company's portfolio of VHP®, steam sterilization, continuous effluent decontamination and critical environment technologies and services play a major role in supporting biosafety laboratories. [www.steris.com](http://www.steris.com)

**TEC Services, Inc.**, Westminster, MD  
Booth 109

TEC Services was founded in 1994 and has since built a strong reputation in the controlled environment products, calibration, and service industry. TEC specializes in the production of aerosol photometers, aerosol generators, calibrations, as well as repair and service all within the field of HEPA filter testing and certification. [www.tecservicesinc.biz](http://www.tecservicesinc.biz)

**Technical Safety Services, Inc.**, Hicksville, NY  
Booth 204

Technical Safety Services, Inc. provides nationwide, comprehensive testing and certification, and calibration services. Additionally, TSS provides comprehensive testing services to CSP pharmacies for compliance with USP <797>. TSS has been in business for over 35 years and provides services to the leading biotechnology, pharmaceutical and medical device industries, as well as the research community. During this time, TSS has developed a reputation for providing quality service to their clients – industry leaders that demand strict adherence to performance standards.

**Tecniplast USA**, Exton, PA  
Booth 415

Tecniplast specializes in the design, manufacture and installation of a broad range of products for the Life Science Community. Our product line includes a comprehensive selection of Housing, Washing, Laminar Flow and Aquatic Systems. The SealSafe Plus and Isocage Systems offer the highest level Bio-Containment & Bio-Exclusion Security. [www.tecniplastusa.com](http://www.tecniplastusa.com)

**The Baker Company**, Sanford, ME  
Booth 300

The Baker Company designs and manufactures the highest quality Class II and Class III Biological Safety Cabinets, Clean Benches, and fume hoods. Baker cabinets are designed for maximum ergonomic comfort, safety, and low life cycle costs. You can trust The Baker Company for safe solutions to all of your applications. [www.bakerco.com](http://www.bakerco.com)

**Thermo Scientific**, Asheville, NC  
Booth 303

Thermo Scientific represents Thermo Fisher Scientific's broad range of high-end analytical instruments, chemistry and consumable supplies, laboratory equipment, software and services. See the new Thermo Scientific 1300 Series Class II, Type A2 Biological Safety Cabinet. The 1300 Series delivers a smart design to ensure maximum safety, ergonomics and energy efficiency. [www.thermo.com/bsc](http://www.thermo.com/bsc)

**WorkingBuildings**, Atlanta, GA  
Booth 314

WorkingBuildings specializes in total building commissioning, LEED™ consulting, IEQ, standard operating procedures for biomedical research facilities, security risk/threat analysis, and advanced lifecycle management tools for high performance facilities worldwide. WorkingBuildings is headquartered in Atlanta, Ga., with satellite offices in Oak Ridge, Tenn., San Francisco, Los Angeles, Houston, Austin, New York, New Orleans, LA, and Albuquerque, N.M. [www.workingbuildings.com](http://www.workingbuildings.com)

**World BioHazTec, Corp.**, Rockville, MD  
Booth 316

World BioHazTec (WBHT), a division of Council Rock Consulting Inc., is the world leader in providing biocontainment facility team risk assessment certifications based upon national and international experience. WBHT has been providing occupational safety and health support and engineering services for government, universities, and private organizations worldwide. [www.worldbiohaztec.com](http://www.worldbiohaztec.com)

