ABSA Actini, LLC, Lewis Run, PA
ABC Actini, LLC are the experts in manufacturing continuous flow biowaste decontamination systems & growth media sterilization systems. The tubular systems are PLC-Controlled and designed to satisfy the requirements of vaccines makers and laboratories working with pathogens classified as BSL1 to BSL4. A cost effective solution with significantly less energy consumption than a traditional batch system.
www.abc-actini.com

Affygility Solutions, LLC, Broomfield, CO
Affygility Solutions provide environmental, health and safety compliance management software to the life science industry. Our flagship product – Affytrac provides an simple affordable way to manage EH&S tasks, corrective actions, and potent compounds. Affytrac is used by biotech, pharmaceutical, medical device, and research institutes worldwide. www.affygility.com

Air Techniques International, Owings Mills, MD
Air Techniques International (ATI) manufactures and supplies testing equipment for air filtration media/assemblies and protective masks. Since 1961, ATI has enabled customers to improve product quality, ensure worker health/safety and comply with the most stringent testing standards and regulations. ATI is the trusted source for government, military, nuclear and commercial industries. www.atitest.com

Allentown, Inc., Allentown NJ
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, Automated Facility Integration Packages, Wi-Com Wireless IVC monitoring and RFID Animal census solutions and a wide variety of Air Flow Control Accessories. www.AllentownInc.com

Alliance Biosciences, Richmond, VA
Alliance Biosciences is a full-service, turnkey biosafety and biosecurity consulting firm, with full engineering and biosafety capabilities. Alliance provides high-containment facility design and evaluation services, operational assistance and audits, risk assessments, mentorship programs and custom biosafety training programs for private, academic and government institutions in the U.S. and abroad.
www.AllianceBiosciences.com

American Association for Laboratory Animal Science, Memphis, TN
AAALAS publishes two scientific journals, provides grants in laboratory animal science, maintains an online learning library, and hosts an annual meeting which is the largest gathering of laboratory animal science professionals in the country. We offer a technician and management certification program and provide numerous other benefits and programs to our members. Contact us at info@aaalas.org for more information.

Arcoplast, Inc., St. Peters, MO
New options in barrier construction for high containment facilities. 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

Art’s Way Scientific, Inc, Monona, IA
Art’s Way Scientific, Inc. designs, manufactures, and installs custom facilities for laboratory animal research, biocontainment, triage, public health, and general laboratory requirements. Modular units are configured to your research requirements with your choice of equipment and feature packaged into a turnkey solution. Consider modular for your research space requirements. www.buildingsforscience.com

B & V Testing, Inc., Waltham, MA, Bel Air, MD
Headquartered in the Life Science hub of Boston with service offices in the Mid-Atlantic region, 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 Life Sciences researching and manufacturing industries. Now featuring VHP® decontamination services. www.BandVTesting.com

bioBubble, Inc., Ft. Collins, CO
BioBubble provides creative solutions for unusual contamination control problems. We custom design and manufacture an affordable line of HEPA-filtered barrier and containment enclosures for transgenics, Nudes, SCIDs, surgical rooms, and infectious disease containment. Environments for most animal models. HEPA-filtered support equipment includes: airlocks, air showers, bedding disposal units, and transport carts. Facility design consultation services available. www.biobubble.com

Bioquell, Inc., Hatfield, PA
Bioquell, Inc. provides products/services with unique, residue-free hydrogen peroxide vapor (HPV) technology. This technology is used for the safe decontamination of, rooms, facilities, animal racks, safety cabinets, incubators, and other sensitive equipment. HPV is able to kill a wide range of spore/viral organisms such as MPV without material compatibility issues.
www.bioquell.com

Bio-Response Solutions, Pittsboro, IN
Bio-Response Solutions produces class leading products including Effluent Decontamination Systems (EDS) of all types (there are 6) and Alkaline Hydrolysis Tissue Digestion systems for pharmaceutical, animal research, and bio-containment facilities. Tissue Digestion systems are available in multiple
configurations including a new low cost laboratory digester and a new patent pending horizontal / tip configuration that promises to revolutionize application in facilities with limited head-space, possibly avoiding expensive building features or modifications. www.bioreponsesolutions.com

BioSAFE Engineering LLC, Brownsburg, IN

BioSafety Solutions LLC, Birmingham, AL
BioSafety Solutions LLC (BSL) is laboratory compliance consulting group. We specialize in biosafety and biosecurity focusing on the regulatory issues encountered while operating ABSL-2 and ABSL-3 facilities. We provide training, program development, and auditing to ensure compliance with; CDC select agent program, NIH Guidelines, FDA GLP, AAALAC. BSL is a wholly owned subsidiary of Southern Research. www.bssolutions.com

Black & Veatch, Overland Park, KS
Black & Veatch’s Pathogen Asset Control System (PACS) is a computer application specifically designed for accounting, management and control of biological asset stocks. PACS can track more than 5 million samples and strains of any kind with great performance. PACS combines proven security and reliability with a high level of usability; and is easily customizable with powerful search and reporting capabilities. PACS is a proven solution for biological laboratories. www.bv.com

Camfil Farr, Riverdale, NJ
World leader in air filtration technology, Camfil Farr offers state-of-the-art filtration solutions for the filtration of high containment spaces. Camfil Farr manufactures HEPA and ULPA filters with flows as high as 600 fpm; and adsorbers for removing gaseous contaminants. Camfil Farr’s highly-engineered filter housings have reset the industry standard for biocontainment systems. Visit www.camfilfarr.com.

Centers for Disease Control and Prevention (CDC), Office of Health & Safety (OHS), Atlanta, GA
CDC’s Office of Health and Safety supports national and international partners.

- Publishes laboratory biosafety guidelines and occupational health recommendations
- Delivers biosafety training and outreach
- Assists partners on biosafety, biosecurity, laboratory design, and related occupational health matters
- Serves as WHO Collaborating Centre for Applied Biosafety and Training

www.cdc.gov/od/ohs

Centers for Disease Control and Prevention (CDC), Office of Public Health Preparedness and Response (OPHP&R), Division of Select Agents and Toxins (DSAT), Atlanta, GA
An important component of the nation’s terrorism deterrence policy, the CDC Division of Select Agents and Toxins (DSAT) regulates the possession, use, and transfer of biological agents and toxins that could pose a severe threat to public health. DSAT’s Select Agent Program ensures compliance by providing guidance and inspecting entities. www.selectagents.gov

Certek, Inc., Durham, NC
Certek, Inc. designs and builds modular laboratories that are custom configured to the customer’s specific needs and with team effort provides a safe working environment for maximum efficiency and reliability. Modular laboratories can be delivered internationally and operational within 4 to 6 months in conjunction with customer procedures and administrative control.

www.dwevans.com

Click Commerce, Beaverton, OR
Click Commerce’s customer-configurable eResearch Portal solution for IBCs accommodates both standalone and fully integrated biosafety committee forms and workflow processes. Whether your project lifecycle is independent of your IRB, IACUC, and other compliance efforts or part of those efforts, the eResearch Portal software has the flexibility to fully support it. For more information visit www.clickcommerce.com.

ClorDiSys Solutions, Inc., Lebanon, NJ
ClorDiSys Solutions, Inc. provides a broad line of products to decontaminate rooms, isolators, pass-throughs, BSC’s, HEPA housings and more utilizing chlorine dioxide gas, the safest and most effective method available. We also provide decontamination services on a one-time or routine basis for rooms, BSL suites, ductwork and entire facilities.

www.clordisys.com

Commissioning Agents, Inc., Indianapolis, IN
Since 1996, we have performed over $100 million in engineering and technical services. Our projects have ranged from less than $1,000 to over $8 million, and from 1 week to 4 years. Our highly qualified staff has delivered projects to satisfied clients from across the United States and Europe. We can deliver these services to your facility, anywhere in the world!

www.commissioningagents.com

Cornerstone Commissioning, Inc., Boxford, MA
Cornerstone Commissioning, Inc. is a commissioning service provider specializing in biocontainment and biomedical research facilities. We have expertise in interfacing between Safety and Facilities personnel and unique abilities to coordinate and lead project teams through program and design phase decisions, integrated system testing and successful turnover. Clients include USDA/Ames, NIH/Bethesda, NIAID Regional Biocontainment Laboratories and more than 100 other projects. www.cxhvac.com
**Current Technologies**, Crawfordsville, IN
Our Hype-Wipe Bleach Towelettes and Bleach-Rite Disinfecting Spray contain pre-diluted 1:10 stabilized bleach, are EPA registered, with kill claims under two minutes for MRSA, TB, HIV and other pathogens. Our Bio-Hazard wipes/liners have a white absorbent side with orange plastic backing to prevent leak-through of blood/liquids to hands/counters.

**Dangerous Goods, A Division of Berlin Packaging**, Bridgeville, PA
Berlin Packaging is a leader in developing specialized packaging systems for the safe transport of chemicals, biological substances, and other hazardous materials. The Dangerous Goods Division offers hundreds of stock Haz-Mat and Cold Chain Shipping Systems, as well as the capability to design, test, and provide customized package solutions. www.BerlinPackaging.com

**Dateworks Development**, Mountlake Terrace, WA
Freezerworks Unlimited by Dateworks Development ensures your sample inventory management and tracking is safe, secure, and timely. Manage the movement of samples in and out of freezers according to lab-specific workflow requirements. Written to FDA guidelines, it offers user group security and configurability with cryogenic-safe bar code labeling. www.dwdev.com

**Det Norske Veritas PTE, LTD**, Singapore
DNV Biorisk provides innovative services in the areas of biorisk management (biosafety and biosecurity), including service lines related to biorisk management systems and physical containment facilities. Our services include independent auditing and certification, risk assessment, commissioning & validation and associated training. We have extensive experience of working internationally and helping our clients demonstrate responsible risk management. www.dnv.com/biorisk

**Diversified Laboratory Sciences, Inc., Atlanta, GA**
Diversified Laboratory Sciences, Inc. is dedicated to providing practical, in-depth laboratory consulting services with the intent to advance and improve the laboratory environment, raise awareness of biosafety through education and training, advocate sound engineering design, and facilitate cost-effective construction. www.dlsconsultants.com

**DRS Laboratories, Inc.,** Lehigh Valley, PA
DRS Laboratories Inc. is a supplier of Chlorine Dioxide Decontamination Equipment. Having explored alternative technologies to improve quality, timeliness, and cost of performing routine BSC decontaminations, DRS Labs has produced the first affordable, and portable device; including tools, procedures, and training. We also offer Decontamination Services in conjunction w/current certification contractors or independently. www.drlaboratories.com

**EMLab P&K, LLC,** Naperville, IL
EMLab P&K, LLC (a division of TestAmerica) is recognized as the leading commercial IAQ testing laboratories in North America. With over 40 service/drop-off locations throughout the United States. EMLab P&K, LLC helped pioneer today’s IAQ industry by developing the tools for precise data interpretation, including MoldRange™ and MoldScore™. www.emlabpk.com

**E-N-G Mobile Systems, Inc.,** Concord, CA
With over 375 MobiLab™ Systems delivered worldwide since 1988, E-N-G is the leading U.S. manufacturer of Mobile Laboratory solutions for biological and chemical testing and analysis. E-N-G’s MobiLab™ truck- and trailer-based laboratories feature trouble-free electrical systems, generators, laboratory support systems, and quality interior finishes designed for safety, efficiency and ease of use. www.e-n-g.com

**ENV Services, Inc.,** Hatfield, PA
ENV Services, Inc. is pleased to announce that we are ISO 17025 Accredited in both Controlled Environment Testing and Calibration. We provide calibration, validation, certification, and decontamination services on a nationwide level to all industries such as healthcare, pharmaceutical, industrial, medical device, academic, and biotechnology. www.envservices.com

**Environmental Health & Engineering, Inc. / EH&E**, Needham, MA
EH&E offers innovative biosafety consulting services based on program management at major research institutions in New England. EH&E uniquely combines biosafety and engineering expertise helping clients with both design and operation of complex facilities. Our Microsoft® SharePoint® application for Research Protocol Management highlights our creativity in providing sound, affordable solutions. www.eheinc.com

**Esco Technologies, Inc.,** Hatboro, PA
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

**Flad Architects**, Madison, WI
Flad serves the animal health and pharmaceutical industries through state-of-the-art scientific workplace design, including BSL-3, BSL-3ag, and BSL-4 laboratories. As authorities on life science, laboratory research, and high containment, Flad’s strategic planning, business development, and design expertise connects each client’s facility with their operational processes, business goals, and bottom line. www.flad.com
Flanders/CSC, Washington, NC
Flanders/CSC provides a complete line of high efficiency air filtration products. We design, manufacture and market the highest quality 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

Foxspire, LLC, Frederick, MD
Foxspire is a biodefense software company specializing in Select Agent Program Management Systems for laboratory biosafety programs. We will be demonstrating our unique inventory tracking system which is based upon CDC Regulation 42 CFR Part 73. www.foxspire.com

Germfree Laboratories, Inc., Ormond Beach, FL
Germfree Laboratories is a recognized world leader in providing Class III Biological Safety Cabinets (BSC). We design, engineer, and manufacture “Turnkey” mobile and modular laboratories for biological (up to BSL-3) and chemical applications. Germfree’s craftsmen specialize in the integration of analytical equipment into our Class III BSCs and complete laboratory systems.

www.germfree.com

Getinge USA, Rochester, NY
As a provider of security services for high threat, high risk biological and nuclear assets Gregg Protection Services offers a wide spectrum of security expertise. Gregg currently supports the United States and Canadian governments in 31 countries with extensive experience in Europe, Asia, North America, South America, North Africa and the Middle East including Russia and the Former Soviet Union states.

www.greggprotection.com

Global Biohazard Technologies, Inc., Midlothian, VA
Our Mission is to assist organizations in developing and improving their Biosafety and Biosecurity expertise. GBT is committed to providing state of the art Biosafety Consultation to institutions and companies that are concerned about the biocontainment issues that they face with regard to design, construction, and operation of biocontainment facilities.

Global Biohazard Technologies, Inc. is also committed to assisting biocontainment facility owners in assuring that their facilities are built in accordance with all applicable guidelines and regulations, and are operated in a manner consistent with the high quality that is expected of such facilities.

www.globalbiohazardtechnologies.com

Gregg Protection Services, Inc., East Pittsburgh, PA
As a provider of security services for high threat, high risk biological and nuclear assets Gregg Protection Services offers a wide spectrum of security expertise. Gregg currently supports the United States and Canadian governments in 31 countries with extensive experience in Europe, Asia, North America, South America, North Africa and the Middle East including Russia and the Former Soviet Union states.

www.greggprotection.com

HealthRx Corporation, Fairfax, VA
HealthRx products support enterprise biosafety by making critical connections between Researchers and potential risks, and their Safety and Occupational Medical services. The web-based system streamlines research approval and risk mitigation with electronic submissions that instantly become visible to all stakeholders for review, ensuring all institutional requirements are met prior to starting research. www.healthrx.com

Hemisphere Engineering, Edmonton, AB Canada
At Hemisphere Engineering our vision is to be recognized as a global leader in engineering design solutions, we are committed to a strategic plan that emphasizes the application of new technology while delivering outstanding client service.

We provide Mechanical (HVAC/Plumbing) and Electrical engineering design and Commissioning services to our clients that respond to the challenges of today and interacts with the changing world. www.hemisphere-eng.com

Industrial Technology Centre (ITC), Winnipeg, MB Canada
The ITC develops 3D virtual training environments, which allow trainees to become familiar with facilities and processes, without exposing them to potentially hazardous conditions, situations or threats within an unfamiliar space. Virtual training environments provide quick, easy to access, to more engaging learning experiences, when compared to traditional learning techniques. www.itc.mb.ca

Inmark, Inc., Austell, GA
Inmark has been offering innovative packaging solutions for over 30 years and we are a Global Supplier of temperature control, dangerous goods and clinical trial packaging. World class design testing and validation facilities along with 20 years of in-depth industry experience in cold chain technology thru our alliance with Softbox Systems have created innovative award winning designs for thermal packaging now used globally. Our dangerous goods regulatory development includes a delegate at UN Sub-Committee of Experts on the Transport of Dangerous Goods in Geneva. The clinical trials packaging systems we developed and implemented for the central laboratories in North America, Europe and Asia are now the industry standard. www.inmarkinc.com

International Centre for Infectious Diseases, Winnipeg, MB Canada
The International Centre for Infectious Diseases (ICID) is a Canadian not-for-profit that brings people and resources together to find new ways to fight diseases worldwide. We are a leader in international biosafety training for high containment facilities. We provide project management and secretariat support for biosafety initiatives and organizations.

www.icid.com
ABS A 53rd Annual Biosafety Conference Exhibitors

Kewaunee Scientific Corporation, Statesville, NC
Kewaunee Scientific Corporation is a recognized leader in the design, manufacture, and installation of Laboratory and technical furniture products. The Interceptor Class II A2 Biological Safety cabinet is Kewaunee’s latest design. Developed with comprehensive features created to enhance both safety and ergonomics...the Interceptor leads its class.www.kewaunee.com

Key Solutions, Inc., Sunnyvale, CA
Key Solutions provides Integrated Research Administration and Compliance Software Products:
- BioSafety(IBC), HumanSubjects(IRB), StemCell(SCRO),
- AnimalSubjects(IACUC), Animal Order & Resource Management,
- Animal Health Records(EMR), ChemicalSafety(CSC), RadiationSafety(RSC),
- Control Substance(GS), Post-Approval Monitoring, Material Transfer Agreement(MTA), Conflict of Interest(COI), Grant Management,
- S2S, and Sponsor Project Administration(SPA). Our services are:

LabConCo Corporation, Kansas City, MO
Labconco will be exhibiting the Purifier® Logic® Class II, Type A2 Biosafety Cabinet that uses energy-efficient, reliable ECM technology to consistently deliver the precise volume of air even as filters load. Its eye-level LCD provides at-a-glance monitoring of cabinet status including filter life remaining. www.labconco.com

Merrick & Company, Aurora, CO
Merrick & Company is an employee-owned, multi-national A/E design firm, with over 500 employees located in Colorado, New Mexico, Georgia, Texas, Tennessee and Canada. Founded in 1955, Merrick provides full service architecture, engineering, construction administration and commissioning services to clients including: Federal, Institutional, Academic, International and private clients. Merrick has been a single-source provider of services for analytical, research laboratories and high containment facilities for over 20 years. www.merrick.com

Microbiology International, Frederick, MD
Microbiology International is the leader in autoclave technology. Our Systec autoclaves can be custom-built, engineered specifically for your applications. Fast, accurate, reproducible cycles; fully programmable, a range of sizes. Benchtop, top-loading, high capacity & double-door models. See our double-door autoclave at Booth S6. Visit us on the web at www.800EZMICRO.com

National Biosafety and Biocontainment Program, Atlanta, GA
The 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 two-year post-doctorate and post-baccalaureate biosafety Fellowships, NBBTP Certificates, and Professional Development courses. View additional information online at www.nbbtp.org, email info@nbbtp.org or phone 678-781-5241.

NCE Crawford Emcotek, Orlando, FKL
Since 1974, Crawford has equipped over 2000 animal related facilities with incineration systems that meet their unique professional and operational demands. Smokeless and odorless, our incinerators comply with the most stringent environmental regulations. We offer a wide range of systems for all types of facilities, low to high volume, small to large animals, manual to fully automated, we have the solution to your disposal needs. www.animal-cremation.com

NIH, Office of Biotechnology Activities, Bethesda, MD
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. In addition, information will be available on dual use research in the life Sciences, including a demonstration of a new educational DVD. Informative materials and handouts related to both recombinant DNA and dual use research will be available. www4.od.nih.gov/oba

NSF International, Ann Arbor, MI
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

Nuaire Inc., Plymouth, MN
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

OSHA, Denver, CO
Through the Alliance Program, OSHA and ABSA use their collective expertise both to enhance workplace health and safety and to assist employers, including small businesses, in developing a preventive focus for biological safety issues facing the American workplace. www.OSHA.gov

Pacific Scientific Transport, Torrance, CA
Pacific Scientific Transport (PST) is a full service logistics company focused on the life science industry. We transport and store frozen and refrigerated biological material, including infectious substances and regulated chemicals, for hospitals, medical schools, biotechnology and pharmaceutical companies, and state and federal government agencies. PST has transportation hubs and cGMP compliant storage facilities for
all types of biological material in California and New York. Our web address is www.pbmmni.com

PBSC Ltd., Huddersfield, UK
PBSC manufacture and supply a range of high quality components for high containment environments. PBSC’s product range include personnel showers, glass door sets, APR doors (inflatable and/or mechanical seal), APR flush glazed screens, APR pass through hatches, fumigation boxes with formaldehyde (with prep for HPV) or hydrogen peroxide. www.pbsc.co.uk

Plas-Labs, Inc., Lansing, MI
Plas-Labs specializes in manufacturing clear acrylic and PVC isolation and containment glove boxes. Our product line includes: Anaerobic Chambers, Nitrogen Dry Boxes, Tissue Culture Chambers, PCR Workstations, Desiccator cabinets and Low Velocity Fume Hoods. In addition to our standard product line, we offer complete turnkey custom fabrication services. Family owned and operated business with over 40 yrs of experience. Clearly your best choice! www.plas-labs.com

Presray Corporation, Wassair, NY
The Presray Corporation is proud of its long and distinguished history of designing and fabricating a complete line of nuclear doors and hatches, watertight doors and barriers, airtight and security, inflatable seals, Pneuma-Grip™ lifting devices, and Pneuma-Seal™ rubber fabrications. For over 50 years, Presray has been America’s leader in critical containment solutions. www.Presray.com

Progressive Recovery, Inc., Dupo, IL
Progressive Recovery, Inc. is the global leader in engineering and manufacturing Biowaste / Effluent Decontamination Systems and Caustic Digester Units. PRI’s systems represent the final boundary and sterilization treatment of either liquid and solid wastes before discharge to the environment. Quality equipment, manufacturing excellence and engineering support are recognized with PRI’s name and history. www.pri-bio.com

Quip Laboratories, Inc., Wilmington, DE
Quip Laboratories is your source for innovative and effective bio-safety products and services. Our e-co-gentle Chlorine Dioxide products, including Vimoba Tablets, MB-10 Tablets and Quiptrol 3000(r) increase the effectiveness of decontamination procedures. Visit your bio-safety expert at Quip to learn how our unsurpassed variety of products, equipment, training, monitoring and advisory services cure BIO-ANXIETY. www.quiplabs.com

Raven Labs, Omaha, NE
Raven Labs, a division of Mesa Labs, manufactures Biological Indicators for validating sterilization processes. Raven recently introduced RCT Kit for CLO3, a biological indicator test kit designed to monitor Chlorine Dioxide sterilization. Raven also offers self-contained BIs (SCBI) for steam, EO and H2O2, suspensions, spore strips and BIER testing services. www.MesaLabs.com

Saf-T-Pak, Inc., Glen Burnie, MD
Saf-T-Pak™ provides Shipping Class 6.2 Compliance Training; available via Internet and CD (now available in Spanish and French) as well as Public and custom 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, GMOs and Exempt Patient shipments. www.saftpak.com

Siemens Industries Inc., Building Technologies Division, Buffalo Grove, IL
A division of Siemens Industry, Inc. (SII), Building Technologies (BT) Division is a leading provider of energy and environmental solutions, building controls, electrical distribution equipment, fire safety & security systems solutions. BT’s solutions enable America’s buildings to be more comfortable, secure and environmentally friendly as well as less costly to operate. U.S. headquarters in Buffalo Grove, Ill., BT employs 7,400 people (US) 28,000 (Global) and provides a full range of services and solutions from more than 100 locations (US) & 500 locations in 51 countries worldwide. www.usa.siemens.com/buildingtechnologies

SixLog Corporation, Costa Mesa, CA
SixLog provides on-site biological decontamination services utilizing proprietary iHP™ (Ionized Hydrogen Peroxide) technology to decontaminate labs and equipment nationwide. Our hydrogen peroxide based iHP™ technology has demonstrated effectiveness in reducing biological contaminants to below detectable levels resulting in a six-log kill; hence our name. iHP™ has superior efficacy and excellent materials compatibility. Moreover, our process is residue free with no noxious fumes and environmentally friendly. www.sixlogcorp.com

Steris Corporation, Erie, PA
STERIS Corporation is a leading provider of contamination control solutions for pharmaceutical, biotech, medical device, research and biocontainment facilities. To help improve your operational efficiencies, STE®IS offers equipment, formulated cleaning chemistries, sterility assurance products, and consulting services to help you meet your surface and room decontamination needs. www.steris.com

Strobic Air, Met-Pro Corporation, Harleysville, PA
Advanced laboratory fume hood exhaust systems for pollution abatement, re-entrainment prevention, odor control, and ambient heat recovery. The company’s Tri-Stack™ systems and patent pending Tri-Stack Smart System™ deliver unprecedented levels of efficiency and control to maintain safe ventilation levels while minimizing facility energy costs at university, public health, government, and other biomedical research facilities. www.strobicair.com

TEC Services, Inc., New Oxford, PA
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.technoservicesinc.com

Technical Safety Services, Inc., Berkeley, CA
Founded in 1970, TSS is the largest provider of cleanroom testing, certification, and laboratory equipment calibration services in the world. Headquartered in Berkeley, we’ve built our business by ensuring that each of our regional offices has the support and training necessary to maintain our exacting quality and service standards. www.techsafety.com

Tecniplast, Exton, PA
Tecniplast specializes in the manufacturing and installation of a broad range of research equipment. Our comprehensive product line includes a selection of Housing, Washing, Laminar Flow and Aquatic Systems. Our leadership position has been built on the support and training necessary to maintain our exacting quality and service standards. www.TecniplastUSA.com

The Baker Company, Sanford, ME
The Baker Company designs and manufactures the highest quality Biological Safety Cabinets (Class II/III), Clean Benches, and Fume Hoods. Innovative patented technologies optimize ergonomic comfort, increase safety, and lower the cost of ownership. You can trust The Baker Company for safe solutions to all of your applications. www.bakerco.com

The Bureau of Dangerous Goods, Cranbury, NJ

The CITI Program – University of Miami, Miami, FL

Thermo Scientific, Milford, MA
Thermo Scientific technologies are backed by our global commitment to provide the safest and most reliable biological safety cabinets available. We deliver unmatched quality and world-renowned service and support. Our newest product designs minimize costs of operation and maintenance and maximize comfort for extended use applications. www.thermoscientific.com/bsc

TOPAZ Technologies, Austin, TX
TOPAZ Technologies has been Integrating Science with Software for 25 years, providing enterprise solutions for medical research. Our rich internet applications offer comprehensive regulatory compliance features, high usability, and better access to mission critical data. Our integrated 3i solutions will automate processes for IACUC, IRB, and IBC protocol management, Conflict of Interest, clinical veterinary information, breeding colonies, animal census, and facility management. Visit Booth 1. www.topazti.com

Tuttnauer, USA, Hauppauge, NY
The Tuttnauer line of steam sterilizers is tailored to meet the specific requirements of laboratories classified as BSL-3/4. Our bio-containment 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

University of Texas Medical Branch, Galveston, TX
The National Biocontainment Training Center prepares infectious disease scientists to work safely in high and maximum-containment environments. The NBTC offers parallel fellowship tracks for scientists and biocontainment engineers and The University of Texas Medical Branch Laboratory Biosafety Training Program provides specialized instruction in BSL2 to 4 environments. www.utmb.edu/biosafetytraining

WorkingBuildings, LLC, Atlanta, GA
WorkingBuildings is a global leader in commissioning of containment facilities, with more than 110 million square feet and $11.2 billion in construction projects. Our expertise has guided the commissioning of more than 60 laboratories, including BSL-3, BSL-3 AG and BSL-4 facilities. www.workingbuildings.com

World BioHazTec Corporation, Rio Rancho, NM
World BioHazTec Corp. (WBHT) is the premier international biocontainment consulting and laboratory certification firm. We have provided facility assessments to government institutions, universities and private industry throughout the world. We are recognized as global experts in biosafety, biocontainment, safety management systems and biosecurity for high and maximum containment facilities. www.worldbiohaztec.com