CETA ANNUAL CONFERENCE * APRIL 25-28 Controlled Environment Testing Association



THE NEXT GENERATION



Come to learn the latest service tips for our **Next Generation BSC with Touchscreen** CETA Series Class: Fri, Mar 25, at 1pm Manufacturer's Update: Sat, Mar 26, at 8am

Rosen Shingle Creek Resort, Orlando, Florida

SEE YOU THERE!

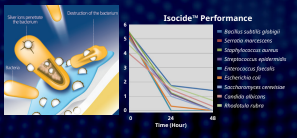
New 7" Touchscreen Controller



Centurion™ Controller

- Displays all safety information on one large screen
- Large buttons with intuitive menu like smart phones
- Visual illustration to show cabinet operations
- 6-Digit PIN menu access. No secret key combination
- Diagnostic features to assist service
- Automatic downflow average and deviation calculation
- Built-in guide to assist servicing and certification

Isocide™ Antimicrobial Powder Coating



Enhance your safety when opening up the plenum to change filter or blower















Esco Technologies, Inc.

903 Sheehy Drive, Suite F, Horsham, PA 19044, USA

Phone: 215-441-9661 Ext.2 or 6 | Fax: 484-698-7757 | Web: escolifesciences.com

Email: eti.service@escolifesciences.com



The Safer Choice

for Technicians & Certifiers

New Resources Available!

Video Tutorials for NuAire Laboratory Equipment

- Biosafety Cabinets, CO₂ Incubators, & ULT Freezers
- Guide to Control Panel Navigation & Operations
- CO₂ Incubator Calibration Walkthroughs
- Unpacking & Assembly Video Guides



Email NuAire Technical Service for Access: service@nuaire.com



Available Video Tutorials

By Product Line









Experienced cleanroom, lab & equipment innovator providing end to end solutions

We create solutions that unlock scientific potential

Our clients are creating world-changing cures, administering life-saving medicine, and preventing the next pandemic. While you focus on the science, we take care of everything else. Harnessing over 60 years of experience, we provide end-to-end solutions for the next generation of pharmacy, biocontainment, and biopharma cleanroom technologies.

In order for our clients to do the world's most important work, our team ensures that our facilities and equipment are designed and built to the highest quality standards and meet the most stringent regulatory requirements. Our depth of knowledge in a variety of industries and applications has created product and service offerings that best solve your challenges, allowing you to focus on scaling your business and advancing global health.

- Precision-built for your needs: We design and manufacture solutions that are fully customized to your application's exact requirements, keeping your goals at the forefront of our process.
- Global adaptability: Whether shipping across the country or overseas, our equipment and facilities are crafted to meet regional specifications, with localized utilities and signage integrated into the design.
- Decades of reliability: Our products are built to last some of the facilities and equipment we maintain have been running seamlessly for over 40 years, demonstrating unmatched longevity and performance.









	THURSDAY - APRIL 24, 2025			
Time	Program	Location		
1:00 PM - 4:00 PM	CETA Board of Directors Meeting	The Board Room		
FRIDAY - APRIL 25, 2025				
7:30 AM - 5:00 PM	Registration Desk Open	Gatlin Foyer Registration Desk, Convention Center, Level 1		
8:00 AM- 12:00 PM	CNBT Written Practical Exam	Conway, Convention Center, Level 1		
12:00 PM - 1:00 PM	Lunch: Attendees On Own			
CETA SERIES TROUBLESHOOTING ELECTRICAL ISSUES				
	Troubleshooting Electrical Issues: The Baker Company	Gatlin E1, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Germfree	Gatlin E2, Convention Center, Level 1		
1:00 PM - 1:50 PM	Troubleshooting Electrical Issues: Labconco	Gatlin E3, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Esco	Gatlin E4, Convention Center, Level 1		
	Troubleshooting Electrical Issues: NuAire	Gatlin E5, Convention Center, Level 1		
1:55 PM - 2:45 PM	Troubleshooting Electrical Issues: The Baker Company	Gatlin E1, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Germfree	Gatlin E2, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Labconco	Gatlin E3, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Esco	Gatlin E4, Convention Center, Level 1		
	Troubleshooting Electrical Issues: NuAire	Gatlin E5, Convention Center, Level 1		
2:45 PM - 3:15 PM	Afternoon Break			
	Troubleshooting Electrical Issues: The Baker Company	Gatlin E1, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Germfree	Gatlin E2, Convention Center, Level 1		
3:15 PM - 4:05 PM	Troubleshooting Electrical Issues: Labconco	Gatlin E3, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Esco	Gatlin E4, Convention Center, Level 1		
	Troubleshooting Electrical Issues: NuAire	Gatlin E5, Convention Center, Level 1		
	Troubleshooting Electrical Issues: The Baker Company	Gatlin E1, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Germfree	Gatlin E2, Convention Center, Level 1		
4:10 PM - 5:00 PM	Troubleshooting Electrical Issues: Labconco	Gatlin E3, Convention Center, Level 1		
	Troubleshooting Electrical Issues: Esco	Gatlin E4, Convention Center, Level 1		
	Troubleshooting Electrical Issues: NuAire	Gatlin E5, Convention Center, Level 1		

	SATURDAY - APRIL 26, 2025				
Time	Program	Location			
7:30 AM - 5:00 PM	Registration Desk Open	Gatlin Foyer Registration Desk, Convention Center, Level 1			
8:00 AM- 12:00 PM	CNBT Multiple Choice Exam	Conway, Convention Center, Level 1			
8:00 AM - 8:45 AM	Esco: Platinum Sponsor Update	Gatlin D, Convention Center, Level 1			
8:45 AM - 9:30 AM	Germfree: Platinum Sponsor Update	Gatlin D, Convention Center, Level 1			
9:30 AM - 10:15 AM	NuAire: Platinum Sponsor Update Gatlin D, Convention Center,				
10:15 AM - 11:55 AM	Manufacturer Updates (See Page 8 for Detailed Agenda)				
12:00 PM - 1:00 PM	Lunch: Attendees On Own				
1:00 PM - 6:00 PM	Exhibitor Set-up	Gatlin C, Convention Center, Level 1			
	CETA SERIES				
	Tech Savvy: Establishing a Training Program Part 1	Gatlin E1, Convention Center, Level 1			
	CETA CAG-005: Understanding the Updates	Gatlin E2, Convention Center, Level 1			
1:00 PM - 1:50 PM	Communication Is Key To Successfully Design and Test A Cleanroom	Gatlin E3, Convention Center, Level 1			
	HEPA Filter Leak Testing & Repair	Gatlin E4, Convention Center, Level 1			
	Tech Savvy: Establishing a Training Program Part 2	Gatlin E1, Convention Center, Level 1			
1:55 PM - 2:45 PM	Safeguarding the Integrity of Client Results: Certification and Laboratory Collaboration	Gatlin E2, Convention Center, Level 1			
	Bag-in Bag-out Testing, Repair and Safety	Gatlin E3, Convention Center, Level 1			
	HEPA Filter Leak Testing & Repair (repeat)	Gatlin E4, Convention Center, Level 1			
2:45 PM - 3:15 PM	Afternoon Break				
	Tech Savvy: Establishing a Training Program Part 1 (repeat)	Gatlin E1, Convention Center, Level 1			
3:15 PM - 4:05 PM	CETA CAG-005: Understanding the Updates (repeat)	Gatlin E2, Convention Center, Level 1			
	Bag-in Bag-out Testing, Repair and Safety (repeat)	Gatlin E3, Convention Center, Level 1			
	HEPA Filter Leak Testing & Repair (repeat)	Gatlin E4, Convention Center, Level 1			
	Tech Savvy: Establishing a Training Program Part 2 (repeat)	Gatlin E1, Convention Center, Level 1			
4:10 PM - 5:00 PM	Safeguarding the Integrity of Client Results: Certification and Laboratory Collaboration (repeat)	Gatlin E2, Convention Center, Level 1			
	Communication Is Key To Successfully Design and Test A Cleanroom (repeat)	Gatlin E3, Convention Center, Level 1			
	HEPA Filter Leak Testing & Repair (repeat)	Gatlin E4, Convention Center, Level 1			
5:30 PM - 6:30 PM	New Member Reception (Invitation Only)	Meet at Registration Desk			
7:00 PM - 10:00 PM	Opening Reception with Exhibitors	Gatlin C			

SUNDAY - APRIL 27, 2025			
Time	Program	Location	
7:00 AM - 12:00 PM	Registration Desk Open	Gatlin Foyer Registration Desk, Convention Center, Level 1	
7:00 AM - 8:00 AM	Breakfast with Exhibitors	Gatlin C, Convention Center, Level 1	
	CETA ANNUAL MEETING GENERAL SES	SSION I	
8:00 AM - 8:10 AM	Meeting Welcome (David R Phillips)	Gatlin D, Convention Center, Level 1	
8:10 AM - 8:25 AM	President's Address (Lew Exner)	Gatlin D, Convention Center, Level 1	
8:25 AM - 9:25 AM	Keynote Speaker: Demon Hunting & Other Life Lessons (Jeanette Walls)	Gatlin D, Convention Center, Level 1	
9:25 AM - 10:25 AM	Curbing Expectations for the Microbial Identification: A Peek Into the Laboratory (Stef Green)	Gatlin D, Convention Center, Level 1	
10:25 AM - 10:55 AM	Morning Break		
10:55 AM - 11:55 AM	Cyber Crime: What It Is & How It Affects Your Business (Derek Hedrick)	Gatlin D, Convention Center, Level 1	
11:55 AM - 12:10 PM	CNBT Program Updates (Carol Serle)	Gatlin D, Convention Center, Level 1	
12:10 PM - 1:00 PM	Grab-n-Go Lunch	Gatlin C, Convention Center, Level 1	
1:00 PM - 7:00 PM	Brew Tour/Trip to Disney Springs	Transportation Lobby, Level 1	
1:00 PM - 7:00 PM	Wally Whitt Memorial Golf Tournament	Shingle Creek Golf Course	
	MONDAY - APRIL 28, 2025		
7:00 AM - 3:00 PM	Registration Desk Open	Gatlin Foyer Registration Desk, Convention Center, Level 1	
7:00 AM - 8:00 AM	Breakfast with Exhibitors	Gatlin C, Convention Center, Level 1	
	CETA ANNUAL MEETING GENERAL SES	SION II	
8:00 AM - 8:05 AM	Meeting Updates (David R Phillips)	Gatlin D, Convention Center, Level 1	
8:05 AM - 9:05 AM	Panel Discussion: Tribal Knowledge	Gatlin D, Convention Center, Level 1	
9:05 AM - 9:55 AM	You're Not Measuring What You Think You Are Measuring (R. Vijayakumar)	Gatlin D, Convention Center, Level 1	
9:55 AM - 10:15 AM	Special Presentation	Gatlin D, Convention Center, Level 1	
10:15 AM - 10:45 AM	Morning Break	Gatlin C, Convention Center, Level 1	
10:45 AM - 11:05 AM	Annual Business Meeting General Business/Financials/ Election (David Wasescha, Lew Exner)	Gatlin D, Convention Center, Level 1	
11:05 AM - 11:25 PM	CETA Committee updates	Gatlin D, Convention Center, Level 1	

MONDAY - APRIL 28, 2025			
Time	Program	Location	
11:25 AM - 12:00 PM	CAG Updates & CAG Awards (David R Phillips)	Gatlin D, Convention Center, Level 1	
12:00 PM - 1:00 PM	Lunch Gatlin C, Convention Center		
	CETA ANNUAL MEETING GENERAL SES	SION II	
1:00 PM - 1:55 PM	Pharmacy Compounding Facility Certification Excellence: Elevating Your Game Through Real-World Scenarios (Melanie Dorey, Mary Nazzal)	Gatlin D, Convention Center, Level 1	
1:55 PM - 2:25 PM	BSC Mythbusters: All Airflow Monitors Are Created Equal (Kara Held)	Gatlin D, Convention Center, Level 1	
2:25 PM - 2:35 PM	NSF Updates (Jim Wagner)	Gatlin D, Convention Center, Level 2	
2:35 PM - 3:35 PM	Navigating Emerging Healthcare Facility Air Quality Challenges: ASHRAE's Latest Guidance and Opportunities for Certifiers (Mark St. Marie)	Gatlin D, Convention Center, Level 1	
3:35 PM - 3:45 PM	Conference Closing Remarks (David R Phillips)	Gatlin D, Convention Center, Level 1	
3:30 PM - 5:30 PM	CETA Committee Meetings	Gatlin E2, Convention Center, Level 1	
3:30 PM - 5:30 PM	CAG - 016: Testing of Hospital Operating Rooms Non-Committee members may attend but must be silent observers	Gatlin E3, Convention Center, Level 1	
6:30 PM - 10:00 PM	CETA Annual Banquet (Outdoors)	Gatlin Terrace, Convention Center, Level 1 (outside)	

MANUFACTURING UPDATES SATURDAY - APRIL 26,2025				
TIME	Gatlin D	Gatlin E1	Gatlin E2	Gatline E3
8:00am - 8:45am (Platinum Sponsor Update)	Esco Lifesciences			
8:45am - 9:30am (Platinum Sponsor Update)	Germfree			
9:30am - 10:15am (Platinum Sponsor Update)	NuAire			
10:15am — 10:45am		Microrite	The Baker Company	Labconco
10:50am – 11:20am		Camfil Clean Air Solutions	The Baker Company	Labconco
11:25am — 11:55am		Degree Controls	Evergreen Telemetry	



WiFi INFO

Network: CONVENTION WIRELESS

Code: CETA2025

OFFICERS

President

Lew Exner (2024)
Controlled Environment Consulting, LLC

President-Elect

David R. Phillips (2024) CON-TEST

Secretary/Treasurer

David Wasescha (2026)

Labconco

Immediate Past President

Leslie Mackay (2025)

The Eagleson Institute

DIRECTORS

Shane Morris (2026) Champion Air Testing

Abby Roth (2025) Pure Microbiology

Erin Thane (2025)
Azzur Labs

Daniel Velasquez (2027) Medical Testing, Inc.

Jeremy Mahurin (2027)
ASAP Controlled Air Testing

Charlie Pellegrini (2025) Pentagon Technologies

Todd Urton (2026)
Technical Safety Services, LLC

Shawn Windley (2026) MANN+HUMMEL

CNBT Administrator: Carol Serle

EXECUTIVE OFFICE

Executive Director: Ali Bullis, MBA Senior Meeting Planner: Alycia Grenesko

MEETING NOTES

What can I attend? What am I registered for?

Annual Conference means you are registered for the Annual Conference and can attend the Opening Reception on Saturday, all sessions and meals beginning Sunday morning and the Annual Banquet on Monday.

Fri. CETA Series means you have registered to attend the Friday CETA Series from 1:00 PM – 5:00 PM.

Sat. CETA Series means you have registered to attend the Saturday CETA Series from 1:00 PM - 5:00 PM.

Fri./Sat. CETA Series means you have registered to attend both the Friday and Saturday CETA Series from 1:00 PM — 5:00 PM.



Annual Banquet means that you are either an exhibitor or guest that purchased a ticket to the Monday banquet.

Opening Reception means that you are a guest that purchased a ticket to the Saturday reception.

Exhibitors/Sponsors without "General Meeting" or "Annual Banquet" can attend all meals including the Saturday Opening Reception, but not the Monday banquet or any sessions.

Attendees should not record the sessions or take flash photography

Download the Conference App:







Access Code: 867856
Username: mail you registered with
Password: your registration reference number

Conference badges must be worn at all times

11 12 13 14 15 16 17 18

EXHIBIT FLOOR

9

8

47 48 46 45

 49
 50

 44
 43

6 5

4 3

EXHIBITOR

39 40 38 37

BOOTH NUMBER

41 42 36 35

2

32 33 34 31 30 29

27

28

AAF International15 Air Techniques International (ATI)36 AIRFLOTEK 1 Airseal Containment Systems...... 8 Allentown, LLC34 Ameritech Data Solutions......24 Bioscience International42 Camfil Clean Air Solutions37 CertAir39 CETA Lounge......11 Chattanooga Environmental Lab......3 Cleanroom Parts and Supply32 DRS Laboratories7 DSE-Global Decontamination Specialty Equipment .. 26 Eagleson Institute......46 Engineered Air Balance29 ENVIRCO38 Evergreen Telemetry......31 Filtration Group IAQ2 **EXHIBITOR BOOTH NUMBER** Germfree Laboratories......5 Labconco Corporation41 Lighthouse Worldwide Solutions 19 MANN+HUMMEL......21 Microrite, Inc.35 MilliporeSigma 13 Modular Devices Cleanrooms47 NSF......50 NuAire......48 Omniware......22 Pace®......10 Particle Measuring Systems......25 Particles Plus, Inc......6 Performance Assurance Systems......23 Simplex Modular Cleanrooms27 by Subzero Engineering TEC Services49 The Baker Company45 Thermo Fisher Scientific.....4 TSI40 U.S. Micro-Solutions44 Zenith Laboratories20

SPONSORS











































MANN+





AAF INTERNATIONAL

Booth 15

AAF International has manufacturing operations and over 6,000 employees worldwide. AAF is a subsidiary of Daikin, a global leader in air conditioning. Our vision is to 'bring clean air to life' by supplying our customers with best-in-class products and technologies that protect people, processes and equipment.

AMERITECH DATA SOLUTIONS



Booth 24

Custom Software Vendor with Software Solutions Tailored for the CETA Industry automating your Data Collection and Reporting processes. Our software allow you the option to customize the platform to meet the demanding needs of data collection and reporting. Integrate your existing reporting format to streamline your current process.

AIR TECHNIQUES INTERNATIONAL

ATI.

Air Techniques International (ATI) is a leading designer and manufacturer of specialized test equipment for HEPA filters and media. ATI offers a portfolio of products ranging from small portable units for on-site certification to large systems used by major producers and test laboratories. ATI's solutions include filter leak test equipment and HEPA filter efficiency test equipment used in the testing of flat sheet media, respiratory PPE, and filter assemblies for nuclear, life sciences, pharmaceuticals, and defense applications

BIOSCIENCE INTERNATIONAL, INC.

CAMFIL CLEAN AIR SOLUTIONS



Booth 42

The newest generation of SAS microbial air monitors and Pinocchio compressed gas test systems, for ensuring full compliance with USP 797 guidelines, cGMP and international monitoring requirements will be displayed.

AIRFLOTEK

Booth 37



For more than half a century, Camfil has been helping people breathe cleaner air. As a leading manufacturer of premium clean air solutions, we provide commercial and industrial systems for air filtration and air pollution control that improve worker and equipment productivity, minimize energy use, and benefit human health and the environment. We firmly believe that the best solutions for our customers are the best solutions for our planet, too.

AIRFLOTEK

Booth 1

Booth 8

Airflotek, Inc. has been in the air filtration business for 32 years as a distributor of HEPA & ULPA filters. Specifically designed for bio-safety, laminar flow bench equipment, and clean room products. Our mission statement is: Reliable Product, Unmatched Service, Satisfied Customers.

CERTAIR

Booth 39

At CertAir, we're committed to delivering automated testing solutions for cleanrooms serving the life sciences and microfabrication industries. We provide advanced robotics and intuitive software solutions validated to meet stringent 14644-3, IEST, NSF, 21 CFR Pt 11, and GMP Annex 11 delivering unparalleled accuracy, precision, and efficiency.

AIRSEAL CONTAINMENT SYSTEMS

AIRSEAL

=Allentown.

Airseal Containment Systems provides modular cleanroom solutions for industries such as pharmaceuticals, biotechnology, and electronics. We specialize in designing, engineering, and installing customizable cleanrooms that ensure precise environmental control, regulatory compliance, and scalability. Our flexible systems are built for easy installation and long-term performance, offering businesses reliable and efficient containment solutions for critical operations. Airseal is dedicated to delivering highquality, adaptable cleanroom environments for any need.

CETA

Booth 11

The Controlled Environment Testing Association (CETA) is dedicated to advancing the science and testing of controlled environments. Our mission is to establish and promote a high standard of excellence in the testing and certification of cleanrooms and other controlled environments. Through education, credentialing, and the dissemination of best practices, we strive to enhance the quality and safety of controlled environments, ensuring the protection of products, processes, and personnel.

ALLENTOWN, LLC

Booth 34

Allentown is the leading global provider in Life Science solutions. For over 55 years we've been proud to play our part in heroic global research that continues to improve animal and human lives every day.

CHATTANOOGA ENVIRONMENTAL LAB



Chattanooga Environmental Laboratory, LLC (CEL) was instituted in 2014 with one mission — to help those in the pharmaceutical compounding industry understand and incorporate recommendations made by USP 797. Founded by a compounding pharmacist, CEL staff combines over 43 years of experience in sterile compounding with state of the art microbiology techniques. At CEL, we believe customers are the center of our universe, and strive to make every interaction, meeting, and conversation an incredible experience.

CLEANROOM PARTS AND SUPPLY

CLEANROOM

Cleanroom Parts and Supply, previously known as The Cleanroom Parts Guys, is a pioneering developer of innovative designs for USP 797/800 pharmacies. Since 2004, we have specialized in manufacturing PAO Aerosol Challenge Port Injection Delivery Systems and can customize configurations to meet your clients' specific needs. Our extensive selection of parts and accessories supports cleanroom operations, ensuring compliance and enhancing efficiency. With over 20 years of experience and competitively priced components, we are positioned to boost your revenue. Our mission is to deliver high-quality products and exceptional customer service, facilitating increased profitability through easy-toinstall solutions. We invite you to connect with us to explore potential business opportunities.

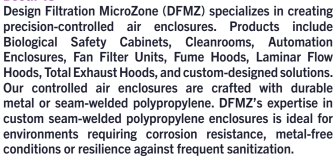
DEGREE CONTROLS, INC.

Booth 33

degree

Degree Controls is the leader in the design and manufacture of airflow safety sensors and alarms. Enjoyed by thousands of end-users worldwide, the Rooster Alarm Series, °C Breeze Flow Visualization and °C Point sensor tools continue to be the products of choice in the industry. See our new multipoint airflow testing solution, the °C Rail, with sliding airflow sensors to simplify and improve downflow/sash flow testing in a fraction of the time.

DESIGN FILTRATION MICROZONE (DFMZ)



DRS LABORATORIES, INC.

Booth 7



DRS Laboratories Inc. is a supplier of Chlorine Dioxide Decontamination Equipment. Having explored alternative technologies to improve quality, timeliness, and cost of performing 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.

DSE-GLOBAL DECONTAMINATION SPECIALTY EQUIPMENT

Booth 26



DSE Global provides enhanced automated hydrogen peroxide vapor decontamination systems for isolators, BSC, glove boxes, test chambers, freeze dryers, etc. The new DELOX system introduces solid formulations of hydrogen peroxide that is a compact, efficient, portable, and affordable biodecontamination device for small chambers up to 2m3. and log-6 microorganism reduction

EAGLESON INSTITUTE



Booth 46

The Eagleson Institute is a non-profit foundation with a mission to globally promote the principles and practices of health and safety in the life sciences community. Both our live and virtual training programs are interactive, handson, and designed for the adult learner. Topics include BSC certification, BSL3 laboratory performance verification and certification of sterile compounding facilities. To learn more about the Eagleson Institute, please visit our booth.

ENGINEERED AIR BALANCE



Engineered Air Balance is the leading authority in total system balancing, building commissioning, and critical environment certifications at the forefront of industry standards and training.

ENVIRCO



Booth 38

Known for product innovation and high quality, Envirco designed and manufactured the first commercial cleanroom, the first laminar flow surgical suite, the first personnel safety exhaust hood, and the first low profile fan filter unit (FFU). Continuing as the leader in product technology for more than 45 years, it is the combination of innovative products with superior service and support that makes Envirco the total clean air solution.

ESCO LIFESCIENCES

ESCO

Booth 18

Esco is the world leader in NSF certified advanced biosafety cabinets, featuring energy efficient DC-ECM blower, ULPA filter with 10x better filtration than HEPA at same life, large performance envelope, anti-microbial coating to protect certifiers, durable steel plenum, comfortable low noise, riboflavin-verified cleanability, comfortable arm rest, and user-friendly 7in touch screen control system with built-in guide.

EUROFINS

Booth 16

The purpose of Eurofins Built Environment Testing is to provide Industrial Hygiene (IH) and Indoor Air Quality (IAQ) testing services to protect the health of people in built structures from a range of potentially hazardous environmental conditions. We provide a comprehensive portfolio of tests and products to meet our clients' needs in a high quality, professional, and reliable manner.

EVERGREEN TELEMETRY



Booth 31

Evergreen Telemetry's Wrist ReporterTM displays wireless, real-time results, from as many as ten sensors, simultaneously and continuously! Applications include airflow, room pressure and hydronic testing. Our zero obligation, two-week free field trial, is the perfect opportunity to see how this highproductivity system makes TAB and Cx Faster, Easier, Safer.

FILTRATION GROUP IAQ



Booth 2

Filtration Group is a dedicated partner to leading Biosafety Cabinet manufacturers providing excellence in product quality, innovative solutions and customer service. Utilizing proprietary technology, Filtration Group custom engineers filter designs to meet the industry's most challenging applications and most stringent performance requirements. Committed to making the world Safer, Healthier and More Productive, FG-IAQ is the premier filtration choice for the **Biosafety Cabinet market.**

GERMFREE LABORATORIES, LLC



Experienced cleanroom, lab & equipment innovator providing end to end solutions

HOLLAND SAFETY EQUIPMENT



Booth 14

Holland Safety Equipment is the North American distributor for Temperature Electronics Ltd.'s fume hood and bio-safety cabinet airflow monitors on an OEM, reseller and end user basis. HSE also offers room pressure monitoring and data logging devices and smoke sources for airflow visualization. **CETA** members qualify for discount pricing.

LABCONCO CORPORATION



Booth 41

Celebrating its 100th year, Labconco designs and builds high-quality laboratory equipment. Continuous product innovation keeps researchers safe and meets their exacting and ever-evolving needs for efficiency and performance in chemical and biological ventilation, particulate enclosures, sample preparation, forensics, washers and water purification. Labconco's employees are dedicated to the safety of people and the scientific process, and to the prospect of a world made safer through science. For more information, visit labconco.com

LIGHTHOUSE WORLDWIDE SOLUTIONS



Lighthouse Worldwide Solutions, founded in 1982, is recognized as the leading provider of real-time contamination monitoring systems and airborne particle counters. The company distinguishes itself through exceptional software design and seamless data integration, supported by a global network of offices. This commitment to excellence enables Lighthouse to deliver advanced contamination monitoring solutions that help clients maintain high product yields by continuously monitoring environmental conditions that could adversely affect their products.

The Lighthouse Monitoring System and its line of airborne particle counters have become industry standards for numerous prominent organizations. These partnerships reflect the trust that major companies place in Lighthouse's technology across various sectors such as pharmaceuticals, biotechnology, aerospace, and semiconductor manufacturing. For more information about their offerings, visit golighthouse.com.

MANN+HUMMEL

Booth 21

With centuries of combined experience, our team of industry leaders serves the Americas with manufacturing operations across the continent. Our target markets include commercial & industrial, specifically wholesale & residential channels. Our customer-first & family-oriented principles make us professional yet personal in our business strategy. With a strong desire to leave a legacy for our communities, MANN+HUMMEL strives to improve the air filtration industry creating products that lead to better health & wellness.

MICRORITE, INC.

Booth 35

microrite

Microrite specializes in contamination control, airflow studies consulting services and equipment. With the launch of the calibrated Tracer Particle Generator system which produces neutrally buoyant, long lasting, submicron Tracer Particles for accurate airflow visualization in cleanrooms and controlled environments, Microrite can now holistically address all contamination control needs.

MILLIPORESIGMA

Booth 13

MilliporeSigma's portfolio spans more than 300,000 products with 19,000 employees and 72 manufacturing sites worldwide. Our BioMonitoring portfolio offers a complete range of high-quality microbial testing solutions (including environmental monitoring), while also providing regulatory expertise, comprehensive services, and collaborative partnerships that you can trust. We support you at every stage of the workflow with trusted, intuitive products and services for lab efficiency and regulatory compliance, backed by technical expertise and quality systems.

MODULAR DEVICES CLEANROOMS



Booth 47

Modular Devices Cleanrooms specializes in rapid deployment of fully operational mobile cleanrooms. Our in-house engineering team ensures quick construction, delivering turnkey solutions with Mechanical, Electrical, and Plumbing systems. Whether indoor or outdoor, our flexible designs are tailored to your needs. Experience innovation, efficiency, and expert guidance at our booth - where the future of cleanroom technology awaits!

NSF Booth 50



NSF is an independent, global services organization dedicated to improving human and planet health for more than 80 years by developing public health standards and providing world-class testing, inspection, certification, advisory services, and digital solutions to the food, nutrition, water, life sciences, and consumer goods industries. NSF serves 40,000 clients in 110 countries and is a World Health Organization (WHO) Collaborating Center on Food Safety, Water Quality, and Medical Device Safety.

NUAIRE Booth 48

At NuAire, we manufacture quality lab products with your success in mind. We are universally recognized as one of the world's leading providers of biosafety cabinets, laminar flow hoods, CO2 incubators, ultralow freezers, and reliable equipment for the biomedical/microbiological laboratory and USP 797 & USP 800 compliant compounding pharmacy.

OMNIWARE

Booth 22



We have well over a decade of experience in developing and integrating cutting edge solutions. We specialize in Project Management, Technical Advisory and Support Services, Software Development, implementing Agile Methodologies. System Integration, and Post Production Software Support (PPSS). We offer a highly qualified management team and subject matter experts (SME). Omniware is committed to delivering excellence, using the latest technologies, while providing the best value to our clients.

PACE®

Booth 10



Pace® Building Sciences provides analytical testing for evaluating and controlling health hazards in the built environment. The largest American-owned laboratory network, Pace® has the breadth and depth of capabilities to test indoor environments, systems, and materials. Our testing services cover microbiology and organic and inorganic contaminants in water, soil, and air as well as on surfaces and in products.

PARTICLE MEASURING SYSTEMS INC.



Booth 25

Only Particle Measuring Systems provides complete contamination monitoring solutions. We specialize in advanced particle counters and microbial monitoring instruments for cleanroom and controlled environments. With innovative technology and expert services, we empower aseptic pharmaceutical manufacturers to maintain compliance and achieve superior product quality. Visit our booth to explore our cutting-edge solutions, expert support, and discover how we can enhance your contamination control strategies.

PARTICLES PLUS, INC

Booth 6

Particles Plus offers a line of patented advanced-technology particle counters, air quality monitors, and environmental sensors. As the most vertically integrated particle counter manufacturer and technology licensing company in the industry, Particles Plus engineers and manufactures its own counter, display, battery, vacuum pump, and sensor technology from the ground up. Added intelligence in each module results in products with superior performance, extended features, accuracy, quality, reliability and value.

PERFORMANCE ASSURANCE SYSTEMS

Rooth 23



Performance Assurance Systems provides products and services that improve cleanroom performance & Inventor s of the PASport System that improves the accuracy of HEPA filter testing and allows the operator to Validate the HEPA filter test.by obtaining the actual concentration at the face of the filter for improved accuracy, eliminating the need for a flawed calculation

PRECISECAL SERVICES, INC.



Booth 17

A diverse service company providing support in: ISO/IEC 17025:2017 Accredited NIST Traceable Calibrations, ISO/IEC 17025:2017 Accredited for Environmental Testing-Cleanroom Operations, Parts Inspection and First Article Inspection (FAI), and customer-specific projects requiring unique solutions.

SIMPLEX MODULAR CLEANROOMS BY SUBZERO ENGINEERING

Booth 27



Subzero Engineering is the global leader in turnkey engineering solutions for industrial cleanrooms, data centers, and mission-critical environments. Simplex Modular Cleanrooms and Separation Systems by Subzero Engineering is one of the most prominent names in modular cleanrooms, softwall curtains, strip doors, separation and process isolation.

Whatever the unique requirement, our team brings industry expertise and a proactive approach to solving even the most difficult isolation challenges.

TEC SERVICES, INC.

TEC Services, Inc 25 Life Average New Oxford, PA 17350 Phone: 171-624-3191 Fax: 717-624-3549

Booth 49

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.

THE BAKER COMPANY



Booth 45

For over 70 years, The Baker Company has been at the forefront of engineering, testing and production of reliable laboratory contamination control equipment. Baker maintains an unparalleled passion for helping customers advance science and discovery while making no compromises on protecting the success and safety of your research.

THERMO SCIENTIFIC MICROBIOLOGY SOLUTIONS

Thermo Fisher

Booth 4

Thermo Scientific microbiology solutions are designed to address the unique needs of the pharmaceutical industry. We understand patient safety is paramount and ensuring regulatory compliance is non-negotiable. With our commitment to bringing more to pharmaceutical microbiology - from raw materials to finished product and from environmental monitoring to microbial identification and media fills - you can confidently rely on our product quality and expertise every step of the way.

TSI

Knowledge Beyond Measure

Booth 4

TSI Incorporated is a leading supplier of instrumentation and software for certifiers. TSI's AeroTrak™ Particle Counters, VelociCalc™ Thermal Anemometers, DP-Calc™ Micromanometers, AirPro® Air Velocity Instruments, and EBT731 Capture Hoods can be used as Direct Inflow Measurement (DIM) devices for biological safety cabinets. TSI also supplies hospital isolation room monitors and laboratory controls. www.tsi.com

U.S. MICRO-SOLUTIONS, INC.



Booth 44

U.S. Micro-Solutions is an ISO 17025 accredited, CGMP compliant environmental microbiology laboratory with extensive experience in USP <797> microbiological analysis. We provide culture analysis & identification, monthly surface sampling kits, surface sampling competency testing, equipment rental, USP media, and technical guidance. We also specialize in the analysis of bacteria and fungi from indoor environments, healthcare settings, medical devices, and water.

ZENITH LABORATORIES



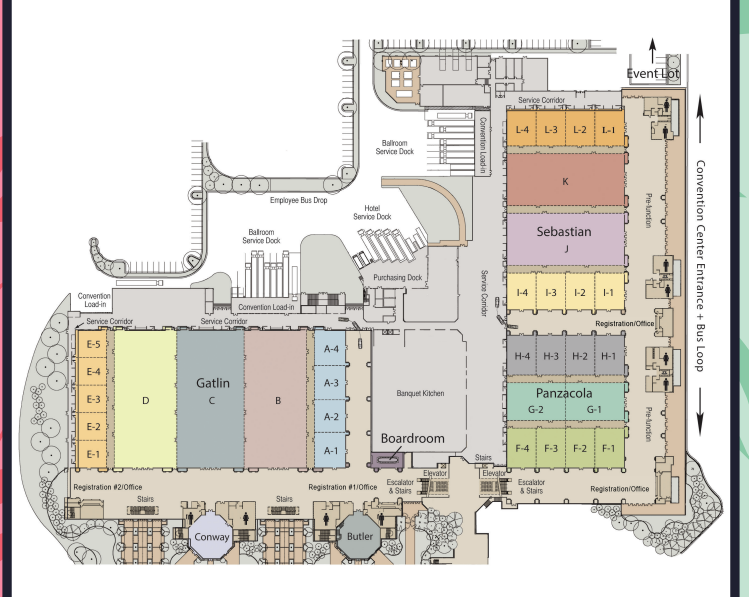
Booth 20

Zenith Laboratories, a woman-owned, AIHA Accredited environmental microbiology lab, specializes in USP 797 viable sample analysis and comprehensive environmental monitoring solutions. We support controlled environment professionals with precise microbial data to maintain compliance, ensure safety, and optimize cleanroom operations. Our tailored services, including rapid testing, customized reporting, and expert consultation, are designed to meet the unique needs of CETA members, supporting contamination-free, regulated environments.

ROSEN SHINGLE CREEK



ROSEN SHINGLE CREEK



ANNUAL CONFERENCE SPEAKERS



KEYNOTE SPEAKER:

JEANETTE WALLS

NY Times Bestselling Author New York Times bestselling author of The Glass Castle

Jeannette Walls, who is originally from Phoenix and grew up moving around the country with her family, is the bestselling author of The Glass Castle, a memoir that recounts her dysfunctional and nomadic upbringing. The Glass Castle has been a New York Times bestseller for over eight years and was named one of the top 10 books of the decade by Amazon. In 2017, The Glass Castle was made into a movie starring Brie Larson, Woody Harrelson, and Naomi Watts. Walls is also the author of two other New York Times bestsellers, The Silver Star and Half Broke Horses, which was named one of the best books of 2009 by the New York Times Book Review. Walls was the recipient of the Christopher Award, the Books for Better Living Award, and the American Library Association's Alex Award. Her newest book, Hang The Moon, was published in March 2023 and was named a LibraryReads Pick for March 2023 and a Most Anticipated Book of 2023 by Oprah Daily, Elle, and LitHub. Hailed as one of the world's most gifted storytellers, Walls has been sharing her remarkable story of resilience and redemption with audiences since The Glass Castle first published in 2005. Her memoir documents her and her siblings' unconventional upbringing, detailing a childhood spent in extreme poverty and chaos with parents who, despite their flaws, taught them to embrace life fearlessly. She continues to captivate audiences with her incredible story and offers a unique perspective on how to overcome unimaginable obstacles, confront challenges, and pursue a life of authenticity. Walls graduated from Barnard College, which she was able to attend through a combination of grants, scholarships, and a year spent answering phones on Wall Street. She has written for New York magazine, Esquire, and MSNBC, and has appeared on The Today Show, Primetime, and The Colbert Report. After many years in New York, Walls currently lives with her husband in rural Virginia.



MELANIE DOREY R.PH.T

Critical Compounding Resources LLC, Consultant and Co-Owner

Melanie Dorey is a registered pharmacy technician and has worked in the compounding industry for over 19 years. She graduated from s 2-year Pharmacy Technician program in 2006 and at the Children's Hospital of Eastern Ontario (CHEO) where she acquired a passion for sterile and nonsterile compounding. While attending the Sterile Compounding Boot Camp in Denver, Colorado in 2007, Melanie met several key industry experts who ignited her passion for sterile and nonsterile compounding. In 2014, she joined the team at CriticalPoint and Kastango Consulting Group where she continued to hone her skills while developing eLearning, standard operating procedures, as well as in person and virtual lectures. She also traveled to client locations to perform competency assessment and customized training. Melanie has served on a variety of committees with NAPRA and the Ontario College of Pharmacy. She now co-owns Critical Compounding Resources which offer training and consulting services in both Canada and US.



STEFANIE GREEN

Gillison Testing, Microbiologist

Stefanie graduated from Delaware Valley University in 2015 with a BS in Environmental Biology. She found herself immediately in a pathogen lab, setting her on the path to a career specializing in microbiology. Now 10 years into the field, Stefanie excitedly learns new techniques and methods for testing while applying her knowledge to the everyday lab. As a volunteer Stefanie heads a watershed-focused nonprofit, engaging the public in conservation and community. She enjoys hiking with her dogs, trying new recipes, and board games.

ANNUAL CONFERENCE SPEAKERS



DEREK HEDRICK

President, Ameritech Data Solutions

Derek Hedrick spent 6 years in the United States Navy as a $Nuclear\,Health\,Physics\,Technician\,onboard\,the\,US\,submarine$ USS Bluefish SSN675. Derek then spent the next 10 years in the environmental science industry developing automated reporting applications as well as maintaining Intranet and Internet Security Protocols for commercial laboratories. In 1999 while working independently for small businesses in eastern North Carolina, Derek was introduced to the Sheet Metal, TAB & Clean Room industries. Derek has worked with Sheet Metal, TAB & Clean Room companies across the United States to develop streamline project management products to support their industry. At the same time providing a complete line of network security products and services through his computer consulting division. In addition to the Test and Balance Industry, Derek has developed automated software for Wastewater Treatment Facilities, Law Office Operations, Property Management, Cemetery Management, Accounting, Industrial Production, and Industrial Inventory Control



KARA BRUNELLE HELD, PH.D.

Science Director, The Baker Company

Kara Brunelle Held, Ph.D. is the Science Director of The Baker Company. She previously earned her Ph.D. at the University of Vermont Cell and Molecular Biology Program, completed her postdoctoral training at Yale University, and was a Lab Manager, Safety Officer, and Researcher at the Harvard Stem Cell Institute. Her hands-on academic research and biosafety experience gives an important viewpoint as a part of the New Product Development team and end user education and training.



MARY NAZZAL, PHARMD, BCSCP

Critical Compounding Resources LLC, Co-Owner

Mary Nazzal, a PharmD, Registered Pharmacist, is a Co-owner with Melanie Dorey for Critical Compounding Resources LLC (CCR). She received her PharmD degree from Butler University of Indianapolis and has completed the Nuclear Pharmacy Certificate Program at Purdue University. Mary received her Compounded Sterile Preparations Certification from the Board of Pharmacy Specialties in the fall of 2019 as a member of its inaugural class. She also practices pharmacy in her local hospital in Carmel, Indiana. She has over 21 years of progressive and diverse hospital pharmacist experience, including administrative, inpatient pharmacy, de-centralized pharmacy, and operating room, with a special focus on sterile compounding. Before co-owning CCR LLC, Mary was a consultant for ClinicalIQ aka Kastango Consulting Group where she eventually directed the day-today consulting operations. Before that, Mary established and led sterile compounding services, including pharmacyrelated policy/procedure/SOP development, technology setup and implementation, training development, and execution for Cleveland Clinic, Abu Dhabi, in the United Arab Emirates. She currently performs gap analysis, facility design development, review of construction documents for clients to ensure USP and regulatory compliance and provide best practice recommendations regarding compounding as well as providing training and education in sterile compounding.

ANNUAL CONFERENCE SPEAKERS



MARK ST. MARIE, CIH, RCP-SCF

VertexCompanies, LLC, National Technical Lead Healthcare

Mark St. Marie is the National Technical Lead for Healthcare at The VERTEX Companies.

His Industrial Hygiene work spans 32 years in the Department of Defense, Federal Government, and private industry focused on healthcare, laboratory/research, and pharmaceutical controlled environments. Previously he served as National Industrial Hygiene Program Manager for the Department of Veterans Affairs, where he was responsible for policy development and implementation for more than 178 Medical Centers. Mark is a retired U.S. Air Force Bioenvironmental Engineering Professional.

He holds certifications as a Board for Global EHS Credentialing, Certified Industrial Hygienist and CETA CNBT Registered Certification Professional for Sterile Compounding Facilities (RCP-SCF).

He is an instructor at the Eagleson Institute's Certification of Sterile Compounding Facilities Course.



R. VIJAYAKUMAR

Aerfil, Consultant in Chief

R. Vijayakumar (Vijay) is a globally recognized expert in the fields of Contamination Control, Aerosols, Filter Media, and Filtration, with a career spanning over 40 years in industry, research, and standards development. He holds several patents and has made significant contributions to the field through his extensive experience and groundbreaking work. Vijay is the founder and chief instigator of AERFIL, a consulting firm that has been at the forefront of advancing filtration technology. His expertise has earned him numerous prestigious roles, including serving as a Distinguished Visiting Professor at the Chinese Academy of Building Research and as an instructor at the University of Minnesota's Short Course on Filtration. A respected figure in professional organizations, Vijay is a Distinguished Lecturer and short course instructor for ASHRAE, a Fellow of ASHRAE, and a past President and Fellow of the Institute of Environmental Sciences and Technology (IEST), a leading organization in contamination control. He has chaired ISO and IEST committees responsible for high-efficiency filtration standards, further cementing his position as a leader in the field. Vijay has also lent his expertise to NASA, consulting on filtration technologies for space habitats, and has served as an advisor and mentor to several start-up companies in the field. He is an educator at heart, offering mentorship to anyone who seeks guidance, and making his knowledge accessible through online free courses. As an author, Vijay has written an iBook on Aerosol Mechanics and co-authored the ASHRAE Cleanroom Design Guide. He holds a PhD in Mechanical Engineering with a focus on Particle Technology and continues to inspire and educate the next generation of professionals in the field.

CETA SERIES SPEAKERS

Nathan Dinges

Bag-In Bag-Out Testing, Repair & Safety

Kelly Faulisi/Rhonda Lintner/Becky Moran

Safeguarding the Integrity of Client Results: Certification & Laboratory Collaborations

Shane Morris

HEPA Filter Leak Testing & Repair

Kyle Mulder

Tech Savvy: Establishing a Training Program

Bryan Prince

Communication Is Key To Successfully Design and Test A Cleanroom

Dan Velasquez

CAG 005: Understanding the Updates

Troubleshooting Electrical Issues Presenting Companies:

The Baker Company
Esco
Germfree
LabConco
NuAire





LABCONCO





iProbe **Plus** Scanning Probe

Secure data storage, reporting, and traceability in the palm of your hand.

- Large, 4.3-inch color touchscreen
- Supports 21 CFR Part 11 compliance
- Enhances data integrity and quality control
- Saves all scan data on the iProbe Plus
- Optional password protection
- Use with your current 2i ("plug and play")



Scan for details and a video overview

www.ATItest.com



compounding environments.

Baker EdgeGARD® e3 HF

Where industry leading dependability meets ease of use

APPLICATION

EdgeGARD® e3 HF prevents contaminated room air from entering the work area and contaminating work, for use in medical research laboratories, hospitals, manufacturing facilities, plant tissue culture, and pharmaceutical





- Automation Enclosures
- Bonnets
- Cleanrooms
- DA Series Fan Filter Modules
- Ductless Extraction Hoods
- ✓ Fume Hoods
- Laminar Flow Hoods

Design Filtration MicroZone Inc. **Controlled Air Environments**

Personnel, Product, and Environmental Protection

Academia - Clinical Diagnostics - Cosmetics - Electronics Forensics - Hospitals - Laboratory & Research Pharmaceutical - Pharmacy & Compounding







DELIVERING HIGH QUALITY CLEAN AIR PRODUCTS FOR CRITICAL ENVIRONMENTS.



MAC 10 LEDC



MAC 10 IO



MAC 10 Original Pro



IsoClean



Enviralab

INDUSTRIES WE SERVE

Microelectronics | Medical Device | Semiconductor | Life Sciences | Laboratories | Pharmaceutical | Nanotechnology

Thanks to CETA for their ongoing commitment and advancement of our industry.

envirco-hvac.com | customerservice@envirco.com | 1-800-884-0002

Come See Craig in Booth 19

Overcome the challenges of viable sampling in confined or hard-to-reach settings.

The ActiveCount Remote Impactor Kit only from





golighthouse.com | 541.770.5905

Cleanroom Air Filtration

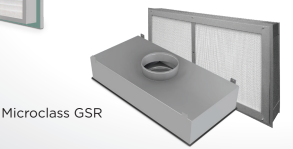
Achieve top quality in controlled environments with our advanced filtration solutions



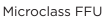
Active Count 100H

Microclass Panel Gasket & Gel

Microclass GSR2

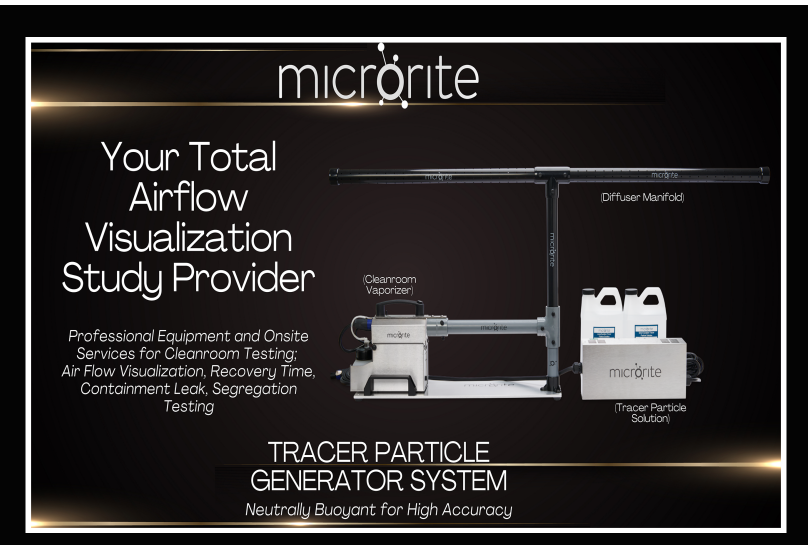


Microclass TM











Bioscience International would like to thank CETA for their ongoing commitment to the industry.



Innovative Microbiology Products

We are proud to support CETA members, 99% of all SAS Microbial Air Monitors sold in North America since 1979 are still in use, and are expertly maintained by our ISO/IEC 17025:2017 accredited service sites."



PH-4 Aerosol Photometer

TEC Services 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.



TEC Services, Inc.

Controlled Environment Products
Calibration and Services
www.tecservicesinc.com

717.624.3191 Fax: 717.624.3549



USA +1 800 739 4600 CANADA +1 888 628 3458

FiltrationGroupIAQ.com







Join us for the "Eagleson Experience"



UPCOMING CNBT EXAM DATES

Bethlehem, PA Testing Date: Friday, May 16th

Bethlehem Hotel | 437 Main Street, Bethlehem, PA 18018 Registration closes Friday, April 25th or when capacity is reached.

Bethlehem, PA Testing Date: Friday, October 24th

Bethlehem Hotel | 437 Main Street, Bethlehem, PA 18018 Registration closes Friday, October 3rd or when capacity is reached.

No registrations will be granted following the registration cutoff date. We apologize for any inconvenience.

NOTES

2025 BOARD OF DIRECTORS ELECTION



SUPPLIER CANDIDATE: JOE CARVER. TEC SERVICES. INC.

Joe has over 20 years of experience working at TEC Services, Inc. as the General Manager and Director of Sales. TEC Services manufactures aerosol photometers and aerosol generators for the purpose of leak testing HEPA filters.



CERTIFIER CANDIDATE: CHARLIE PELLEGRINI. **PENTAGON TECHNOLOGIÉS**

Charlie Pellegrini is the Director for Pentagon Technologies Controlled Environment division with over 20 years in the certification industry. Specializing in certification and consulting, Charlie

is a CNBT SME for sterile compounding and is a member of the new CNBT BSC program. He also has been an instructor at the Eagleson Institute since 2014 for Advanced Certification. Charlie has been on the CETA Board of directors for almost 8 years, including his tenure as President in 2022. Outside of work, Charlie enjoys golf, watching sports, and coaching his youngest son's baseball team.



SUPPLIER CANDIDATE: LESLIE MACKAY, EAGLESON

Leslie MacKay is the Deputy Director at the Eagleson Institute, a non-profit foundation dedicated to promoting health and safety in the life sciences community. A committed member

of CETA for 15 years, she has served on the board of directors since 2018. She recently held the roles of President-Elect and President and currently serves as Past President. Additionally, she acts as the Board liaison to the newly established Industry Impact Committee.

Leslie is seeking re-election to continue supporting CETA's ambitious strategic plan, launched in 2024. With her unique perspective on the certification industry and biosafety community, she is eager to contribute to CETA's ongoing growth and efforts to share industry best practices with members, their clients and the certification industry as a whole.



CERTIFIER CANDIDATE: MARK ZAHNER, MEDICAL TECHNOLOGY

ASSOCIATES

Mark Zahner is an accomplished certifier with more than 23 years of experience in the controlled environment business. Mark served in

the United States Navy and graduated from Wichita State with a degree in Chemistry/Business. He has been CNBT accredited for approx 13 years and NSF accredited for more than 20. He has played a major role in the growth of his current employer, Medical Technology Associates. He prides himself for his ingenuity in problem-solving, demonstrating an aptitude for adapting to challenging situations. He is currently leading his team as technical manager at MTA and working to integrate various parts of the business to improve efficiency, quality, and operations.



SUPPLIER CANDIDATE: ADAM O'QUINN, ENVIRCO

Adam is the National Sales Manager with Envirco. Adam boasts over 10 years in technical field, and is a long time CETA member, Conference attendee, and Conference exhibitor. Adam is also a national FFU expert.

Voting is open to active CETA members through April 28th at 10 AM. Results will be announced during the Annual Business Meeting at 10:45 AM.

CETA: FOR IMMEDIATE RELEASE

To: Private Equity Firms and Industry Partners

From: Lewis Exner, CETA President

Date: January 13, 2025

Subject: Professional Conduct at the CETA Annual Conference

I am writing to address a matter of concern that has come to my attention regarding the annual CETA Conference. It has come to my notice that some private equity firms and other industry stakeholders have been approaching and attempting to recruit technicians and professionals while they are attending this important event.

As you are aware, the CETA Annual Conference is a premier gathering for technicians, industry leaders, and professionals to collaborate, learn, and advance in their respective fields. It serves as an educational platform where participants are given the opportunity to develop their skills and share insights within a community-focused environment.

The goal of this event is to foster a spirit of collaboration and professional growth. It is inappropriate and disruptive for private equity firms or similar entities to solicit technicians for recruitment purposes during the conference. Such actions undermine the spirit of the event and create unnecessary distractions that detract from the value it offers to its attendees.

I, along with CETA's Board of Directors, strongly encourage private equity firms to refrain from targeting technicians and attendees in this manner. Instead, I recommend that companies interested in recruitment or business partnerships follow the appropriate channels, engaging with participants through established, formal avenues outside of the conference setting. This ensures that the primary focus of the conference remains on its educational and professional objectives.

I value your understanding and cooperation in maintaining the integrity of the CETA Annual Conference. Let us all continue to work together to ensure a respectful, productive, and enriching experience for all involved.

Should you have any questions or concerns regarding this matter, please do not hesitate to contact me.

Sincerely, Lewis Exner CETA President



NOTES

