



# AIHA CONNECT™ 2026 Final Program

June 1-3, 2026 | New Orleans, LA

Professional Development Courses  
May 28-31 and June 4



## DOWNLOAD THE MOBILE APP

For the best experience, use the Digital Final Program in conjunction with the Conference Mobile App/Virtual Platform. Use the App/Virtual Platform to build your schedule, participate in virtual sessions, and connect with peers.



[aihaconnect.org](https://aihaconnect.org)



# General Information

## Events and Locations

Conference events are held at the New Orleans Ernest N. Morial Convention Center (NOENMCC) unless otherwise noted. These include Professional Development Courses (PDCs), education sessions, the Expo, Education Pop-Ups, Health & Wellness sessions, Speaker Ready Room, and the Career Advantage Fair.

### New Orleans Ernest N. Morial Convention Center

900 Convention Center Boulevard; New Orleans, LA 70130.

Volunteer groups, committee meetings, and social events will be held at the Hilton New Orleans Riverside as noted.

### Hilton New Orleans Riverside

Two Poydras Street; New Orleans, LA 70130.

### Shuttle Service

Shuttle service will be provided between the NOENMCC (Shuttle Hub across from Hall G) and the Hilton New Orleans Riverside. Shuttles will run every 10-15 minutes during peak hours and every 30 minutes during off-peak hours at quarter-past and quarter-to. See [p. 9](#) for details.

A full listing of events may be found in the Schedule-at-a-Glance in the Final Program and on the AIHA Connect 2026 Mobile App/Virtual Platform.

## Badges

### Registration, Lobby I/J

<b>Friday, May 29</b> .....	5:00 p.m.–7:00 p.m.
<b>Saturday, May 30</b> .....	6:30 a.m.–5:30 p.m.
<b>Sunday, May 31*</b> .....	6:30 a.m.–7:00 p.m.
<b>Monday, June 1</b> .....	7:00 a.m.–5:30 p.m.
<b>Tuesday, June 2</b> .....	7:00 a.m.–5:00 p.m.
<b>Wednesday, June 3</b> .....	7:00 a.m.–4:00 p.m.

In-person participants **MUST** wear a name badge to be admitted to all AIHA Connect sessions and events, including social activities. AIHF activities and select social activities may also require a ticket. Once tickets are purchased, fees are nonrefundable; however, ticket exchanges may be permitted pending availability.

Should you lose or misplace your badge, we are happy to reprint it for you. After one initial reprint, there is a \$5.00 charge for a lost badge or ticket replacement.

**Luncheon tickets will not be reprinted.**

**\*NEW in 2026!** Satellite registration will be offered on Sunday, May 31 in the Hilton New Orleans Riverside from Noon-8:00 p.m.

Satellite registration is for attendees who are not changing contact or other badge information and those who do not need to add or cancel activities already paid for as part of their registrations.

Lanyards sponsored by



## Education Credits

In-person and virtual attendees can earn up to 17 contact hours by attending one education session in every time block, Monday through Wednesday. Additional CM contact hours may be earned from mid-June through December 31, 2026, by attending OnDemand sessions. Sessions included in OnDemand are noted with **[OD]**.

## Behavior Standards

AIHA Connect is a professional conference. AIHA reserves the right to take any action deemed necessary and appropriate, including immediate removal from the meeting without warning or refund, in response to any incident of unacceptable behavior, and AIHA reserves the right to prohibit attendance at any future meeting.

Examples of unacceptable behavior include, but are not limited to:

- Harassment, intimidation, or discrimination in any form
- Physical or verbal abuse of any attendee, speaker, volunteer, exhibitors, AIHA staff member, service provider, or other meeting guest
- Verbal comments related to gender, sexual orientation, disability, physical appearance, body size, race, religion, national origin, inappropriate use of nudity and/or sexual images in public spaces or in presentations, or threatening or stalking any attendee, speaker, volunteer, exhibitor, AIHA staff member, service provider, or other meeting guest
- Disruption of presentations in sessions, the exhibit hall, or at other events organized by AIHA at the meeting venue, hotels, or other AIHA-contracted facilities.

AIHA has zero-tolerance for any form of discrimination or harassment, including, but not limited to, sexual harassment by participants or staff at conferences. If you experience harassment or hear of any incidents of unacceptable behavior, AIHA asks that you inform [Larry Sloan](#), CEO or [Franky Spangler](#), Chief Operations Officer, or call 703-849-8888 so we can take the appropriate action.

For more information on AIHA's Member Code of Conduct and Reporting Form, visit [www.aiha.org/membership](http://www.aiha.org/membership) and search AIHA Code of Conduct Acknowledgement.

## Children

Children and young adults 18 and under are not permitted at any AIHA Connect 2026 events (including courses, sessions, socials, or in the Expo). They may participate in the Fun Run/Walk if registered as part of a family entry.

## CIH Requirements

For detailed information about CIH requirements, contact the Board for Global EHS Credentialing (BGC) directly at [www.gobgc.org](http://www.gobgc.org) or visit Booth 1616 while on-site.



## Connected Workflows. Streamlined Analysis. Faster Decisions.

Providing expert service, connected instruments, and software to help address workplace hazards.

TSI® and Casella, a division of TSI®, provide solutions for Occupational Health and Safety as well as Environmental Monitoring. Visit us at the AIHA Connect Event to explore solutions designed for remote and real-time exposure assessment, supporting professionals in managing workplace and environmental risks.



Visit TSI and Casella  
at **Booth #1327**

**CASELLA**  
A DIVISION OF TSI

[tsi.com](http://tsi.com)



# SGS

# The Matrix of Technology

## TAILORED SOLUTIONS. PROVEN RESULTS.



ENV.SGS.COM

## Core Competencies **NEW!**

### A Smarter Way to Navigate Your Learning

AIHA Connect supports intentional learning, clear skill progression, and the development of meaningful learning pathways. This improved structure is designed to help you maximize your time, connect sessions across the program, and invest in education that advances your career and impact. To help you more easily find education that supports your professional growth, AIHA Connect 2026 organizes sessions by:

- **Core competencies** rather than traditional topic areas. This approach reflects the knowledge and skills OEHS professionals need across roles and career stages.
- **Content level** (introductory, intermediate, or advanced) to help you quickly identify sessions that align with your current knowledge and desired level of challenge.
- **Target audience** (technician, practitioner, or professional) to help you build a personalized learning experience and identify pathways aligned with your goals.
- **Session interactivity** (case studies, group activities, hands-on demonstrations, games, live polling, problem solving/practice exercises, and small group discussions), recognizing that individuals learn in diverse ways and benefit most when presentation style aligns with their preferences.
- **Session availability** (in-person, virtual, or OnDemand) to help you plan your schedule.

[Learn more](#) about the core competencies.

Use the AIHA Connect mobile app/virtual platform to filter sessions by the core competencies.

## Disclaimer

The viewpoints and opinions expressed in the presentations, sessions, and discussions at AIHA Connect have not necessarily been approved or endorsed by AIHA. Although the information presented has been compiled from sources believed to be reliable, the copyright holders and AIHA make no guarantee as to, and assume no responsibility for, the correctness, sufficiency, or completeness of such information.

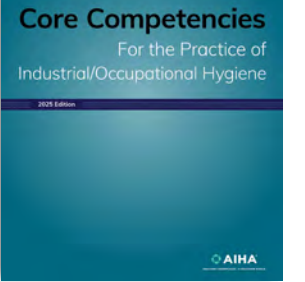
## Emergencies, First Aid, and Assistance

The safety and security of on-site attendees and staff is the first priority of AIHA and the NOENMCC. If a medical emergency occurs in the NOENMCC, **contact Convention Center Security at 504-582-3040** or use any of the red phones located in the lobby areas. We respectfully request that you do not call 911 directly.

**Saturday, May 30-Thursday, June 4**—A first aid station staffed daily by an EMT is located in the Hall H lobby.

## Evaluations

Evaluations for PDCs, education sessions, education pop-ups, and all other sessions and select activities can be accessed via the AIHA Connect mobile app/virtual platform through Thursday, June 18. Your feedback is appreciated and will be used to improve AIHA Connect.





**NEW! The AIHA booth is now cashless. Credit cards are accepted for all purchases.**

## Expo

**Exhibit Hall I2 (NEW OPEN TIMES!)**

**Monday** ..... 11:30 a.m.–5:30 p.m.  
**Tuesday** ..... 8:30 a.m.–4:30 p.m.  
**Wednesday** ..... 8:30 a.m.–1:00 p.m.

## Dedicated Expo Hours

**Monday, June 1** ..... 12:15 p.m.–2:00 p.m.  
..... 4:30 p.m.–5:30 p.m.  
**Tuesday, June 2** ..... 9:00 a.m.–10:00 a.m.  
..... 12:15 p.m.–2:00 p.m.  
..... 3:00 p.m.–3:45 p.m.  
**Wednesday, June 3** ..... 11:30 a.m.–1:00 p.m.

## Lost and Found

### Registration, Hall I/J Lobby

Lost and found items may be taken to/requested from the Information Desk located in the Hall I/J Lobby. Connect will turn items into NOENMCC security each evening.

## Mother's Rooms

The NOENMCC has designated nursing mother's rooms, along with family restrooms, located in the Hall H and Hall B lobbies. These areas are equipped with seats, electricity, and a lockable door.

## Proof of Attendance and PDC Completion

**Transcripts will be updated no later than June 29, 2026.** For the main conference, in-person attendees will receive a transcript update indicating their verified participation for up to 17 contact hours (not verified by individual session); virtual attendees will receive a transcript update indicating their verified participation in up to one virtual session per time block. For each PDC, in-person and virtual attendees will receive a transcript update indicating the total number of contact hours for that specific PDC.

## OnDemand

AIHA Connect OnDemand is the package of session recordings included with full conference registrations (one-day registrations receive OnDemand for that day's sessions only). Sessions scheduled to be part of the OnDemand package are noted in the Final Program [OD] but are subject to change. Recordings will be available in mid-June through December 31, 2026. Credit is available for viewing the recordings. Once available, you will receive an email with access and detailed credit instructions.

## Schedule Changes

The AIHA Connect 2026 schedule is correct at the time of publication. AIHA Connect reserves the right to change or cancel sessions, presentations, or speakers without notice due to circumstances beyond its control. For the most up-to-date schedule, check the mobile app/virtual platform.

## Speaker Ready Room

### Room 287

**Friday** ..... 5:15 p.m.–7:00 p.m.  
**Saturday–Sunday** ..... 7:00 a.m.–5:30 p.m.  
**Monday** ..... 8:00 a.m.–4:00 p.m.  
**Tuesday** ..... 7:00 a.m.–5:15 p.m.  
**Wednesday** ..... 8:00 a.m.–3:00 p.m.  
**Thursday** ..... 7:00 a.m.–5:00 p.m.

**Except for PDC instructors, presentation upload is mandatory at least 60 minutes prior to the start of the session.**

## Shuttles

Shuttle service will be provided between the NOENMCC (Shuttle Hub across from Hall G) and the Hilton New Orleans Riverside. Shuttles will run every 10-15 minutes during peak hours and every 30 minutes during off-peak hours at quarter-past and quarter-to:

- **Saturday, May 30**
  - 6:30 a.m.–6:00 p.m.: Off-peak
- **Sunday, May 31**
  - 7:00 a.m.–4:00 p.m.: Off-peak
  - 4:00 p.m.–8:00 p.m.: Peak
- **Monday, June 1**
  - 5:30 a.m.–9:30 a.m.: Peak
  - 9:30 a.m.–7:00 p.m.: Off-peak
- **Tuesday, June 2**
  - 6:30 a.m.–9:30 a.m.: Peak
  - 9:30 a.m.–7:00 p.m.: Off-peak
- **Wednesday, June 3**
  - 6:30 a.m.–9:30 a.m.: Peak
  - 9:30 a.m.–7:00 p.m.: Off-peak
- **Thursday, June 4**
  - 7:00 a.m.–5:30 p.m.: Off-peak

## WIFI

Wireless Internet access is available throughout the NOENMCC. **No passcode needed.**

# Going GREEN!

To help reduce waste and Connect's footprint on the environment, AIHA, the NOENMCC, and our suppliers have partnered on the following initiatives:



- Transitioning the *Advance Program* and *Final Program* to fully digital, eliminating paper product, fuel, and emissions used to transport programs via mail.
- Reducing the *Final Program* page count by listing session descriptions and exhibitor company addresses and descriptions online.
- Ticketless registration.
- Digital signage outside meetings rooms and for directions.
- Badges made from recycled materials, which will also be recycled.
- Banners and signs made of eco-board.
- Recycle stations for paper, cans and bottles, badges/lanyards, and other items located throughout the NOENMCC meeting space.
- By partnering with TerraCycle to recycle our lanyards, TSI Inc. and AIHA are helping divert waste from landfills and extend the life of materials through responsible reuse.
- The Convention Center has been awarded a Gold-level LEED certification, making it the largest LEED-certified project in Louisiana and the first convention center in the world to be awarded initial certification under LEED v4.1 O+M.
- The Convention Center replaced 1.9 million square feet of traditional roofing with a new, energy-efficient "cool roof" system to help divert heat away from the building and neighborhood.
- The Convention Center, in partnership with food service provider Centerplate/Sodexo, regularly donates food to local organizations, including substance abuse treatment facility, Bethel Colony. They also assist exhibitors in donating thousands of pounds of food to Second Harvest Food Bank each year.



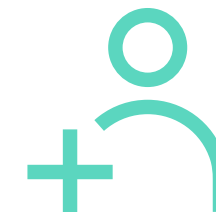
# catalyst<sup>AIHA</sup>

AIHA's exclusive [online community](#) where members can network, talk to experts, join a conversation with people who share similar interests, and find what you need throughout your journey with AIHA.

AIHA  
**CONNECT**<sup>TM</sup>  
2026

**Drop-In  
Support at**

**Booth  
827**



Navigate Catalyst with confidence.

Update your profile and settings.

Get answers to your questions.



## Special Events

### First-Timers' Meet & Greet

**Exhibit Hall I1**

**Monday, June 1 | 6:30 a.m.**

Grab breakfast, network, get tips from seasoned pros, and plot your evening activities at the First-Timers' Meet and Greet!

Sponsored by 

### Nexus Lounge for Students and Early Career Professionals

**Exhibit Hall I2, Booth 1601**

**Monday, June 1 | 11:30 a.m.-5:30 p.m.**

**Tuesday, June 2 | 8:30 a.m.-4:30 p.m.**

**Wednesday, June 3 | 8:30 a.m.-1:00 p.m.**

The Nexus Lounge is the go-to destination for students and early career professionals to network, recharge, and learn how to get involved with the OEHS community. **NEW in 2026!** The Nexus Lounge is home to the **Students and Early Career Professionals Track**, featuring education by and for students and early career professionals as they advance in their professional career pursuits.



## Introducing DuPont™ SafeGUIDE™

An on-site field assessment program to help enhance and standardize your protective apparel inquiries.



Scan to learn more



**Visit DuPont Personal Protection at  
AIHA Connect 2026  
Booth #919**

## Quiet Room

### Room 297

#### Monday through Wednesday

Looking for a calm, low-stimulation environment designed for neurodiverse individuals or anyone seeking a peaceful break from the busy conference atmosphere? Look no farther than AIHA's Quiet Room. Soft lighting, comfortable seating, and a no-talking policy ensure a restful space where you can relax, reflect, or simply enjoy a moment of stillness. Please respect others' need for silence while using this space.

## Health & Wellness Activities

### Level Three

#### Monday, June 1–Wednesday, June 3

Times noted throughout program.

Take some time for self-care with interactive, 25-minute sessions on healthy eating, reducing stress, and more. Take this time to reset and replenish your energy.

## Namaste With AIHA

### Hilton | Newberry (Royal on Wednesday)

#### Morning Yoga

##### Monday, June 1 and Wednesday, June 3

6:30 a.m.–7:15 a.m.

#### Evening Yoga

##### Tuesday, June 2

6:30 p.m.–7:15 p.m.

All experience levels are welcome.

## Technical Tours

### Shuttle Hub across from Hall G

Buses depart at the start times noted below. Please arrive 15 minutes before noted times to check in. Additional tickets may be available for purchase at On-Site Registration.

#### Tuesday, June 1 | 8:00 a.m.–Noon

##### TT-T01: NASA Michoud Assembly Facility

This tour will provide an overview of the NASA Michoud Assembly Facility with a factory tour of the Space Launch System (SLS) and Orion production areas.

#### Wednesday, June 3 | 8:00 a.m.–Noon

##### TT-W01: PBF Energy-Chalmette Refining, LLC

This tour will be an overview of the first two facilities involved in manufacturing "Renewable Diesel."



## 40th Annual AIHF Fun Run

Tuesday, June 2 | 6:30 a.m.–8:00 a.m.

Lace up your shoes and get ready to run 5K or walk 2K in support of future OEHS professionals through your donation to the AIH Foundation. Sleep-in donations are also welcome! All participants (individual runners, team runners, and sleep-in entries) receive a commemorative t-shirt and must check-in at the Fun Run desk.

Premier Sponsor

Silver Sponsors

Bronze Sponsors



## Ice Cream Social

### Exhibit Hall

Cool off with a sweet treat at Assay Technology's Ice Cream Social on Tuesday, June 2, from 3:00 p.m.–3:45 p.m. in the Exhibit Hall! Join us for a fun break filled with delicious ice cream and great company. Stop by **booth 1300 on Monday** to pick up a ticket—you'll need it to claim your treat on Tuesday. Don't miss out on this refreshing way to sweeten your day!

Sponsored by



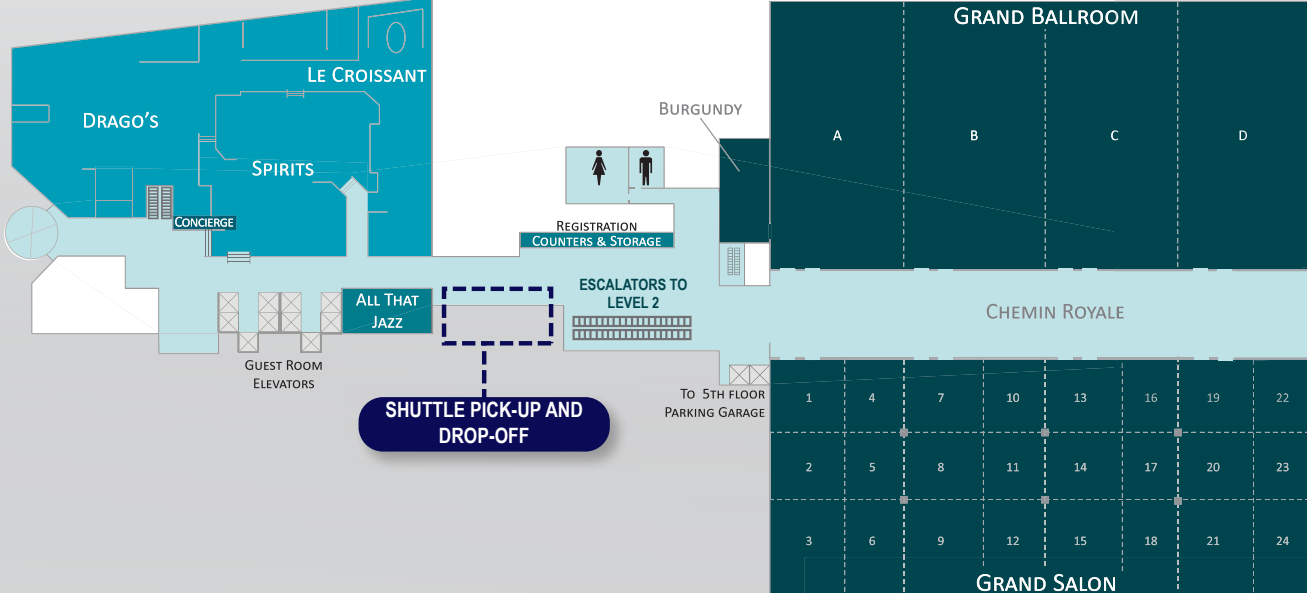
### HOTEL SERVICES

<b>FIRST LEVEL</b>	<b>SECOND LEVEL</b>
Concierge All That Jazz Gift Shop	Front Desk/Check In Bell Desk Business Center FedEx
<b>THIRD LEVEL</b>	<b>RIVERSIDE BUILDING</b>
Sales/Events Offices Pool	Pool

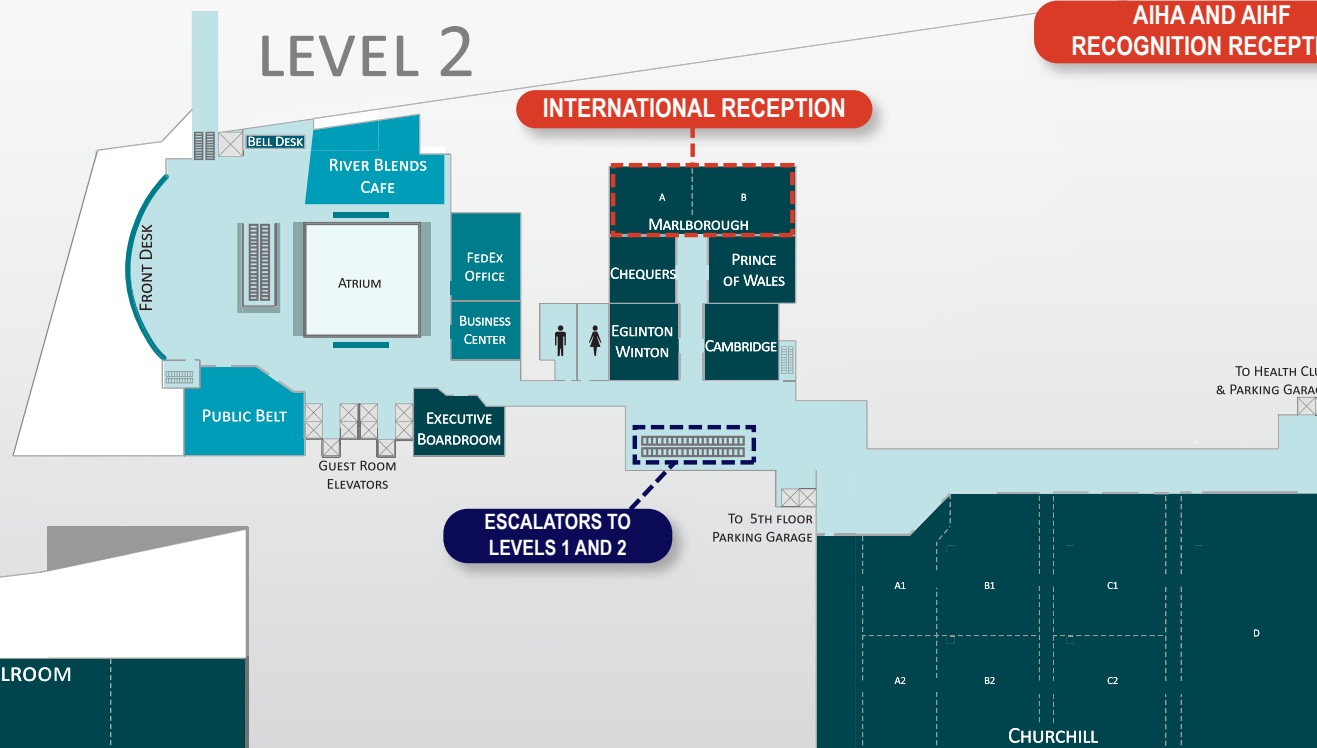
### FOOD & BEVERAGE

<b>FIRST LEVEL</b>
Drago's Spirits Le Croissant
<b>SECOND LEVEL</b>
Public Belt Riverblends Cafe
<b>RIVERSIDE BUILDING</b>
Marketplace Cafe

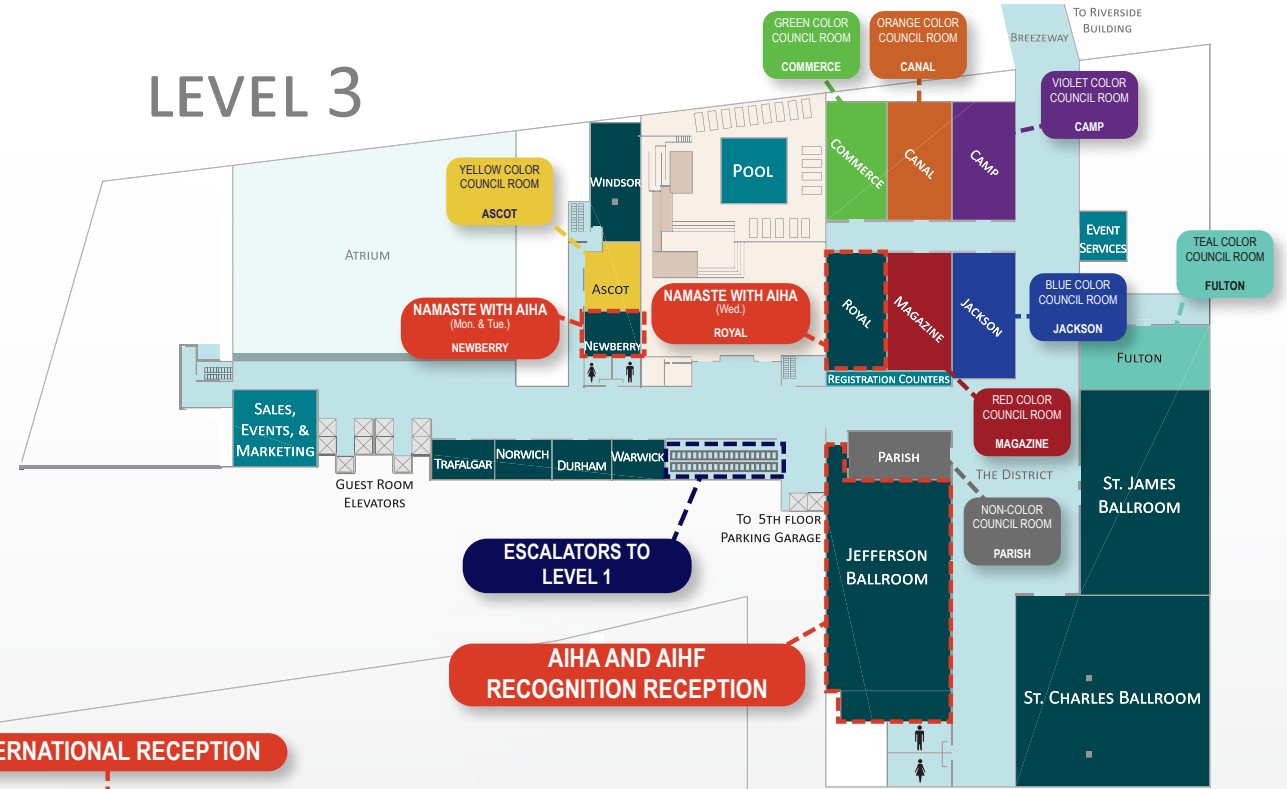
## LEVEL 1



## LEVEL 2



## LEVEL 3



# Hilton

NEW ORLEANS RIVERSIDE



**CAREER  
ADVANTAGE**

The **#1 career resource** for OEHS professionals is coming to AIHA Connect 2026. Level up your career with informative workshops, free resume critiques, and unique networking opportunities. Reserve your personal session by contacting [infonet@aiha.org](mailto:infonet@aiha.org).

**Mock Interviewing**

**Room 385**

**Tuesday, June 2 | 10:00 a.m.-Noon**

See yourself through an employer's eyes when you meet with an experienced hiring director. Receive helpful feedback and learn the most effective presentation of skills, abilities, and professionalism.

**Resume Critiquing**

**Room 385**

- **Monday, June 1**
    - 9:00 a.m.-Noon and 1:00 p.m.-2:00 p.m.
  - **Tuesday, June 2**
    - 9:00 a.m.-10:00 a.m. and 1:00 p.m.-2:30 p.m.
  - **Wednesday, June 3**
    - 9:00 a.m.-Noon and 1:00 p.m.-3:00 p.m.
- Sign up for your individual resume critiquing session with an experienced hiring director and get constructive feedback on style, length, focus, use of accomplishments, keywords, and more.

**Career Connections  
Networking Event**

**Exhibit Hall I2, Start of the 1300 Aisle**

**Tuesday, June 2 | 3:45 p.m.-4:30 p.m.**

Connect with other professionals, those looking for new opportunities, and employers searching for top talent during this popular speed networking event.

**Employers and Recruiters**

Find qualified candidates for your valuable positions with the Career Advantage Fair Package. This exclusive package is offered only once a year and allows you to get in front of thousands of OEHS professionals. To learn more, contact [infonet@aiha.org](mailto:infonet@aiha.org).

**The 2026 Connect  
Career Advantage Fair  
Package includes:**

- One 30-day job listing
- Your listing emailed to thousands of OEHS professionals
- Access to the entire Career Advantage OEHS resume bank
- The ability to invite candidates for interviews on-site in New Orleans
- Table and signage at the Career Connections Networking event held on-site on Tuesday, June 2, 2026

**Students and Early Career Professionals  
Track Presentations**

**The Nexus Lounge, Exhibit Hall I2, Booth 1601**

**D10. Working Smarter, Not Harder: Using AI  
Strategically in the EHS Job Search [OD]**

**Monday, June 1 | 3:15 p.m.-4:15 p.m.**

**PRESENTER:** Mora McPherson, MPH, GSP

Artificial intelligence tools are rapidly changing how professionals search for and apply to jobs, but misuse or overreliance can undermine credibility and success. This session will provide practical guidance on how industrial hygiene and EHS professionals can ethically and effectively use AI to support their job search, from tailoring resumes and cover letters to preparing for interviews and evaluating job postings. Designed for students, early-career, and mid-career professionals navigating competitive job markets, the session will cover best practices, common pitfalls, and clear do's and don'ts to ensure AI is used as a career accelerator rather than a liability.

**G10. Getting the Most From Your OEHS Career [OD]**

**Tuesday, June 2 | 11:15 a.m.-12:15 p.m.**

**PRESENTER:** William Nichols, MS, CIH, CHMM, CSP

In a world where the occupational, environmental, health, and safety (OEHS) professional is focusing more intently in a specific area of concentration, it is essential that we as professionals understand the opportunities to remain diverse in our experiences. This session will provide insight to remaining focused on the OEHS profession by describing career options and ideas for getting the most out of your career. This will be presented from the perspective of a professional having been in OEHS for more than 35 years in diverse work experiences.

# TRUSTED DATA

behind every **safe workplace**

It starts with sampling solutions you can trust.



From air sampling and noise monitoring to surface/dermal testing, SKC delivers the reliable data OEHS professionals depend on every day.

Complete solutions. Proven performance. Quality and confidence built in.

Find your next sampling solution at **Booth 1101**. Ask about our Show Special!

**Need a solution now?**

**Visit us.**

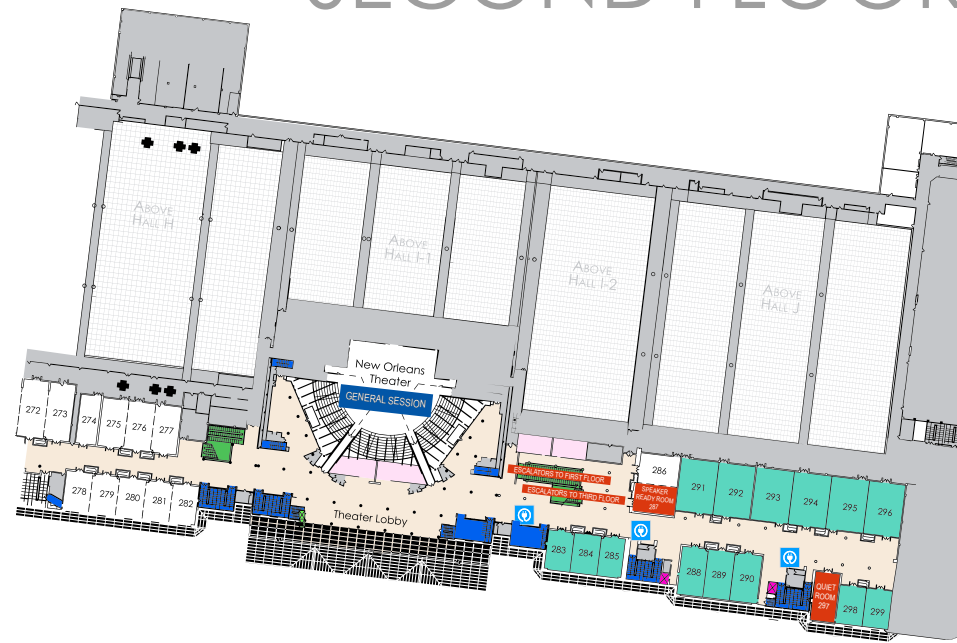


**SCIENCE. SERVING PEOPLE.®**

# New Orleans Ernest N. Morial Convention Center

- |                         |                    |
|-------------------------|--------------------|
| FAMILY RESTROOM         | FLOOR BELOW        |
| FOOD SERVICE            | ATM                |
| FOUNTAIN                | ESCALATOR          |
| GREEN WALL              | PASSENGER ELEVATOR |
| LOBBY                   | RESTROOM           |
| MOTHER'S ROOM           | STAIRS             |
| MEDICAL STATION         | ART INSTALLATION   |
| LIGHT POLE              | BENCH              |
| PEDESTRIAN WALKWAY      | BIKE RACK          |
| STATIC DIRECTIONAL SIGN | CHARGING STATION   |
| PDCs/EDUCATION          | EMERGENCY PHONE    |

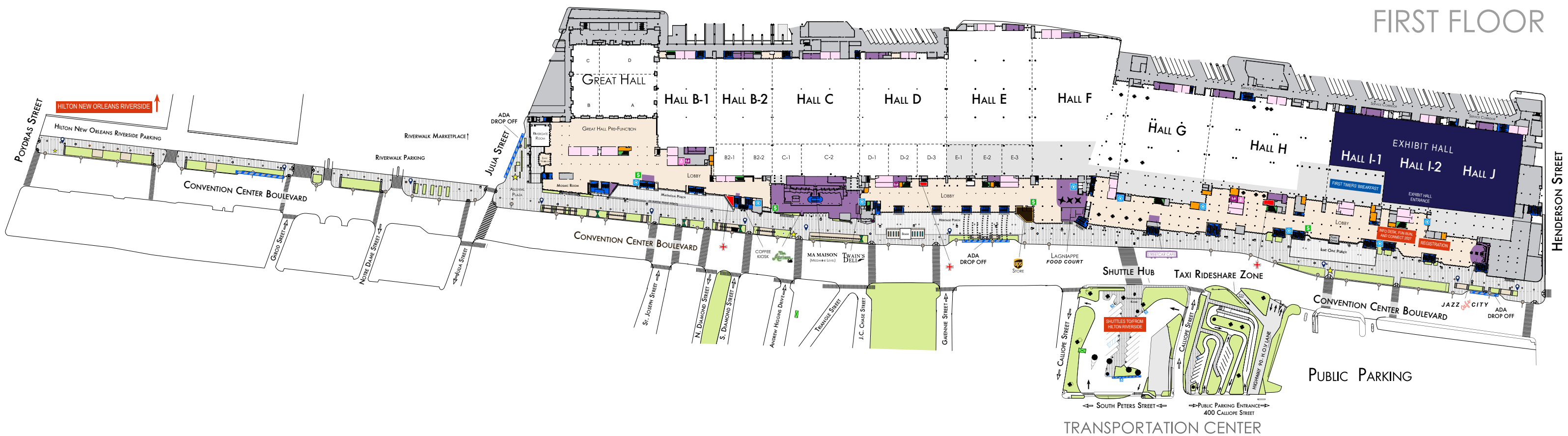
## SECOND FLOOR



## THIRD FLOOR Above Halls I-J



## FIRST FLOOR



# Fellows

The Fellows designation recognizes AIHA members in good standing with at least 15 years of consecutive Full membership who have made recognized contributions to industrial hygiene or related disciplines, through research, leadership, publications, education, or service to AIHA.

## 2026 FELLOWS

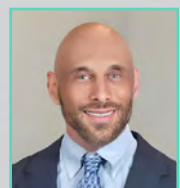


**Muhammad Akram, PhD, CHMM, FAIHA**

Muhammad Akram, PhD, CHMM, has made exceptional contributions to occupational health education and practice in Pakistan, founding

the first M.Phil. degree program in Occupational Health and Safety at the University of the Punjab and establishing its IH laboratory with equipment contributed by US colleagues. He contributed technical expertise to the drafting of the Punjab Occupational Safety and Health Act of 2019 and has conducted research on respiratory hazards, ergonomic disorders, and heat-related illness among underserved worker populations.

Serving as AIHA Ambassador to Pakistan, Dr. Akram has worked to connect students facing significant barriers to international participation with the broader global profession, presenting research at AIHA Connect on behalf of students who were unable to attend. One of his students received the Best Student Poster Award at AIHce EXP 2020. He has served as a member and former president of AIHA's International Affairs Committee and donated hundreds of OHS books to Pakistani institutions to support the growth of the profession there.



**Jeff Behar, CIH, CSP, MS, MBA, FAIHA**

Jeff Behar, CIH, CSP, has advanced the practice of personal protective equipment and chemical safety over a career spanning nearly four

decades. He is a contributing author to two editions of AIHA's *Chemical Protective Clothing*, including

chapters on decontamination and nanotechnology safety. He has also authored multiple cover and feature articles in *The Synergist*. He currently serves as Senior Safety Engineer at Boeing Global Services and previously spent 14 years as Principal Safety Engineer at JPL/NASA, where he developed the Chemical Hygiene Program, the Industrial Hygiene Sampling Program, and NASA's first Rapid Chemical Procurement Program.

A member of AIHA for nearly 40 years, Behar has served on the Protective Clothing and Equipment Committee for over 25 years, holding every leadership role from secretary through past chair. He has also served as chair of the Government Regulatory Affairs Committee and consistently contributed to OSHA Tiger Teams, responding to proposed federal standards, including the COVID ETS and the proposed federal heat stress standard.

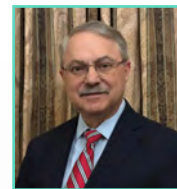


**Shawn Gibbs, PhD, MBA, CIH, FAIHA**

Shawn Gibbs, PhD, MBA, CIH, is an internationally recognized researcher whose work on high-consequence infectious diseases has directly

shaped federal policy and occupational health practice. With over 130 peer-reviewed publications, he helped design the protocols used to safely treat Ebola patients in the United States as Director of Research at the Nebraska Biocontainment Unit and has briefed the White House, Congress, and the US Surgeon General on infectious disease response. He received the AIHA Edward J. Baier Technical Achievement Award in 2018 and chaired a 2025 National Academies workshop on PPE for avian influenza H5N1 in agricultural settings.

A US Fulbright Scholar and current member of the Board for Global EHS Credentialing, Dr. Gibbs has conducted industrial hygiene work across multiple countries and served as COVID-19 Czar at Texas A&M University. Within AIHA, he has been a Distinguished Lecturer since 2019, a prolific presenter at AIHA Connect, and the author of four feature articles in *The Synergist*. He has mentored numerous students whose work has been recognized with AIHA awards.

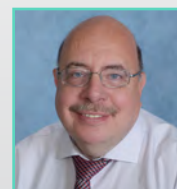


**Frank John Hearl, SM, PE, FAIHA**

Frank John Hearl, PE, built a 46-year career at NIOSH, culminating in nearly 18 years as Chief of Staff in the Office of the Director, where he

coordinated agency responses to Congress, provided senior policy guidance on respiratory protection, asbestos, and silica, and served as NIOSH's principal liaison to HHS and the CDC Washington office. He holds a master's degree in chemical engineering from MIT, is a Fellow of the Society for Risk Analysis, and has been lead author on at least ten peer-reviewed publications and a contributing author to multiple editions of *Patty's Industrial Hygiene and Toxicology*. He most recently served as invited Plenary Speaker at the 42nd Annual Australian Institute of Occupational Hygienists Conference.

Since retiring from NIOSH in 2022, Mr. Hearl has joined four AIHA advisory groups, the Risk Committee, and the JOEH Board, bringing decades of policy and scientific expertise directly into AIHA's volunteer work. He spent nearly two decades as an adjunct professor of industrial engineering at West Virginia University, co-developing a three-credit OSH course for chemical engineers, and has been a continuous member of both ACGIH and the British Occupational Hygiene Society for decades.



**Andrey A. Korchevskiy, PhD, DABT, CIH, FAIHA**

Andrey A. Korchevskiy, PhD, DABT, CIH, has produced more than 140 peer-reviewed publications and developed innovative mathematical

and toxicological models for assessing health risks from elongate mineral particles, asbestos, nanoparticles, and other hazards. He authored the CRC Press book, *Elongate Mineral Particles: Characterization, Classification, and Risk Analysis*, and co-edited the 2024 Wiley volume, *Health Risk Assessment for Asbestos and Other Fibrous Minerals*. His policy contributions include standards development through ASTM, ISO, and OECD, and he advised Kazakhstan's Ministry of Environmental Protection in drafting its Environmental Code and sustainable development strategy.

Within AIHA, Dr. Korchevskiy has served as Chair of the Standards Advisory Panel (2019–2022) and Chair of the Risk Committee since 2024 and has been an AIHA Distinguished Lecturer since 2017. He has led 17 multi-hour professional development courses at AIHA Connect and international

conferences, authored seven *Synergist* articles, and, since 2011, has chaired the International Task Force for Children's Environmental Health, producing an AIHA reference document on childhood lead exposure in Eastern Europe, the Caucasus, and Central Asia.

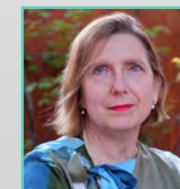


**Roland Everett Langford, PhD, CIH, CSP, RS, PE, FAIHA**

Roland Everett Langford, PhD, CIH, CSP, RS, PE, has led occupational and environmental health and

safety programs across three careers: as a US Army Environmental Science Officer retiring as a Lieutenant Colonel, as Global Manager at a major multinational petrochemical firm, and as a civilian OEHS engineer with the US Army and Army Corps of Engineers. He has conducted audits and projects in more than twenty countries and is the author of three books, including the international bestseller, *Weapons of Mass Destruction: Chemical, Biological, and Radiological* (Wiley, 2004). He served for 28 years on the National Library of Medicine's Hazardous Substances Data Bank Scientific Review Panel, eight of them as chair, and was instrumental in developing Emergency Response Planning Guidelines.

A continuous AIHA member for 43 years, Dr. Langford served on the Emergency Response Planning Committee for 20 years and has taught at six universities across his career. He is a Diplomate of the American Academy of Sanitarians, a Fellow of the American Institute of Chemists, and a Lean Six Sigma Black Belt. He has presented at national and international conferences, including a biannual CIH preparation course in Shanghai.



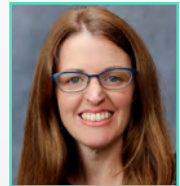
**Silvia I. Maberti, PhD, FAIHA**

Silvia I. Maberti, PhD, has been a leading contributor to the advancement of exposure science methodology, with expertise in exposure modeling, dermal exposure

assessment, and the harmonization of industrial hygiene methods with EPA and international regulatory frameworks. She has served as a primary AIHA representative at US EPA exposure science workshops and as a key leader in the AIHA TSCA Advisory Group, where she has developed templates that align EPA and AIHA approaches to occupational exposure assessment. Her work extends to allied professional organizations, including the Society of Toxicology, the Society for

Risk Analysis, and the International Society for Exposure Sciences.

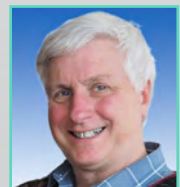
Within AIHA, Dr. Maberti has organized and presented numerous AIHA Connect sessions, authored multiple Synergist articles, and serves on the advisory board of the Southwest Center for Occupational and Environmental Health at the University of Texas at Houston School of Public Health. She has been an active mentor across professional associations and academia and has volunteered as a translator for AIHA technical documents to support the association's global reach.



**Darrah K. Sleeth, PhD, MPH, CIH, FAIHA**

Darrah K. Sleeth, PhD, MPH, CIH, is a tenured full professor at the University of Utah and a recognized leader in occupational aerosol science, with 55 peer-reviewed publications and 36 funded research grants. She directs the university's wind tunnel laboratory and serves as Convener for ISO TC146/SC2/WG1, which is updating ISO Standard 7708, the foundational international standard defining respirable, thoracic, and inhalable sampler specifications. She is a founding member of the International Sampler Comparison Group and received the AIHA David L. Swift Best Aerosol Paper Award in 2017.

At the University of Utah, Dr. Sleeth has chaired 55 master's theses and 4 doctoral dissertations, with 43 students achieving peer-reviewed publications under her mentorship. She has also received teaching and mentoring awards on multiple occasions. Within AIHA, she served as President of the JOEH Board of Directors (2022–2024), chaired the Aerosol Technology Committee, and supervised 21 students who presented posters at AIHA Connect, five of whom received best poster recognition. She received the AIHA Leadership Award in 2014.



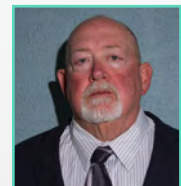
**Simon James Smith, PhD, FRSCHEM, FAIHA**

Simon James Smith, PhD, FRSCHEM, has spent over 40 years advancing the science and standards of respiratory protection, with

particular focus on sorbent filter development and CBRN respirator design. His first-responder CBRN filters, developed in the late 1990s before dedicated standards existed, served as benchmarks in the development of NIOSH CBRN respirator standards and remain in production today. During COVID-19,

he authored and led the rapid development of Canadian respirator performance standard CSA Z94.4.1 in ten months to address a critical national PPE shortage, earning the Canadian Standards Award of Excellence in 2022.

Within AIHA, Dr. Smith has contributed for 33 years, serving as chair of the Respiratory Protection Committee (2011–2012) and delivering professional development courses in 2013, 2015, and 2021. As founder of the International Society for Respiratory Protection's Education Committee, he led a training program that reached all primary care hospitals in Cambodia. He has received both the ISRP Hyatt and Revoir Awards, the society's two highest honors, in recognition of his lifetime contributions to the field.



**John E. Snawder, PhD, DABT, FAIHA**

John E. Snawder, PhD, DABT, has made significant contributions to occupational health through three decades of research at the National Institute for Occupational Safety and Health.

As Co-Director of the NIOSH Center for Direct Reading and Sensor Technologies and leader of its Biomonitoring Research Team, he developed rapid immunochemical methods and point-of-care devices for detecting occupational chemical exposures in the field. His work has spanned oil and gas extraction, nanotechnology, and first responder environments, and he has been a Diplomate of the American Board of Toxicology since 1995, serving on its Board of Directors from 2008 to 2012.

A long-time AIHA volunteer, Dr. Snawder chaired both the Oil and Gas Working Group and the Real-Time Detection Systems Committee, delivered numerous professional development courses, and authored AIHA publications. He also serves as a volunteer firefighter and emergency responder in his community, demonstrating a sustained commitment to worker safety that extends well beyond his professional role.

# AIHA Named Awards

The AIHA Named Awards honor the outstanding achievements and lasting impact of occupational and environmental health and safety (OEHS) professionals at every career stage. These individuals demonstrate unwavering dedication to protecting and advancing worker health and safety in workplaces and communities worldwide.

## 2026 President's Award for Distinguished Service to AIHA

This award is the highest honor bestowed upon an AIHA member or team, recognizing distinguished service and exceptional contributions to the advancement of the OEHS profession. Recipients have demonstrated outstanding technical expertise and unwavering dedication to AIHA's mission and vision. Selection is made by the AIHA President.



**John R. Mulhausen, PhD, CIH, CSP, FAIHA, and Michele M. Twilley, DrPh, CIH**

Dr. Mulhausen and Dr. Twilley are recognized for their work on the Advancing OEHS Science and Practice through four key initiatives. Their efforts have significantly furthered AIHA's mission to empower professionals to protect workers and communities from occupational and environmental hazards using the application of scientific knowledge.



## 2026 Edward J. Baier Technical Achievement Award

This award recognizes an individual whose technical accomplishments have made a substantial, leading-edge contribution to the field of OEHS through technical expertise, innovations, research, scientific advancements, and interaction with or influence on other scientific disciplines.



**Simon J. Smith, PhD**

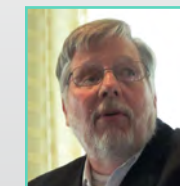
Simon J. Smith is recognized as one of the most influential scientists in respiratory protection from 1985 to 2025. After four years of post-

doctoral research, he led teams for over 30 years in developing groundbreaking respiratory protection devices and standards. He pioneered new classes of CBRN filters for first responders, designed advanced respirator filters, and established Canada's largest filter test laboratory.

In addition to his technical achievements, Dr. Smith has advanced the profession through dedicated service and mentorship. He has held leadership roles in professional organizations, created vital training programs, and advised governments, industry, and professionals worldwide. As a founding member of the International Society for Respiratory Protection, he continues to shape the field. His development of the "Simon Says" database, cataloging known national and international respirator test standards, exemplifies his enduring impact.

## 2026 Donald E. Cummings Memorial Award for Outstanding OEHS Practice

This award recognizes outstanding contributions to the knowledge and practice of the OEHS profession through demonstrated practical application of scientific knowledge, advances in the practice of Total Worker Health®, expansion of the profession through active collaboration via alliances and partnerships, and the creation of tools applicable beyond the OEHS profession.



**Michael A. Jayjock, PhD, FAIHA**

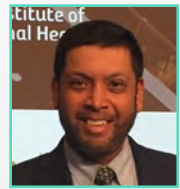
Mike Jayjock has been a prolific contributor to the field of occupational and environmental health and safety (OEHS) for decades. His career began in the

1970s as a plastics engineer, where he helped solve critical workplace exposure issues, sparking his lifelong dedication to industrial hygiene and risk assessment. He played a key role in developing foundational resources, including AIHA's *A Strategy for Occupational Exposure Assessment and the Risk Assessment Principles for Industrial Hygienists*, and has been deeply involved with related committees since the 1990s. Mike has authored over 40 peer-reviewed articles, contributed to the development of exposure modeling software, and served on numerous panels for government agencies, trade associations, and AIHA volunteer groups. His collaborative work with organizations, including The LifeLine Group, and his influence on advancing Total Worker Health® exemplify his broad impact on the profession.

Beyond his technical contributions, Dr. Jayjock has demonstrated a strong commitment to education and knowledge transfer. He has served as a lecturer or instructor for universities, including Drexel, Temple, and the University of Pennsylvania, and has taught professional development courses for AIHA conferences.

### 2026 Alice Hamilton Award for Social Responsibility

This award recognizes an individual who addresses the diverse needs of the workforce via public service, community service, and non-traditional social reform, thereby making a major impact on and improving public welfare.



#### Lester Claravall

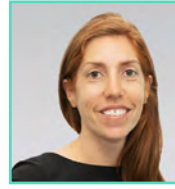
For nearly three decades at the Oklahoma Department of Labor, Lester Claravall has been a driving force in protecting working children. He pioneered innovative

partnerships, programs, and publications to educate employers, schools, parents, and teens about workplace rights and safety. Claravall played a key role in developing the award-winning youth employment game "Paying Attention Pays," now used in more than 100 Oklahoma schools and in North Carolina, as well as launching the nationally recognized teen video contest "Speak Out for Workplace Safety," which empowers students to create public service announcements promoting job safety.

As a state partner with NIOSH, Claravall helped revise the Talking Safety curriculum for nationwide use and spearheaded the passage of the first law requiring workplace safety education for all Oklahoma students in grades 7–12. His leadership in research, legislation, and national organizations has driven major reforms in child labor laws and workplace safety education.

### 2026 Kusnetz Award for Outstanding Achievement By an Early Career Professional

This award recognizes an individual who exhibits high ethical standards and technical abilities, provides the highest standards of health and safety protection for employees for whom they are responsible, and shows promise of leadership in the IH profession. The Kusnetz Award is sponsored by Mrs. Florence Kusnetz.



#### Neva Jacobs, DrPH, MSPH, CIH

Dr. Jacobs' career is distinguished by her commitment to addressing public health challenges, especially for workers who lack in-house industrial hygiene support. She has

led and published impactful research on issues such as air monitoring for fenceline communities, VOC exposures in nail salons, noise exposures in urban settings, and silica exposures in construction. Her expertise helped develop COVID-19 guidance for small businesses, and she has served as a health liaison at her local elementary school and as an active member of the NIOSH NORA council, focusing on worker health in underserved sectors.

Beyond her technical skills, Dr. Jacobs is deeply engaged with the IH community: she participated in the Futures Leaders Institute, volunteers for AIHA committees, mentors young professionals, and supports local chapter activities.

### 2026 Yant Award for Outstanding International Service

This award recognizes outstanding contributions in OEHS or allied fields through academic research, teaching/education, and/or professional practice to professional societies reflective of a global perspective.



#### Kang Chen, PhD, CHMM

Dr. Kang Chen is a distinguished leader in Occupational and Environmental Health and Safety (OEHS), recognized internationally for his scientific research, technical consulting, and advocacy. He has played a pivotal role in shaping OEHS policy and legislation, notably as a commission member of China's National Technical Committee on Chemical Safety, where he oversaw the review and approval of more than 80 new codes and regulations. Dr. Chen's expertise is further demonstrated through his work as an invited auditor and tutor at East China University of Science and Technology, and through his influential roles with organizations such as ACS, AIHA, ASHRAE, BOHS, IChemE, and NSC. His leadership has earned him prestigious awards, including the ACS Postdoctoral Scholars Recognition Program Award and the ACC Responsible Care® Chairman Award.

Beyond regulatory and academic achievements, Dr. Chen is a prolific contributor to international projects and knowledge exchange. He has published more than 25 peer-reviewed research papers, contributed to technical publications and guidelines, and served as a peer reviewer and editorial board member for

leading journals in the field. He has coauthored chapters in influential OEHS publications, supported the development of exposure risk assessment tools, and provided key translations for international resources. Dr. Chen's collaborative spirit has reinforced connections between industry, academia, and professional societies, making lasting contributions to the advancement of OEHS practices worldwide.

## AIHA Volunteer Group Project Team Excellence Awards

These awards honor the volunteer groups with the most impactful activities and outcomes that align with AIHA's strategic objectives.

**PURSUIT OF KNOWLEDGE**-Developing and disseminating cutting-edge educational and career enrichment resources to support OEHS professionals

- **Thermal Stress Working Group:** Chair Edward J. Primeau, CIH; Vice Chair Gabrielle Brewer; Secretary Cecilia Kaufman, MS, LAT, ATC ; Past Chair Emily Macomber Driggers, MS, CSP, AEP
- **Ergonomics Committee:** Chair Laramie Locke; Vice Chair (Majid) Bagheri Hosseinabadi, PhD student; Past Chair Margaret Morrissey-Basler, PhD

**ADVANCING THE PROFESSION**-Identifying, developing, improving, and promoting excellence in OEHS practices, research, and applied science

- **TSCA Advisory Group:** Chair Andrew Maier, PhD, CIH, DABT, FAIHA; Subgroup Chair Patrick J. Mulrooney, CIH, CSP, CHMM
- **Sampling and Laboratory Analysis Committee:** Chair Sana Javaheri; Vice Chair Tsvetan Ivanov Popov, PhD, CIH, CSP; Past Chair Emily Guy

**MEMBER AND VOLUNTEER ENGAGEMENT**-

Nurturing and empowering the OEHS community through strategic growth, enhanced member value, and fulfilling volunteer opportunities

- **International Affairs Committee:** Chair Armando Chamorro, CIH, LEED AP, CBCP; Vice Chair Jainil Kumar Panchal, MS, CIH, CSP; Secretary Antoinette Y. Johnson, CIH; Past Chair Kyle L. Naylor, MSPH, CIH, CSP

- **Noise Committee:** Chair Eseosa Orumwense, MPH, CSP, CIH; Vice Chair Allison Persing, MS, CIH, CSP; Secretary Josie Ehlers; Past Chair Tiffany Lyons Mullen, MPH, COHC

**IMPACT AND AWARENESS**-Promoting the practice of OEHS and increasing awareness of its value and impact

- **Women in IH:** Chair Jennifer M.T. Hsu, MPH, CSP; Vice Chair Jennifer Lynn Holliday, CIH; Secretary Krista Thompson, MHS, ROH, CRSP; Past Chair Katie E. Stryker, CIH
- **Museum & Cultural Heritage Industry Working Group:** Chair Brandy L. Howard, PE, CIH, CSP; Vice Chair Raquel S. Huffman, ASP, CSP; Secretary Gina Marie Agron; Past Chair Kelsey Babik

## AIHA Volunteer Groups Named Awards

### AIHA Biological Monitoring Committee Chairperson Award

Presented by the AIHA Biological Monitoring Committee This award recognizes an outstanding member of the Biological Monitoring Committee who has made significant contributions to the health and safety of employees in the workplace through the application of biological monitoring. This year's recipient is **Cheryl A. Metzler, CIH** for her dedicated service as committee chair, her leadership in presenting the Fundamentals of Biological Monitoring Professional Development Course at AIHA Connect 2025, and her instrumental role in initiating a committee project to develop Hazard Alerts for designated chemicals for distribution to industrial hygienists and workers.

### Cannabis Industry Health and Safety Best Student Poster

Presented by the AIHA Cannabis Industry Health and Safety Committee This award is presented to the author of the student poster at AIHA Connect that best focuses on the OEHS aspects of this industry. Recipients for this award are chosen immediately before AIHA Connect—please support our students by attending the student poster session on Tuesday, June 2 from 9:00 a.m.-10:00 a.m.

### **Carol Rice Award for Best Student Poster in Occupational and Environmental Epidemiology**

Presented by the AIHA Occupational and Environmental Epidemiology Committee  
Dr. Carol Rice, PhD, CIH, is a distinguished industrial hygienist and occupational and environmental epidemiologist whose career has focused on exposure assessment and the protection of worker health. She is a Professor Emerita of Environmental Health at the University of Cincinnati College of Medicine. This award, first presented at AIHce 2016, recognizes appropriate methods in epidemiology in a student project in the field of occupational and environmental health. Recipients for this award are chosen immediately before AIHA Connect—please support our students by attending the student poster session on Tuesday, June 2 from 9:00 a.m.-10:00 a.m.

### **David L. Swift Memorial Award**

Presented by the AIHA Aerosol Technology Committee  
This award honors the memory of Dr. David L. Swift for his outstanding contributions to aerosol and industrial hygiene research. It is given to the author(s) of aerosol research papers published during the previous year in the *Journal of Occupational and Environmental Hygiene*. This year's recipients are **Gediminas Mainelis** and **Taewon Han** for their paper, *Performance Characteristics of Respirable Parallel Particle Impactors (PPI)* (JOEH 2025; 22(11):871--888) <https://doi.org/10.1080/15459624.2025.2518071>.

### **Donna Doganiero Award**

Presented by the AIHA Safety Committee  
This award recognizes exceptional contributions to safety education. It honors Donna Doganiero, CIH, FAIHA, for her outstanding achievements in the field of industrial hygiene and safety. This year's recipient is **Glenn Murray** for his presentation, *17: Technology and People—An AND Conversation*.

### **Dr. Jack Driscoll Best Real-Time Detection Student Poster Award**

Presented by the AIHA Real-Time Detection Systems Committee  
This award recognizes the author of the student poster at AIHA Connect that best focuses on real-time detection. Recipients for this award are chosen immediately before AIHA Connect—please support our students by attending the student poster session on Tuesday, June 2 from 9:00 a.m.-10:00 a.m.

### **Dr. Klaus Willeke & Dr. Paul A. Baron Award for Best Aerosol Professional Poster**

Presented by the AIHA Aerosol Technology Committee  
This award recognizes the authors of the best professional (non-student) aerosol science poster presented at AIHA Connect. The poster must focus on aerosol science and technology as applied to the occupational environment. The award honors the legacy of Dr. Klaus Willeke and Dr. Paul A. Baron, renowned researchers and collaborators in aerosol science. Recipients for this award are chosen immediately before AIHA Connect.

### **Dr. William C. Hinds Award for Best Aerosol Student Poster**

Presented by the AIHA Aerosol Technology Committee  
This award honors the authors of the best student aerosol science poster presented at AIHA Connect. The poster must focus on aerosol science and technology as applied to the occupational environment. The award commemorates Dr. William C. Hinds, an AIHA Fellow and esteemed educator who founded the Industrial Hygiene academic program at UCLA. Recipients for this award are chosen immediately before AIHA Connect—please support our students by attending the student poster session on Tuesday, June 2 from 9:00 a.m.-10:00 a.m.

### **Fellows SIG Mid-Year Career Award**

Presented by the AIHA Fellows SIG  
This award honors an industrial hygienist with 10- to 25-years of industrial hygiene work experience who exhibits outstanding leadership and/or technical capabilities, has worked as a volunteer for AIHA committees, project task forces and/or SIGs, and has exhibited a commitment to contribute to the industrial hygiene profession throughout their career. This year's recipient is **Megan Canright Racicot, MPH, CIH**.

### **H. Kenneth Dillon Memorial Award**

Presented by the AIHA Biosafety and Environmental Microbiology Committee  
This award honors the memory of Dr. Ken Dillon, a former AIHA Fellow and the principal instructor for several years of the popular PDC, Prevention, Determination, and Remediation of Biological Contamination in Indoor Environments. Recipients for this award are chosen immediately before AIHA Connect—please support our students by attending the student poster session on Tuesday, June 2 from 9:00 a.m.-10:00 a.m.

### **Lila Albin Award**

Presented by the AIHA IEQ & Biological Agents Committee (Former Indoor Environmental Quality Committee)  
Established in 1997, this award recognizes a peer-reviewed article in the *Journal of Occupational and Environmental Hygiene*. This year's recipients are **Beaudreau, M., Srikanth, P., Zuidema, C., A. Cohen, M., Seto, E., D. Simpson, C., & Baker, M. G.** for *Assessing Fentanyl and Methamphetamine in Air and on Surfaces of Transit Vehicles*, *Journal of Occupational and Environmental Hygiene*, 22:4, 300-310.

### **Lydia Renton Outstanding IAC Volunteer Award**

Presented by the AIHA International Affairs Committee  
This award recognizes an active committee member whose service and dedication to build global capacity and/or raise awareness have had profound influence and measurable contribution to the advancement of worker and community health and safety. It honors Lydia Renton for her unwavering commitment to protecting workers' rights, reducing hazards, and fostering environments where the health and safety of workers worldwide is paramount. This year's recipient is **Garrett D. Brown, MPH, CIH, FAIHA**.

### **MUSSC Senior Volunteer Committee Leadership Award**

Presented by the AIHA Military and Uniformed Services Support Committee  
This award recognizes outstanding performance in a volunteer committee leadership role. This year's recipient is **Traci-Anne Boyle** for her exceptional dedication and service as secretary of the Military and Uniformed Services Support Committee. Over the past 18 months, Boyle's contributions have had a significant and lasting impact on the committee's performance and continuity, and her leadership in recommending effective team management practices and employing new communication tools has meaningfully strengthened membership engagement and enrollment.

### **Nancy Wilk-Andrew Cecala Award**

Presented by the AIHA Mining Working Group  
Named in honor of two trailblazers whose dedication and achievements have left a profound legacy in the field of industrial hygiene within the mining industry, this award recognizes an individual or group whose published article or conference presentation exemplifies outstanding contributions in innovation, partnerships, prevention of chronic disease, broad

application, and addressing emerging issues. This year's recipients are **Manti Michael Nota, MSC, AFOH; Perry Gottesfeld; Stephen E. Mbuligwe; Gabriel R. Kassenga; and Shehu Mohammed Anka** for their paper, *Airborne lead exposures during artisanal lead mining and gold ore processing in Zamfara, Nigeria*, published in the *Journal of Occupational and Environmental Hygiene* on May 5, 2025.

### **The Nancy Pearce and John Rekus Award**

Presented by the AIHA Confined Spaces Committee  
In memory of Nancy Pearce and honoring John Rekus, this award will be presented to the best confined spaces-related education session at AIHA Connect 2026.

### **Patricia Stewart Award for Best Presentation in Occupational Epidemiology**

Presented by the AIHA Occupational and Environmental Epidemiology Committee  
This award honors Dr. Patricia Stewart, a pioneering occupational epidemiologist internationally recognized for her leadership in developing innovative methods to characterize occupational exposures in large and complex epidemiologic studies. Her work has strengthened the scientific foundations of occupational health research through improved exposure reconstruction and reduced misclassification. This award recognizes the presentation at AIHA Connect that best reflects methodological excellence in occupational or environmental health, innovative or rigorous exposure assessment approaches, and clear relevance to worker health and disease prevention. Recipients for this award are chosen immediately before AIHA Connect—please support our students by attending the student poster session on Tuesday, June 2 from 9:00 a.m.-10:00 a.m.

### **Tishchauer Award**

Presented by the AIHA Ergonomic Committee  
This award recognizes a student ergonomics presentation at AIHA Connect. Recipients for this award are chosen immediately before AIHA Connect—please support our students by attending the student poster session on Tuesday, June 2 from 9:00 a.m.-10:00 a.m.

### Upton Sinclair Lecture Award

Presented by the AIHA Social Concerns Committee  
This year's recipient is **Georgia Gee**, New York Times, for her powerful investigative reporting on an elementary school in East Gainesville, Florida, built atop an unremediated toxic waste site. In the Upton Sinclair Memorial Lecture, D8: The Trash School, Gee will detail how she uncovered a buried story, the resistance she faced from state agencies, and the strategies she used to navigate public records and surface critical truths, including the broader and deeply concerning reality that this case is not an isolated incident. [Check out the AIHA Healthier Workplaces podcast episode.](#)



### 2025 AIHA Critics' Choice Award

Presented by the AIHA Content Portfolio Advisory Group (CPAG)  
This award recognizes a publication for its quality of writing, usefulness, originality, and impact on the profession. The recipient of the 2025 Critics' Choice Award is Enrique Medina for the AIHA® Technical Guide for Wildfire Impact Assessments for the OEHS Professional, 2nd edition. The guide is a timely and relevant publication that supports effective risk management for an ever-emerging critical risk. It was selected for its cutting-edge content, success in simplifying complex health impact assessments, and potential to positively impact underserved or overlooked populations in the aftermath of a wildfire event. [Check out the AIHA Healthier Workplaces podcast episode.](#)



**NEW!**

# Know your Dust Danger. Clearly, in Real-Time.



Safe Air Quality



Caution Advised



Dangerous Levels

Advance the profession and change the world.

[Learn More About Volunteering](#)



## Gilian® Dustlight

**Engineered for real-time monitoring of dust concentrations:** in commercial and industrial settings, such as construction sites and workshops. It measures respirable dust PM4, the fraction of inhalable dust PM10, as well as PM1 and PM2.5, providing an assessment of particulate matter concentration.

**Compliments gravimetric sampling for OSHA compliance:** provides immediate feedback on air quality using a simple traffic light system, audible warnings, and digital display, allowing remediation before standard gravimetric sampling and lab analysis – **saving time and lab costs!**



Visit our Gilian Demo Lab!



Learn more: [Sensidyne.com/Dust](https://Sensidyne.com/Dust)



All volunteer group/committee meetings are held in the **Hilton New Orleans Riverside**. Meetings are open to all attendees.

# Volunteer Group and Committee Meetings

For more information on volunteering, visit [our website](#).

Times		RED COLOR COUNCIL	YELLOW COLOR COUNCIL	GREEN COLOR COUNCIL	ORANGE COLOR COUNCIL	VIOLET COLOR COUNCIL	TEAL COLOR COUNCIL	BLUE COLOR COUNCIL	NO COLOR COUNCIL
		MAGAZINE	ASCOT	COMMERCE	CANAL	CAMP	FULTON	JACKSON	See meeting details.
SUNDAY	5:00 p.m.-6:30 p.m.			Museum & Cultural Heritage Industry Working Group					AIHA-ASHRAE IAQ Advisory Group, Parish
	7:00 p.m.-8:30 p.m.			Oil and Gas Working Group	Aerosol Technology Committee		Military and Uniformed Services Support Committee A		
MONDAY	2:00 p.m.-3:30 p.m.		Opioid Working Group	Mining Working Group		International Affairs Committee		Dermal and Surface Sampling Working Group	ERPG Working Group, Parish
	3:00 p.m.-4:00 p.m.								Total Worker Health (TWG) Advisory Group (by invitation only), Canal
	4:00 p.m.-5:30 p.m.								Continuing Education Committee (CEC), Magazine
	6:00 p.m.-7:30 p.m.	Confined Spaces Committee	Biological Monitoring Committee		Incident Preparedness and Response Working Group			Risk Committee	TSCA Advisory Group, Parish
TUESDAY	8:00 a.m.-9:30 a.m.	Ionizing Radiation Committee	Toxicology Committee		Real-Time Detection Systems Committee				Human Capital Advisory Group, Parish
	10:00 a.m.-11:30 a.m.				Protective Clothing & Equipment Committee	Stewardship & Sustainability Committee	PR(IH)DE SIG	Sampling and Laboratory Analysis Committee	
	2:00 p.m.-3:30 p.m.	Noise Committee	IEQ and Biological Agents Committee	Thermal Stress Working Group	AI and Digital Technologies Working Group	Student and Early Career Professionals Committee	Women in IH Committee	Exposure Assessment Strategies Committee	Emerging Economy Microgrant Advisory Group, Parish
	4:00 p.m.-5:30 p.m.	Safety Committee	Occupational and Environmental Epidemiology Committee	Healthcare Working Group	Respiratory Protection Committee	Leadership and Management Committee	Fellows SIG Annual Meeting	Laboratory Health and Safety Committee	Local Section Business Meeting, Royal Standards Advisory Panel, Parish
WEDNESDAY	8:00 a.m.-9:30 a.m.	Nonionizing Radiation Committee					Social Concerns Committee AM Social	Exposure and Control Banding Committee	
	10:00 a.m.-11:30 a.m.			Construction Committee					Membership Advisory Group, Parish
	12:00 p.m.-2:00 p.m.								Conference Program Committee (by invitation only), Canal
	5:00 p.m.-6:30 p.m.					Career and Employment Services Committee			

# At a Glance

(VIRTUAL ONLY)

Thursday, May 28,  
and Friday, May 29



All PDCs held Thursday and Friday, May 28-29 will be broadcast exclusively via Virtual Connect.

\*PDCs require pre-registration and an additional fee

! Full session descriptions can be found in the mobile app. All times listed are Central Daylight Time.

## Thursday, May 28

### 8:00 a.m.–Noon

- PDC 001V: Hazardous Drugs Lifecycle From an Industrial Hygiene Perspective [V]

### 8:00 a.m.–5:00 p.m.

- PDC 003V: Perspectives in Environmental Microbiology Consulting Practice [V]
- PDC 004V: Practical Applications and Strategies for Banding [V]
- PDC 005V: Lean Six Sigma Tools for OEHS Professionals—NEW! [V]

### 1:00 p.m.–5:00 p.m.

- PDC 002V: Health Hazards and Safety Issues of the Post-Fire Environment—NEW! [V]

## Friday, May 29

### 8:00 a.m.–Noon

- PDC 010V: Empowering EH&S to Champion Smart Labs Through Risk-Based Ventilation [V]

### 8:00 a.m.–5:00 p.m.

- PDC 030V: Fundamentals of Biological Monitoring for IHs [V]
- PDC 040V: Ethically Empowering OEHS Professionals With AI Workflows—NEW! [V]
- PDC 050V: Preparing to Serve as a Radiation Safety Officer [V]

### 1:00 p.m.–5:00 p.m.

- PDC 020V: TSCA Exposure Assessment and Its Impact on the IH Profession [V]

### 5:00 p.m.–7:00 p.m.

- Registration Open, Hall J Lobby

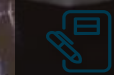
### 5:15 p.m.–7:00 p.m.

- Speaker Ready Room Open, 287

# Join Us At AIHA CONNECT

"We're hosting a Customer Appreciation event!  
Current clients, please visit our booth for your invitation."

## BOOTH #1201



June 1<sup>st</sup> – 3<sup>rd</sup> |  New Orleans, Louisiana



BUREAU  
VERITAS

# At a Glance

(IN-PERSON ONLY)

Saturday, May 30

All PDCs held Saturday and Sunday, May 30-31 will be held exclusively in-person.

\*PDCs require pre-registration and an additional fee

Full session descriptions can be found in the mobile app. Events take place at the Ernest N. Morial New Orleans Convention Center unless otherwise noted. All times listed are Central Daylight Time.

See the full list of Volunteer Groups/Committee meetings on [p. 30](#).

## Saturday, May 30

6:30 a.m.–5:30 p.m.

- Registration Open, Hall J Lobby

7:00 a.m.–7:30 a.m.

- PDC Monitor Meeting, 287

7:00 a.m.–5:30 p.m.

- Speaker Ready Room Open, 287

8:00 a.m.–Noon

- PDC 201: Leading During Times of Change, 292
- PDC 202: State-of-the Art Modeling for Industrial Hygienists Using IH Mod 2.0 With Monte Carlo Simulation, 294
- PDC 203: Designing, Developing and Defending Microlearning at Your Organization—**NEW!**, 293

8:00 a.m.–5:00 p.m.

- PDC 101: Essentials of Understanding Exposure Variability and IH Statistics, 284
- PDC 103: Workplace Hazards and Safety for Lithium-Ion Batteries, 393
- PDC 104: Hearing Protector Fit Testing Administrator—**NEW!**, 394

- PDC 105: Building Resilience Through Psychosocial Risk Management—**NEW!**, 395
- PDC 106: A Gentle Approach to Radiofrequency for Industrial Hygienists, Part I, 291
- PDC 107: Fundamentals of Process Safety Concepts for Laboratory Operations, 398
- PDC 109: Confined Space Safety Through Real-World Case Lessons, 388
- PDC 110: Legal Risk Management for Industrial Hygienists, 392
- PDC 702: 2026 Respirable Crystalline Silica and Other Minerals and Metals Symposium—Day 1—**NEW!**, 288

10:00 a.m.–10:30 a.m.

- Saturday AM PDCs Refreshment Break, Exhibit Hall I1

Noon.–1:00 p.m.

- PDC Luncheon, Exhibit Hall I1

1:00 p.m.–5:00 p.m.

- PDC 301: Mastering Soft Skills for OEHS Success—**NEW!**, 293
- PDC 302: The People Element in Ergonomics—**NEW!**, 294
- PDC 303: Process Safety Management/Risk Management Program Compliance Audit, 292

3:00 p.m.–3:30 p.m.

- Saturday PM PDCs Refreshment Break, Exhibit Hall I1

# At a Glance

(IN-PERSON ONLY)

Sunday, May 31

## Sunday, May 31

6:30 a.m.–7:00 p.m.

- Registration Open, Hall J Lobby

7:00 a.m.–7:30 a.m.

- PDC Monitor Meeting, 287

7:00 a.m.–5:30 p.m.

- Speaker Ready Room Open, 287

8:00 a.m.–Noon

- PDC 501: Ototoxic Stressor Risk Assessment-Identifying Sources and Managing Outcomes, 298
- PDC 502: Professional Ethics and Principles of Good Practice, 294
- PDC 503: A Gentle Approach to Radiofrequency for Industrial Hygienists, Part 2, 395
- PDC 504: Industrial Safety Practices for Flammable and Combustible Materials—**NEW!**, 295

8:00 a.m.–Noon

- AIHA Board of Directors Meeting, Hilton, Royal

8:00 a.m.–5:00 p.m.

- PDC 401: Leadership, Influence, and Engagement for SIF Prevention, 387
- PDC 402: Mental Health First Aid Certification Training, 291
- PDC 403: Deeper Insights in Understanding Exposure Variability and Industrial Hygiene Statistics, 284
- PDC 404: Advocate for Hearing Rethinking Hearing Loss Prevention, 394
- PDC 406: Communicating Science and Technical Concepts, 292
- PDC 407: Strengthening Leadership Through People Skills, 388
- PDC 409: Using Systems Safety Controls for Non-PSM Systems—**NEW!**, 293
- PDC 410: Understanding the Rules and Art of Expert Witness Testimony, 392
- PDC 702: 2026 Respirable Crystalline Silica and Other Minerals and Metals Symposium—Day 2—**NEW!**, 288

10:00 a.m.–10:30 a.m.

- Saturday AM PDCs Refreshment Break, Exhibit Hall I1

Noon–1:00 p.m.

- PDC Luncheon, Exhibit Hall I1

Noon–8:00 p.m.

- Badge Pick Up, Hilton, Level Three Foyer

12:30 p.m.–3:30 p.m.

- AIHF's 40th Annual Fun Run/Walk Registration Open, Hall J Lobby

1:00 p.m.–5:00 p.m.

- PDC 601: A Comprehensive Review of IH Monitoring Equipment, 295
- PDC 602: A Comprehensive Look at Laser Accidents and Preparation, 294
- PDC 603: Chemical Safety Board Case Studies in Prevention—**NEW!**, 395
- PDC 604: Cannabis Compliance, Safety and Innovation, 298

1:30 p.m.–4:00 p.m.

- University of Cincinnati Kettering Fellow Reception, Paddlewheeler Creole Queen 1 Poydras St., New Orleans, LA 70130

3:00 p.m.–3:30 p.m.

- Saturday PM PDCs Refreshment Break, Exhibit Hall I1

4:00 p.m.–6:00 p.m.

- Phila, NJ, and NYC Local Section Happy Hour, The Rusty Nail, Magnolia Room, 1100 Constance St., New Orleans, LA 70130

5:30 p.m.–7:30 p.m.

- AIHA and AIHF Recognition Reception (by invitation only), Hilton, Jefferson


5:30 p.m.–8:00 p.m.

- ISS Forum 2026 and Reception (by invitation only), Hilton, Jackson

# At a Glance

## Monday, June 1

Sessions marked with [V] will be broadcast for Virtual AIHA Connect. Sessions marked with [OD] are included in OnDemand. Sessions, schedule, and inclusion in OnDemand are subject to change.

 **Full session descriptions can be found in the mobile app.** Events take place at the Ernest N. Morial New Orleans Convention Center unless otherwise noted. All times listed are Central Daylight Time.

See the full list of Volunteer Groups/Committee meetings on [p. 30](#).

### 6:30 a.m.–7:15 a.m.

- Namaste With AIHA, Hilton, Newberry

### 6:30 a.m.–7:30 a.m.

- First-Timers' Meet and Greet, Exhibit Hall I1

Sponsored by 

### 7:00 a.m.–5:30 p.m.


- Registration Open, Hall J Lobby

### 8:00 a.m.–4:00 p.m.

- Speaker Ready Room Open, 287

### 8:00 a.m.–9:30 a.m.

- Opening Keynote: This Is Your Brain On...How the Brain Interprets Data, Adapts to AI, and Responds to Emerging Sensory Technologies, Room [V] [OD], New Orleans Theater

Sponsored by 

### 9:00 a.m.–4:00 p.m.


- Career Advantage Fair Open, 385**
  - 9:00 a.m.–Noon: Resume Critiquing
  - 1:00 p.m.–2:00 p.m.: Resume Critiquing

### 9:00 a.m.–5:00 p.m.

- AIHF's 40th Annual Fun Run/Walk Registration Open, Hall J Lobby
- Quiet Room, 297

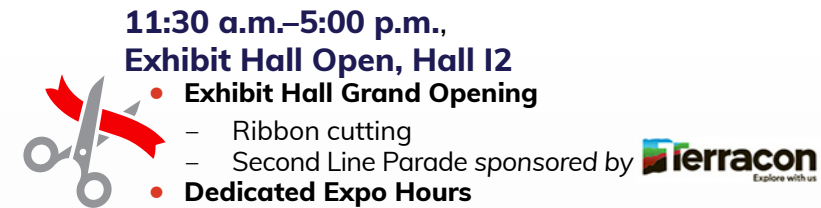


### 10:00 a.m.–11:00 a.m.

- A1: Research Roundup Respiratory Fit Protection, 291 [V]
- A2: Integrating Mental Health Awareness Trainings Into Workplace Safety Culture, 393 [OD]
- A3: Putting OEHS on the Balance Sheet, 288
- A4: Growing the OEHS Profession Together: How Global, Regional, and National Institutions Can Build the Workforce of the Future, 391 [OD]
- A5: Navigating Naloxone a New Tool to Estimate Quantity Needs, 388 [OD]
- A6: Emergency Preparedness and Response for the Private Sector, 395 [OD]
- A8: Ask the Expert With Opening Keynote, David Eagleman, 293 [V] [OD]
- A9: Enhancing Safety Culture Through Soft Skills and Meaningful Messaging, 295 [V] [OD]
- LP1: AI & Safety, Predict, Prevent, Protect by VelocityEHS, 397 

### 11:15 a.m.–12:15 p.m.


- B1: Research Roundup Exposure Assessment/IAQ, 288 [OD]
- B2: PEAK Part 1: Making Sense of Direct Reading Instrument Data Streams, 293 [V] [OD]
- B3: Improving Interactions Across a Multigenerational Workforce, 391 [OD]
- B4: A Guide to Designing and Performing Exposure Simulation Studies, 295 [V] [OD]
- B5: Using Sensor Smarts to Choose the Right LEL, 388 [OD]
- B6: The B.E.S.T. Leaders—Find Them, Keep Them, Be Them!, 395 [OD]
- B7: Transforming Emergency Response in IH Through Integrated Technological Innovation, 393 [OD]
- B8: NIOSH Special Topics Part 1-Updates on the National Firefighter Registry for Cancer, 291 [V] [OD]
- B9: The Science of Separation: Impactors vs. Cyclones, 284 [OD]



### 11:30 a.m.–5:00 p.m.,

#### Exhibit Hall Open, Hall I2

##### Exhibit Hall Grand Opening

- Ribbon cutting
- Second Line Parade sponsored by 

##### Dedicated Expo Hours

- 12:15 p.m.–2:00 p.m.
- 4:30 p.m.–5:30 p.m.: Expo Hall Networking Reception

##### AIHA Main Stage Presentations, Booth 827

- 11:45 a.m.–12:05 p.m.: Operationalizing the Grand Challenges—A Global Pathway to Safer Healthier Work
- 2:00 p.m.–2:20 p.m.: Legionella e-Certificate Training for Competent Technicians
- 2:30 p.m.–2:50 p.m.: Child Labor in the U.S.—Are We Moving Forward or Backward?
- 3:15 p.m.–3:35 p.m.: AIHA Citizen Ambassador Program in Action Documenting Hazards With Video Exposure Monitoring
- 3:45 p.m.–4:05 p.m.: BGC Update


##### Students and Early Career Professionals Track, Nexus Lounge, Booth 1601

- 11:45 a.m.–12:15 p.m.: B10: Foundations for an IH/OH Career [OD]
- 2:00 p.m.–3:00 p.m.: C10: Networking for Scientists: Making Connections That Matter [OD]
- 3:15 p.m.–4:15 p.m.: D10: Working Smarter, Not Harder: Using AI Strategically in the EHS Job Search [OD]

##### Hands-On Demonstrations, Booth 1239

- 12:45 p.m.–1:30 p.m.: Rescue From Fall Protection
- 4:30 p.m.–5:15 p.m.: Tripods and Winches

##### Activations

- 11:30 a.m.–5:30 p.m.:
  - Photo Station sponsored by 
  - Hospital Artwork
  - Charging Lounge
- 1:30 p.m.–4:30 p.m.: Bark Park

### 2:00 p.m.–3:00 p.m.

- C1: Research Roundup Chemical Hazards, 391 [OD]
- C2: Beliefs, Metrics, and Values: OEHS Leadership in a New Era, 288
- C3: Elevating Well-Being in the Future of Work, 393 [OD]
- C4: From Insight to Intervention With AI Safety, 293 [V] [OD]
- C5: Training Integrity—Why Standards Matter, 395 [OD]
- C6: Updated EPA Regulations for TSCA Chemicals, 295 [V] [OD]

- C7: Validating the Performance of Chemical Sensing Demand Control Ventilation in Labs, 284 [OD]
- C8: NIOSH Special Topics Part 2-Updates on Engineered Stone-Related Silicosis: Toxicology, Exposure Assessment, and Exposure Control, 291 [V] [OD]
- C9: Structured Deterministic Model 2.0 Addressing Common Challenges in Occupational Hygiene, 388
- Poster Session 1—Professional, Exhibit Hall I2, Start of the 1500 Aisle

### 3:00 p.m.–4:00 p.m.

- AIHA Finance Committee Meeting (by invitation only), Hilton, Royal

### 3:15 p.m.–4:15 p.m.

- D1: Research Roundup PFAS Risk Assessment, 291 [V] [OD]
- D2: PEAK Part 2: Occupational Exposure to Particulate Matter and Chemicals, 288
- D3: How IAQ Affects Total Worker Health®, 391 [OD]
- D4: The Mission of WMATA to Understand Tunnel Dust, 284 [OD]
- D5: Practical Combustible Dust Safety Programs, 388 [OD]
- D6: Key Techniques for Communicating IH Data Decisions, 293 [V] [OD]
- D7: Noise Dosimeters Past and Present, 393 [OD]
- D8: Upton Sinclair Lecture: The Trash School, 295 [V] [OD]
- D9: Four Unique Health Hazard Evaluations by NIOSH, 395

### 4:30 p.m.–5:30 p.m.

- Expo Hall Networking Reception, Exhibit Hall I2

### 5:45 p.m.–6:45 p.m.

- Workplace Health Without Borders (WHWB) and WHWB-US, Hilton, Royal

### 6:00 p.m.–7:00 p.m.

- International Reception, Hilton, Marlborough AB

### 7:00 p.m.–10:00 p.m.

- Legionella Reception Commemorating 50 Years of Legionnaires' Disease (by invitation only), WW2 Museum BB's Stage Door Canteen



### ICE CREAM SOCIAL, Booth 1300

Pick up your ticket for Tuesday's Ice Cream Social at Assay Technology's booth.

# Monday, June 1 Sessions

## OPENING KEYNOTE

### This Is Your Brain On... How the Brain Interprets Data, Adapts to AI, and Responds to Emerging Sensory Technologies [V] [OD]

8:00 a.m.-9:30 a.m., New Orleans Theater  
**PRESENTER:** David Eagleman, PhD

Our world is becoming more technologically advanced. What if the key to success is already inside our heads? Through his unparalleled understanding of the human brain, David Eagleman gives AIHA Connect 2026 attendees the knowledge and tools we need to maximize our brains' potential and thrive in the world of tomorrow. As one of the world's foremost neuroscientists and host of the #1 Science Podcast, Inner Cosmos, Eagleman unlocks new senses for humans, like feeding data into a vest worn by a drone pilot. He argues that, by making sense of the magic of the mind, we can unleash our fullest potential.

Opening session  
 and coffee  
 sponsored by



! Sessions marked with [V] will be broadcast for Virtual AIHA Connect. Sessions marked with [OD] are included in OnDemand. Sessions, schedule, and inclusion in OnDemand are subject to change.

Full session descriptions can be found in the mobile app. Events take place at the Ernest N. Morial New Orleans Convention Center unless otherwise noted. All times listed are Central Daylight Time.

### 10:00 a.m.-11:00 a.m.

#### A1: Research Roundup: Respiratory Fit Protection [V]

291

**MODERATOR:** Rod Harvey, RHP Risk Management, Inc.

### 10:00 a.m.-10:30 a.m.

- A1a. Evaluation of NIOSH Approved Respirators to ASTM F3407

**PRESENTER:** Kelli Paul, 3M Company.

### 10:30 a.m.-11:00 a.m.

- A1b. NIOSH Respiratory Protection Research Update.

**PRESENTER:** Jonisha Pollard, NIOSH.

#### A2: Integrating Mental Health Awareness Trainings Into Workplace Safety Culture [OD]

393

**MODERATOR:** Katia Costa-Black, Oregon Institute of Occupational Health Sciences.

**PRESENTER:** Megan Hammes, Hammes Homestead and Consulting.

#### A3: Putting OEHS on the Balance Sheet

288

**MODERATOR/PRESENTER:** Charles Redinger, Institute for Advanced Risk Management.

**PRESENTERS:** John Henshaw; Laura Allen, Stantec.

#### A4: Growing the OEHS Profession Together: How Global, Regional, and National Institutions Can Build the Workforce of the Future [OD]

391

**MODERATOR:** Cheryl Marcham, Embry-Riddle Aeronautical University Worldwide.

**PRESENTERS:** Miodrag Meseldzja, European Occupational Safety Association; Josh Harney, NIOSH; Halshka Graczyk, International Labour Organisation.

#### A5: Navigating Naloxone a New Tool to Estimate Quantity Needs [OD]

388

**MODERATOR/PRESENTER:** Claire Bryant, National Safety Council Library.

#### A6: Emergency Preparedness and Response for the Private Sector [OD]

395

**MODERATOR:** Karen Jones, Gulf Coast HSE Consulting Services, LLC.

**PRESENTERS:** Celia Booth, Department of Homeland Security; Alan Leibowitz, EHS Systems Solutions, LLC.

#### A8: Ask the Expert With Opening Keynote, David Eagleman [V] [OD]

293

**MODERATOR:** Cynthia Backlund, Sandia National Laboratories.

**PRESENTER:** David Eagleman, Author/Speaker.

#### A9: Enhancing Safety Culture Through Soft Skills and Meaningful Messaging [V] [OD]

295

**MODERATOR:** Dan Bracey, J.S. Held, LLC.

**PRESENTER:** Corey Myers, Partner Engineering and Science, Inc.

#### LP1: AI & Safety, Predict, Prevent, Protect by VelocityEHS



397

**PRESENTERS:** Rick Barker, Brian Larsen, VelocityEHS.

### 11:15 a.m.-12:15 p.m.

#### B1: Research Roundup Exposure Assessment/IAQ [OD]

288

**MODERATOR:** Joseph Dartt, Self.

### 11:15 a.m.-11:45 a.m.

- B1a. Assessing Methamphetamine Contamination in Buildings

**PRESENTER:** James Dennison, Century Environmental Hygiene, LLC.

### 11:45 a.m.-12:15 p.m.

- B1b. Exposure to Methamphetamine by Inhalation During Remediation Work

**PRESENTER:** James Dennison, Century Environmental Hygiene, LLC.

#### B2: PEAK Part 1: Making Sense of Direct Reading Instrument Data Streams [V] [OD]

293

**MODERATOR:** Maura Sheehan, West Chester University of PA.

**PRESENTER:** Patrick O'Shaughnessy, University of Iowa.

#### B3: Improving Interactions Across a Multigenerational Workforce [OD]

391

**MODERATOR:** Dan Autenrieth, Montana Technological University.

**PRESENTER:** Hannah Oggerino, Air Products, LLC.

**B4: A Guide to Designing and Performing Exposure Simulation Studies [V] [OD]**

295

**MODERATOR:** Rachel Zisook, Insight Exposure & Risk Sciences Group.

**PRESENTERS:** Heather Evans, Angela Shen, Maya Ghosh, Insight Exposure & Risk Sciences Group.

**B5: Using Sensor Smarts to Choose the Right LEL [OD]**

388

**MODERATOR:** Rachel Zisook, Insight Exposure & Risk Sciences Group.

**PRESENTERS:** Heather Evans, Angela Shen, Maya Ghosh, Insight Exposure & Risk Sciences Group.

**B6: The B.E.S.T. Leaders-Find Them, Keep Them, Be Them! [OD]**

395

**MODERATOR/PRESENTER:** Christina Roll, AXA XL.

**B7: Transforming Emergency Response in IH Through Integrated Technological Innovation [OD]**

393

**MODERATOR:** Brent Haddow, ExxonMobil.

**PRESENTERS:** Eric Ward, Daniel Bally, ExxonMobil.

**B8: NIOSH Special Topics Part 1- Updates on the National Firefighter Registry for Cancer [V] [OD]**

291

**MODERATOR:** Lauralynn McKernan, NIOSH.

**PRESENTER:** Micah Neimeier-Walsh, NIOSH.

**B9: The Science of Separation: Impactors vs. Cyclones [OD]**

284

**MODERATOR:** Kevin Jessop.

**PRESENTER:** Dusty Ott, SKC Inc.

**11:45 a.m.–12:15 p.m.**

**B10: Foundations for an IH/OH Career [OD]**

Nexus Lounge, Booth 1601

**MODERATOR/PRESENTER:** Bryan Seal, Indiana University of PA.

**2:00 p.m.–3:00 p.m.**

**C1: Research Roundup Chemical Hazards [OD]**

391

**MODERATOR:** Brad Schmermund, Inter Pipeline Ltd., Canada.

**2:00 p.m.– 2:30 p.m**

- C1a. Exposure to Organophosphate Esters in the Workplace

**PRESENTER:** Victoria Arrandale, University of Toronto, Canada.

**2:30 p.m.– 3:00 p.m.**

- C1b. Feasibility Assessment of EPA's OEVs/ ECEs

**PRESENTER:** Mandy Kramer, ToxStrategies.

**C2: Beliefs, Metrics, and Values: OEHS Leadership in a New Era**

288

**MODERATOR:** Charles Redinger, Institute for Advanced Risk Management.

**PRESENTERS:** Anthony Panepinto, Procter & Gamble-ETC; Frank Hearl, Retired.

**C3: Elevating Well-Being in the Future of Work [OD]**

393

**MODERATOR/PRESENTER:** Rick Barker, VelocityEHS.

**C4: From Insight to Intervention With AI Safety [V] [OD]**

293

**MODERATOR/PRESENTER:** Keith Bowers, Bowers AI.

**C5: Training Integrity-Why Standards Matter [OD]**

395

**MODERATOR/PRESENTER:** Robert Day, Cognisense, Canada.

**C6: Updated EPA Regulations for TSCA Chemicals [V] [OD]**

295

**MODERATOR:** Brian Nemetz, Partner Engineering & Science Inc.

**PRESENTER:** Dan Bracey, J.S. Held, LLC.

**C7: Validating the Performance of Chemical Sensing Demand Control Ventilation in Labs [OD]**

284

**MODERATOR:** Marian Lee Poore, University of Kentucky.

**PRESENTERS:** David Brummit, Exposure Control Technologies; Thomas Smith, 3Flow, Inc.

**C8: NIOSH Special Topics Part 2- Updates on Engineered Stone-Related Silicosis: Toxicology, Exposure Assessment, and Exposure Control [V] [OD]**

291

**MODERATOR:** Josh Harney, NIOSH.

**PRESENTER:** Drew Thompson, NIOSH.

**C9: Structured Deterministic Model 2.0 Addressing Common Challenges in Occupational Hygiene**

388

**MODERATOR:** Puleng Moshele, University of Minnesota.

**PRESENTERS:** Susan Arnold, University of Minnesota; Mark Stenzel, Exposure Assessment Applications, LLC.

**C10: Networking for Scientists: Making Connections That Matter [OD]**

Nexus Lounge, Booth 1601

**MODERATOR/PRESENTER:** Alex Cardone, DuPont Protection Technologies.

**PRESENTER:** Felix Boachie, McCormick & Company.

**Poster Session 1–Professional-Author Attend Time**

Exhibit Hall 12, Start of the 1500 aisle

Core Competencies: Engineering Controls and Ventilation, Chemical Sampling and Instrumental Analysis, Chemical Hazards, Community Exposure, Engineering Controls and Ventilation, Exposure Assessment, Functional Core Competencies, Health Regulations, IH/OH Program Management, Noise and Hearing Loss Prevention, Personal Protective Equipment, Risk Assessment, Safety, Work Environments, Occupations, and Industrial Processes.

See page [65–66](#) for posters on these topics. For a full list of co-authors and detailed abstracts, see [AIHA Connect website](#).

**3:15 p.m.–4:15 p.m.**

**D1: Research Roundup PFAS Risk Assessment [V] [OD]**

291

**MODERATOR:** Edward Stuber, SGS North America Inc.

**3:15 p.m.– 4:15 p.m.**

- D1a. The Emerging Issue of PFAS in Indoor Air

**PRESENTER:** Jamie Fox, SGS North America.

**D2: PEAK Part 2: Occupational Exposure to Particulate Matter and Chemicals**

288

**MODERATOR:** Sripriya Nannu Shanka, University of Cincinnati, Environmental & Occupational Hygiene.

**PRESENTERS:** Jun Wand, Justin Morrow, University of Cincinnati.

**D3: How IAQ Affects Total Worker Health® [OD]**

391

**MODERATOR/PRESENTER:** Brian Nemetz, Partner Engineering & Science Inc.

**PRESENTER:** Corey Myers, Partner Engineering & Science Inc.

**D4: The Mission of WMATA to Understand Tunnel Dust [OD]**

284

**MODERATOR:** Chrissy Walsh, Colden Corporation.

**PRESENTERS:** Douglas Fallon, Trenell Boggans, WMATA.

**D5: Practical Combustible Dust Safety Programs [OD]**

388

**MODERATOR:** Joseph Dartt, self.

**PRESENTER:** Benjamin Craig, R.E.M. Risk Consultants.

**D6: Key Techniques for Communicating IH Data Decisions [V] [OD]**

293

**MODERATOR/PRESENTER:** Spencer Pizzani, Pepsico.

**PRESENTER:** Caleb Ginorio, Savannah River Mission Completion.

**D7: Noise Dosimeters Past and Present [OD]**

393  
**MODERATOR:** Christopher Robertson, Technical Environmental Services, Inc.  
**PRESENTER:** Cullen Whittaker, Technical Environmental Services, Inc.

**D8: Upton Sinclair Lecture: The Trash School [V] [OD]**

295  
**MODERATOR:** Christina Roll, AXA XL.  
**PRESENTER:** Georgia Gee, The New York Times.

**D9: Four Unique Health Hazard Evaluations by NIOSH**

395  
**MODERATOR:** Catherine Beaucham, NIOSH.  
**PRESENTERS:** Jessica Li, Marie Hayden, Melissa Charles, NIOSH.

**D10: Working Smarter, Not Harder: Using AI Strategically in the EHS Job Search [OD]**

395  
**MODERATOR/PRESENTER:** Mora McPherson, Neogen Corporation.

**4:30 p.m.–5:30 p.m.**  
**Expo Hall Networking Reception**  
 Exhibit Hall I2

Don't miss this opening night tradition to get your night started with tasty hors d'oeuvres and a free drink (ticket included in badge materials for in-person attendees).

**Expo Hall Activities**

See [p. 72-74](#) for food, activities, and more happening in the Expo Hall throughout the day. See [p. 43](#) for the Innovation Stations schedule.



**Education Pop-Ups, Monday, June 1**

**Exhibit Hall I2, Booth 516**

All pop-ups are presented exclusively in-person.

Time	Education Pop-Ups
11:45 a.m.-12:10 p.m.	EPU1: Understanding Interference in Real-Time Industrial Hygiene Detection Systems [OD] <b>PRESENTERS:</b> John Engel, M.C. Dean; Robert Henderson, GfG Instrumentation, Inc.
2:00 p.m.-2:25 p.m.	EPU2: OEHS Engagement Roadmap for Navigating Stewardship and Sustainability [OD] <b>PRESENTERS:</b> Laura Allen, Stantec; Weston DuBose, Insight Exposure & Risk Sciences Group.
2:30 p.m.-2:55 p.m.	EPU3: Real-Time Monitoring Meets Gravimetric Sampling [OD] <b>PRESENTERS:</b> Aaron Apostolico, Sensidyne, LP; Till Neumeier, Latai GmbH.
3:15 p.m.-3:40 p.m.	EPU4: What Is New in PPE Standards [OD] <b>PRESENTER:</b> Diana Jones, International Safety Equipment Association.
3:45 p.m.-4:10 p.m.	EPU5: How to Enhance PPE Accessibility for Women in Various Industries [OD] <b>PRESENTERS:</b> Jennifer Holliday, Brandy Howard, Terracon Consultants Inc.

**Health & Wellness, Monday, June 1**






**Level Three**

Time	Health & Wellness Session
10:00 a.m.-10:25 a.m.	H&W1: Morning Mindset Momentum
10:30 a.m.-10:55 a.m.	H&W2: Chair Yoga for Energy & Focus
11:00 a.m.-11:25 a.m.	H&W3: How to Start a Meditation Practice/Meditation Made Simple
2:00 p.m.-2:25 p.m.	H&W4: Seated Flow for All-Day Comfort
2:30 p.m.-2:55 p.m.	H&W5: Calm Command Reset
3:00 p.m.-3:25 p.m.	H&W6: The Power of the Pause
3:30 p.m.-3:55 p.m.	H&W7: Mindful Transitions: From Work Mode to Home Mode

# Innovation Stations, Monday, June 1

**Exhibit Hall I2, Booth 1716**

All Innovation Station sessions will be broadcast in Virtual AIHA Connect 2026 and available via OnDemand.

Time	Sponsor	Innovation Station Session [V] [OD]
11:45 a.m.-12:10 p.m.	 <b>TSI</b> ® Knowledge Beyond Measure.	IS1: Measuring What's Been Hard to Measure: New UFP Monitoring Approaches <b>PRESENTERS:</b> Jonny Myers, Greg Olson; TSI Inc.
12:15 p.m.-12:40 p.m.	 <b>DETECT</b> DISTANCE EDUCATION AND TRAINING EMERGING CONTAMINANTS AND TECHNOLOGIES	IS2: Safer Workplaces Through Immersive Learning: VR in Industrial Hygiene <b>PRESENTER:</b> George Takahashi, Purdue University; Mark Young, University of Toledo.
2:00 p.m.-2:25 p.m.	 <b>SKC</b>	IS5: Connecting New Technology Air Sampling With Remote Convenience <b>PRESENTER:</b> Andy Bragg, SKC Inc.
2:30 p.m.-2:55 p.m.	 <b>TSI</b> ® Knowledge Beyond Measure.	IS6: Heat Stress Management: Regulatory Landscape, Measurement Strategies, and Technology Advancements <b>PRESENTER:</b> Komi Toviawou, TSI Inc.
3:15 p.m.-3:40 p.m.	 <b>mycobiome</b> DUST TEST POWERED BY MCT	IS7: DNA Meets Dust: Cutting Edge Tools for Mold Inspection/Remediation <b>PRESENTER:</b> Richard J. Shaughnessy, University of Tulsa.

[V] [OD] All Innovation Station sessions are included in Virtual AIHA Connect and OnDemand.

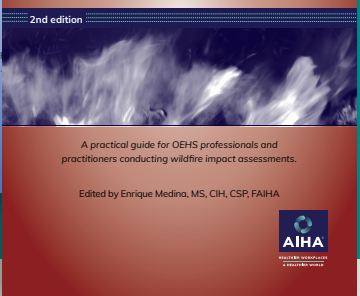
**STOCK UP AND SAVE!** MAY 28-JUNE 5, 2026



**Chemical Protective Clothing**



AIHA® Technical Guide for **Wildfire Impact Assessments** for the OEHS Professional



**20% OFF\***

select New Releases and Featured Publications

\*25% off for Student Members

**AIHA CONNECT**  
2026

Use Promo Code  
**CONF26**

# At a Glance Tuesday, June 2

Sessions marked with [V] will be broadcast for Virtual AIHA Connect. Sessions marked with [OD] are included in OnDemand. Sessions, schedule, and inclusion in OnDemand are subject to change.

**Full session descriptions can be found in the mobile app.** Events take place at the Ernest N. Morial New Orleans Convention Center unless otherwise noted. All times listed are Central Daylight Time.

See the full list of Volunteer Groups/Committee meetings on [p. 30](#).

## 6:30 a.m.–8:00 a.m.

- AIHF 40th Annual Fun Run/Walk, Woldenberg Park



## 7:00 a.m.–5:30 p.m.

- Registration Open, Hall J Lobby

## 8:00 a.m.–4:00 p.m.

- Speaker Ready Room Open, 287

## 8:00 a.m.–6:00 p.m.

- Quiet Room, 297

## 8:00 a.m.–9:00 a.m.

- E1: Research Roundup *Total Worker Health*® 1, 295 [V] [OD]
- E2: Respiratory Protection for Wildland Firefighting: Evaluating Performance and Improving Design, 391
- E3: Overview of the Sample Strategies Industrial Hygiene Modeler (SIHM), 293 [V] [OD]
- E4: What Every OEHS Professional Should Know About the Microbiome, 393
- E5: A Multidimensional Approach to Prevent Musculoskeletal Disorders, 284
- E6: ASTM Standards for Serious Incident Fatality Prevention, 395
- E7: Behind the Scenes Substances Keeping Hospitals Running, 388 [OD]

- E8: Prevention Through Design: A Fresh Perspective and Integrated Approach to Hazard Analysis, 288 [OD]
- E9: What We Wish We Knew, Again, 391 [V] [OD]

## 8:00 a.m.–Noon

- TT-01: NASA Michoud Assembly Facility (MAP), Shuttle Hub across from Hall G

## 8:30 a.m.–4:30 p.m. Exhibit Hall Open, Exhibit Hall I2

- Dedicated Expo Hours**
  - 9:00 a.m.–10:00 a.m.
  - 12:15 p.m.–2:00 p.m.
  - 3:00 p.m.–3:45 p.m. Assay's Ice Cream Social, Booth 1300
- AIHA Main Stage Presentations, Booth 827**
  - 10:00 a.m.–10:20 a.m.: Integrating Prevention through Design (PtD) into the OEHS Risk Management Process
  - 10:30 a.m.–10:50 a.m.: AIHA Resources for EPA Methylene Chloride Compliance
  - 11:15 a.m.–12:15 p.m.: Odor Complaints—A How-To Handbook
  - 2:00 p.m.–2:50 p.m.: Using AI to Enhance the Practice of OEHS
  - 3:45 p.m.–4:05 p.m.: Health and Safety Issues in Natural Disasters
- Students and Early Career Professionals Track, Nexus Lounge, Booth 1601**
  - 10:00 a.m.–11:00 a.m.: F10: Rethinking Firefighter Particulate Matter Exposure Across Fire Scenarios [OD]
  - 11:15 a.m.–12:15 p.m.: G10: Getting the Most from Your OEHS Career [OD]
  - 2:00 p.m.–3:00 p.m.: H10: Airborne Hazards Across Post-Wildfire Burn and Debris Sites
  - 3:45 p.m.–4:30 p.m.: I10: Translating Technical Data Into Compelling Narratives: Strategies for High-Stakes Conversations

## Hands-On Demonstrations, Booth 1239

- 9:15 a.m.–10:00 a.m.: Rescue From Fall Protection
- 12:45 p.m.–1:30 p.m.: Tripods and Winches
- 3:00 p.m.–3:45 p.m.: Elevated Rescue

## Activations

- 8:30 a.m.–4:30 p.m.:
  - Photo Station sponsored by
  - Hospital Artwork
  - Charging Lounge
- 10:05 a.m.–Noon: Bark Park

## 9:00 a.m.–4:00 p.m.

### Career Advantage Fair Open, 385

- 9:00 a.m.–10:00 a.m.: Resume Critiquing
- 10:00 a.m.–Noon: Mock Interviewing
- 1:00 p.m.–2:30 p.m.: Resume Critiquing
- 3:45 p.m.–4:45 p.m.: Career Connections Networking Event, Exhibit Hall, Start of the 1300 aisle

## 9:00 a.m.–5:00 p.m.

- TSI Incorporated Customer Meetings, 299

## 10:00 a.m.–11:00 a.m.

- F1: Research Roundup Exposure Assessment, 293 [V] [OD]
- F2: The Impact of Shift Work on Personnel and Related Occupational Diseases, 391 [OD]
- F3: Biosafety: More Than the OSHA Bloodborne Pathogens Standard, 295 [OD]
- F4: From Exposure to Intervention With Job Stress in the Workplace, 291 [V] [OD]
- F5: Why Frontline Voices Matter in MSD Prevention, 288 [OD]
- F6: Microlearning Advanced Approaches and Examples, 395 [OD]
- F7: Hands-On Training in Quantitative Respirator Fit Testing, 284 [OD]
- F8: Improving Emissions Based Maintenance Programs, 388
- F9: What Aviation Teaches Us About Fatigue and Performance, 393 [OD]
- Poster Session 2—Student, Exhibit Hall I2, Start of the 1500 Aisle
- LP11: Cutting-Edge Research: DNA Meets Dust by MCT, by MycoLab 397

## 11:00 a.m.–2:00 p.m.

### Exhibit Hall Luncheon, Exhibit Hall I2

Present your ticket to redeem your complimentary luncheon. Tables are denoted with topic areas or AIHA committee/volunteer group names to promote networking.

## 11:15 a.m.–12:15 p.m.

- G1: Research Roundup Ergonomics, 288
- G3: Forensic Hygiene: Your Work Matters Longer Than You Think, 291 [V] [OD]
- G4: The NSC Serious Incident and Fatality Prevention Model in Action, 293 [V] [OD]
- G5: Hazardous Materials and the Code: Bridging Safety, Compliance, and Design, 393 [V] [OD]
- G6: A Unified Approach to Managing Existing Chemical Risk Under TSCA, 391 [OD]
- G7: EHS IT Implementation Made Easier, 388 [OD]
- G8: Unmasking Hidden Legionella Risks in the Built Environment, 395 [OD]
- G9: Evaluating Mixed Gaussian-Impulse Noise Environments, 284 [OD]

## 2:00 p.m.–3:00 p.m.

- H1: Research Roundup Biological Hazards, 393 [V] [OD]
- H2: PEAK Part 3: Novel Air Samplers for Bioaerosol Collection, 391
- H3: Occupational Exposure Banding Basics, 288 [OD]
- H4: AI in EHS Practical, Governed Applications, 291 [V] [OD]
- H5: How Ergonomics Related Injuries Impact Corporate Financial Statements, 388 [OD]
- H6: What You Should Know About Consulting Before Being a Consultant, 393 [OD]
- H7: Collaborating to Identify Occupational Exposures in TSCA Risk Evaluations, 295 [V]
- H8: Movie Matinee and Discussion: Dignidad: California Domestic Workers' Journey for Justice, 295
- H9: Study Strategies for CIH Exam Success, 284 [OD]
- LP13: Item Writing Workshop by BGC, 397

## 3:45 p.m.–4:45 p.m.

- I1: Research Roundup Risk Assessment, 293 [V] [OD]
- I2: PEAK Part 4: An Overview of Raman Spectroscopy Analysis of Aerosols, 393
- I3: Automating Real-Time Detection Sensor in Enhanced Exposure Assessments, 295 [V]
- I4: Current State of NFPA 800 Battery Safety Code, 284 [OD]
- I5: Air Sampling for Combustion Products, 395 [OD]



- 16: Championing Workplace Health: Strategy, 391
- 17: Insight Into Aggregate and Cumulative Risk in Total Worker Health®, 388
- 18: Improving Exposure Judgment (IEJ) Quiz Bowl, Part 1, 288 [OD]
- 19: Explore the Current State of OEL Development and Implementation, 291 [V] [OD]
- Career Connections Networking Event, Exhibit Hall, Start of 1500 Aisle

**4:30 p.m.-6:30 p.m.**

- University of Michigan Alumni Reception, Hilton, Marlborough AB

**5:00 p.m.-7:00 p.m.**

- UTSPH/UHCL Alumni Reception, Hilton, Windsor

**5:00 p.m.-6:00 p.m.**

- J1: Research Roundup Total Worker Health® 2, 295 [V] [OD]
- J2: Integration of OSHA's Process Safety Management and EPA's Risk Management Program, 391 [OD]
- J3: Real-Time Monitoring as Collection of Samples, 291 [V] [OD]
- J4: Safety Through the Lens of Social Psychology and Leadership Influence, 293 [V] [OD]
- J5: Advanced Tools and Techniques in Noise Exposure Assessment, 393 [OD]
- J6: How We Learn, Remember, Forget, and Navigate Our Way to Safety, 395
- J7: Managing Roof Hazards on a Multi-Campus Healthcare Organization, 284 [OD]
- J8: Improving Exposure Judgment (IEJ) Quiz Bowl, Part 2, 288 [OD]
- J9: How Structured Mentorship Builds the Next Generation of EHS Leaders, 388 [OD]

**6:00 p.m.-7:00 p.m.**

- Namaste With AIHA, Hilton, Newberry

**7:00 p.m.-9:00 p.m.**

- Purdue Alumni & Friends Reception, Hilton, Royal

# AIHF Fun Run/Walk Tuesday, June 2



ALL REGISTRANTS RECEIVE A FUN RUN COMMEMORATIVE T-SHIRT!

Help us reach our goal of raising \$20,000 in scholarships for deserving OEHS students!


Add the AIHF Fun Run to your AIHA Connect registration today! [LEARN MORE](#)



**#AIHFFunRun**

Join us for a 5K run/walk that benefits AIHF scholarship recipients:

- Donate \$50-55 for individuals
- Contribute up to \$170 for groups
- Sleep-in and donate for \$50-65




American Industrial Hygiene Foundation

## Thank You to Our Generous Sponsors

Premier Sponsor	Silver Sponsors	Bronze Sponsors
	 	 

# Tuesday, June 2 Sessions

 Sessions marked with [V] will be broadcast for Virtual AIHA Connect. Sessions marked with [OD] are included in OnDemand. Sessions, schedule, and inclusion in OnDemand are subject to change.

Full session descriptions can be found in the mobile app. Events take place at the Ernest N. Morial New Orleans Convention Center unless otherwise noted. All times listed are Central Daylight Time.

## 8:00 a.m.–9:00 a.m.

### E1: Research Roundup Total Worker Health® 1 [V] [OD]

295

MODERATOR: Jessica Barua, SLR Consulting, Canada.

#### 8:00 a.m.– 8:30 a.m.

- E1a. A Collaborative Approach to Construction Worker Well-Being

PRESENTER: Jennifer Cavallari, UConn.

#### 8:30 a.m.–9:00 a.m.

- E1b. Reducing Health Inequities in a Health Care Workforce

PRESENTER: Preethi Pratap, University of Illinois at Chicago School of Public Health.

### E2: Respiratory Protection for Wildland Firefighting: Evaluating Performance and Improving Design

391

MODERATOR: Rachael Jones, University of California, Los Angeles.

PRESENTERS: Sarah Glanville, San Jose State University; Joy He, University of California, Los Angeles.

### E3: Overview of the Sample Strategies Industrial Hygiene Modeler (SIHM) [V] [OD]

293

MODERATOR: Michelle Twilley, AIHA.

PRESENTER: Michael Johnson, CUNY School of Public Health.

### E4: What Every OEHS Professional Should Know About the Microbiome

393

MODERATOR: Matthew Nonnenmann, University of Nebraska Medical Center.

PRESENTERS: Corey Boles, Stephanie Tack, Insight Exposure and Risk Sciences.

### E5: A Multidimensional Approach to Prevent Musculoskeletal Disorders

284

MODERATOR: Ram Maikala, National Safety Council, MSD Solutions Lab.

PRESENTERS: Katia Costa-Black, Oregon Institute of Occupational Health Sciences, OHSU; Elizabeth Hill, SAIF.

### E6: ASTM Standards for Serious Incident Fatality Prevention

395

MODERATOR: Charles Jenkins, National Safety Council.

PRESENTERS: Perry Logan, National Safety Council; Jason Kunz, 3M Company.

### E7: Behind the Scenes Substances Keeping Hospitals Running [OD]

388

MODERATOR/PRESENTER: Allison Hillebrand, Mayo Clinic.

PRESENTER: Carl Freyholtz, Mayo Clinic.

### E8: Prevention Through Design: A Fresh Perspective and Integrated Approach to Hazard Analysis [OD]

288

MODERATOR/PRESENTER: Timothy Stirrup, Parvati Consulting LLC.

PRESENTER: Kelsey Forde, Parvati Consulting LLC.

### E9: What We Wish We Knew, Again [V] [OD]

291

MODERATOR: Kevin Jessop.

PRESENTER: Dusty Ott, SKC Inc.

## 10:00 a.m.–11:00 a.m.

### F1: Research Roundup Exposure Assessment [V] [OD]

293

MODERATOR: Ryan Hines, Johns Hopkins University.

#### 10:00 a.m.– 10:30 a.m.

- F1a. Silica in Mining New Standard and Sampling Issues

PRESENTER: Thomas Hawkinson, Stantec Consulting Services.

#### 10:30 a.m.–11:00 a.m.

- F1b. Metal Exposures in Powder Bed Fusion Additive Manufacturing

PRESENTER: Greg Richey, Colden Corporation.

### F2: The Impact of Shift Work on Personnel and Related Occupational Diseases [OD]

391

MODERATOR/PRESENTER: Hamid Abdi Valikhali, Rayan Food Industries, Iran.

### F3: Biosafety: More Than the OSHA Bloodborne Pathogens Standard [V] [OD]

295

MODERATOR: Amy Snow, SafeBridge, Consultants Inc.

PRESENTER: Jullianne Barton, Science and Safety Consulting.

### F4: From Exposure to Intervention With Job Stress in the Workplace [V] [OD]

291

MODERATOR: Preethi Pratap, University of Illinois at Chicago School of Public Health.

PRESENTER: Jennifer Cavallari, University of Connecticut.

### F5: Why Frontline Voices Matter in MSD Prevention [OD]

288

MODERATOR/PRESENTER: Jay Vietas, National Safety Council.

PRESENTER: Marley Reynoso, National Safety Council.

### F6: Microlearning Advanced Approaches and Examples [OD]

395

MODERATOR/PRESENTER: Jonathan Klane, Jonathan Klane, Storytelling Consultant.

### F7: Hands-On Training in Quantitative Respirator Fit Testing [OD]

284

MODERATOR: Donald Elswick, Elsmart Associates, LLC.

PRESENTERS: Stephanie Lynch, OHD.

### F8: Improving Emissions Based Maintenance Programs

388

MODERATOR/PRESENTER: Cas Badenhorst, Goldfields, South Africa.

PRESENTER: Johannes Swanepoel, DSayensi Occupational Hygiene, South Africa.

### F9: What Aviation Teaches Us About Fatigue and Performance [OD]

393

MODERATOR/PRESENTER: Julius Keller, Purdue University.

PRESENTERS: Mark Wilson, Debra Henneberry, Purdue University.

### Poster Session 2–Student-Author Attend Time

Exhibit Hall I2, Start of the 1500 Aisle Core Competencies: Chemical Hazards, Engineering Controls and Ventilation, Ergonomics, Administrative Controls, Chemical Sampling and Instrumental Analysis, Biological Hazards, Biostatistics and Epidemiology, Chemical Hazards, Community Exposure, Engineering Controls and Ventilation, Ergonomics, Exposure Assessment, Hazard Communication, Health Regulations, IH/OH Program Management, Indoor Air Quality, Laboratory Quality Assurance/Quality Management, Personal Protective Equipment, Psychosocial hazards, Radiation (Ionizing and Nonionizing), Risk Assessment, Risk Communication, Risk Management, Safety, Thermal Stressors, Total Worker Health®, Toxicology/Human Disease, Work Environments, Occupations, and Industrial Processes

See page 66–68 for posters on these topics. For a full list of co-authors and detailed abstracts, see [AIHA Connect website](#).

### LP11: Cutting-Edge Research: DNA Meets Dust by MCT, by MycoLab

397

PRESENTERS: Richard J. Shaughnessy, University of Tulsa.



## 11:15 a.m.–12:15 p.m.

### G1: Research Roundup Ergonomics

288

**MODERATOR:** William Nichols

#### 11:15 a.m.– 11:45 a.m.

- G1a. 3D Motion Capture Assessment as Quintessential Tool

**PRESENTER:** Bufford Ang, Abu Dhabi National Oil Company, United Arab Emirates.

### G3: Forensic Hygiene: Your Work Matters Longer Than You Think [V] [OD]

291

**MODERATOR:** Kimberly O'Connell, Occupational Hth Clinics for Ontario Workers, Canada.

**PRESENTERS:** Krista Thompson, Meghan Friesen, Occupational Health Clinics for Ontario Workers, Canada.

### G4: The NSC Serious Incident and Fatality Prevention Model in Action [V] [OD]

293

**MODERATOR:** Perry Logan, National Safety Council.

**PRESENTER:** Charles Jenkins, National Safety Council.

### G5: Hazardous Materials and the Code: Bridging Safety, Compliance, and Design [V] [OD]

295

**MODERATOR:** Joseph Dartt, Self.

**PRESENTER:** Benjamin Craig, R.E.M. Risk Consultants.

### G6: A Unified Approach to Managing Existing Chemical Risk Under TSCA [OD]

391

**MODERATOR/PRESENTER:** Rebecca Morones, BASF.

### G7: EHS IT Implementation Made Easier [OD]

388

**MODERATOR:** Isabel Bacarella, Enbridge.

**PRESENTER:** Eric White, AbbVie.

### G8: Unmasking Hidden Legionella Risks in the Built Environment [OD]

395

**MODERATOR/PRESENTER:** Brian Nemetz, Partner Engineering & Science Inc.

### G9: Evaluating Mixed Gaussian-Impulse Noise Environments [OD]

284

**MODERATOR:** Joseph Johnson, Liberty Mutual Insurance.

**PRESENTER:** Robert Agnew, Liberty Mutual Insurance.

### G10: Getting the Most from Your OEHS Career [OD]

Exhibit Hall I2, Nexus Lounge, Booth 1601

**MODERATOR/PRESENTER:** William Nichols, Rosendin.

## 2:00 p.m.–3:00 p.m.

### H1: Research Roundup Biological Hazards [V] [OD]

293

**MODERATOR:** Penelope Pietrowski, Department of Homeland Security.

#### 2:00 p.m.–2:30 p.m.

- H1a. Influential Factors on Swine Production Worker Exposure

**PRESENTER:** MJ (Majid) Bagheri Hosseinabadi, University of Minnesota Twin Cities.

#### 2:30 p.m.–3:00 p.m.

- H1b. Evaluation of Germicidal Ultraviolet Radiation Devices

**PRESENTER:** Suzanne Wilde, Stantec.

### H2: PEAK Part 3: Novel Air Samplers for Bioaerosol Collection

391

**MODERATOR/PRESENTER:** Sripriya Nannu Shankar, University Cincinnati, Environmental & Occupational Hygiene.

**PRESENTERS:** Jae Hong Park, Subin Han, Purdue University.

### H3: Occupational Exposure Banding Basics [OD]

288

**MODERATOR:** Angie Perez, J.S. Held, LLC.

**PRESENTER:** Michael McCoy, Sterling Pharma Solutions.

### H4: AI in EHS Practical, Governed Applications [V] [OD]

291

**MODERATOR/PRESENTER:** John Dony, AIHA.

### H5: How Ergonomics-Related Injuries Impact Corporate Financial Statements [OD]

388

**MODERATOR:** Shannon Meyler, Ramboll.

**PRESENTER:** Blake McGowan, VelocityEHS.

### H6: What You Should Know About Consulting Before Being a Consultant [OD]

393

**MODERATOR/PRESENTER:** William Beadie, Maul, Foster & Alongi, Inc.

**PRESENTERS:** Jennifer Sahmel, Insight Exposure and Risk Sciences; Michael Cooper, Cooper Consulting Group, LLC.

### H7: Collaborating to Identify Occupational Exposures in TSCA Risk Evaluations [V]

295

**MODERATOR:** Paul DeLeo, American Chemistry Council.

**PRESENTERS:** Silvia Malberti, ExxonMobil Corporation; Andrew Maier, Integral Consulting Inc.

### H8: Movie Matinee and Discussion: Dignidad: California Domestic Workers' Journey for Justice

395

**MODERATOR:** Reginald Richards, Meta Platforms, Inc.

**PRESENTERS:** Paige Bierma, Self; Jennifer Biddle, UC Davis's Center for Occupational and Environmental Health.

### H9: Study Strategies for CIH Exam Success [OD]

284

**MODERATOR:** Christopher Robertson, Technical Environmental Services, Inc.

**PRESENTER:** Rustin Reed, Tulane University.

### LP13: Item Writing Workshop by BGC

397

**PRESENTER:** Chelsea Earhart, BGC.



## 3:45 p.m.–4:45 p.m.

### I1: Research Roundup Risk Assessment [V] [OD]

293

**MODERATOR:** Amanda Scott, Children's Hospital of Philadelphia.

#### 3:15 p.m.–4:15 p.m.

- I1a. Risk Assessment of Microbial Contamination in Cleanrooms

**PRESENTER:** Rhonda Litner, Pace Labs fka Aerobiology Laboratory Associates.

### I2: PEAK Part 4: An Overview of Raman Spectroscopy Analysis of Aerosols

393

**MODERATOR:** Sripriya Nannu Shankar, University Cincinnati, Environmental & Occupational Hygiene.

**PRESENTERS:** Pramod Kulkarni, Justin Morrow, University of Cincinnati.

### I3: Automating Real-Time Detection Sensor in Enhanced Exposure Assessments [V]

295

**MODERATOR/PRESENTERS:** Zachary Kiehl, Vigilife.

### I4: Current State of NFPA 800 Battery Safety Code [OD]

284

**MODERATOR:** Joseph Dartt, Self.

**PRESENTER:** Benjamin Craig, R.E.M. Risk Consultants.

### I5: Air Sampling for Combustion Products [OD]

395

**MODERATOR:** Greg Richey, Colden Corporation.

**PRESENTER:** Christopher Wesley, Colden Corporation.

### I6: Championing Workplace Health: Strategy

391

**MODERATOR:** Steven Lacey, University of Utah.

**PRESENTERS:** Catherine Hovde, Resilient EHS; Subena Colligan; Robin Repass, John Surma, Fisher & Phillips LLP.

**I7: Insight Into Aggregate and Cumulative Risk in Total Worker Health®**  
388  
**MODERATOR:** Andrew Maier, Integral Consulting Inc.  
**PRESENTERS:** Corey Boles, Scott Dotson, Insight Exposure & Risk Sciences Group; Todd Niemeier, Integral Consulting Inc.

**I8: Improving Exposure Judgment (IEJ) Quiz Bowl, Part 1 [OD]**  
288  
**MODERATOR:** Caleb Ginorio, Savannah River Mission Completion.  
**PRESENTER:** Spencer Pizzani, Pepsico.

**I9: Explore the Current State of OEL Development and Implementation [V] [OD]**  
291  
**MODERATOR:** Jennifer Sahmel, Insight Exposure and Risk Sciences.  
**PRESENTERS:** Samantha Connell, Indorama Ventures PCL; Halshka Graczyk, International Labour Organisation.

**I10: Translating Technical Data Into Compelling Narratives: Strategies for High-Stakes Conversations**  
Exhibit Hall I2, Nexus Lounge, Booth 1601  
**MODERATOR/ PRESENTER:** L. Grimsley, Xavier University of Louisiana.

**5:00 p.m.–6:00 p.m.**  
**J1: Research Roundup Total Worker Health® 2 [V] [OD]**  
295  
**MODERATOR:** Sashikala Chandrasekar, Private Sector Industries, India.  
**5:00 p.m.– 6:00 p.m.**  
• J1a. A Participatory Program to Address Stress in Educators  
**PRESENTER:** Jennifer Cavallari, University of Connecticut.

**J2: Integration of OSHA's Process Safety Management and EPA's Risk Management Program [OD]**  
391  
**MODERATOR/PRESENTER:** Kelsey Forde, Parvati Consulting LLC.  
**PRESENTER:** Timothy Stirrup, Parvati Consulting LLC.

**J3: Real-Time Monitoring as Collection of Samples [V] [OD]**  
291  
**MODERATOR:** Steven Jahn, Jahn Industrial Hygiene LLC.  
**PRESENTERS:** Philip Smith, OSHA Technical Center; Todd Jordan, USDOL/OSHA.

**J4: Safety Through the Lens of Social Psychology and Leadership Influence [V] [OD]**  
293  
**MODERATOR/PRESENTER:** Justin Freeman, WorkCare, Inc.

**J5: Advanced Tools and Techniques in Noise Exposure Assessment [OD]**  
393  
**MODERATOR:** Kevin Jessop.  
**PRESENTER:** Dusty Ott, SKC Inc.

**J6: How We Learn, Remember, Forget, and Navigate Our Way to Safety**  
395  
**MODERATOR/PRESENTER:** Samantha Mathews, LOCI, Inc., Canada.

**J7: Managing Roof Hazards on a Multi-Campus Healthcare Organization [OD]**  
284  
**MODERATOR/PRESENTER:** Allison Hillebrand, Mayo Clinic.

**J8: Improving Exposure Judgment (IEJ) Quiz Bowl, Part 2 [OD]**  
288  
**MODERATOR:** Caleb Ginorio, Savannah River Mission Completion.  
**PRESENTER:** Spencer Pizzani, Pepsico.

**J9: How Structured Mentorship Builds the Next Generation of EHS Leaders [OD]**  
388  
**MODERATOR/PRESENTER:** Brian Nemetz, Partner Engineering & Science Inc.  
**PRESENTER:** Corey Myers, Partner Engineering & Science Inc.

**Expo Hall Activities**  
See [p. 72-74](#) for food, activities, and more happening in the Expo Hall throughout the day. See [p. 55](#), for the Innovation Stations schedule.

## Education Pop-Ups, Tuesday, June 2

### Exhibit Hall I2, Booth 516

All pop-ups are presented exclusively in-person.

Time	Education Pop-Ups
10:00 a.m.-10:25 a.m.	EPU6: Interpreting EPA Existing Chemical Exposure Limits Using Chrysotile Asbestos <b>PRESENTERS:</b> Brooke Simmons, Sarah Brown, Insight Exposure and Risk Sciences.
10:30 a.m.-10:55 a.m.	EPU7: Electric Vehicle Fires and Emergency Management [OD] <b>PRESENTERS:</b> Micah Niemeier-Walsh, NIOSH; Cynthis Eghbalnia, EFI Global; Timothy Ferretti, Ferretti Salvage & Recycling, LLC.
11:15 a.m.-11:40 a.m.	EPU8: Behind the Beam: How Industrial Hygiene Supports Medical Laser Safety [OD] <b>PRESENTER:</b> Amanda Scott, Children's Hospital of Philadelphia.
11:45 a.m.-12:10 p.m.	EPU9: Comparing Monitoring Results to Published OELs for Extended Work Shifts [OD] <b>PRESENTER:</b> Cullen Whittaker, Technical Environmental Services, Inc.
2:00 p.m.-2:25 p.m.	EPU10: Micro and Nanoplastics in the Workplace: Exposure Insights From Contemporary Literature [OD] <b>PRESENTERS:</b> Andrea Tineo, Dilpreet Singh, Exponent; Michael Posson.
2:30 p.m.–2:55 p.m.	EPU11: How to Start Difficult Safety Conversations [OD] <b>PRESENTER:</b> Michelle McIntyre, Terracon Consultants Inc.
3:45 p.m.–4:10 p.m.	EPU12: Three Workplaces, One Mission: What NIOSH Health Hazard Evaluations Reveal About Exposure Risks and Control [OD] <b>PRESENTER:</b> James McGlothlin, Purdue University.

## Health & Wellness, Tuesday, June 2










### Level Three

Time	Health & Wellness Session
10:00 a.m.-10:25 a.m.	H&W8: Seated Flow for All-Day Comfort
10:30 a.m.-10:55 a.m.	H&W9: Metabolism 101
11:00 a.m.-11:25 a.m.	H&W10: Read Between the Labels
11:30 a.m.-11:55 a.m.	H&W11: Laissez Les Bon Temp Rouler: Let The Good Times Roll
2:00 p.m.-2:25 p.m.	H&W12: Relax & Recharge Chair Yoga
2:30 p.m.-2:55 p.m.	H&W13: State Shift Trio
3:00 p.m.-3:25 p.m.	H&W14: Gentle Spine Mobility at Your Desk
3:30 p.m.-3:55 p.m.	H&W15: Afternoon Reset: Guided Body Scan Meditation

# Innovation Stations, Tuesday, June 2

**Exhibit Hall I2, Booth 1716**

All Innovation Station sessions will be broadcast in Virtual AIHA Connect 2026 and available via OnDemand.

Time	Sponsor	Innovation Station Session [V] [OD]
9:15 a.m.-9:40 a.m.		IS10: The Missing Metric: Physiological Data for Heat Controls <b>PRESENTERS:</b> Cecilia Kaufman, Korey Stringer Institute at University of Connecticut; Randall Arms, Epicore Biosystems.
10:00 a.m.-10:25 a.m.		IS11: State-of-The-Art of Ergonomics Management Software <b>PRESENTER:</b> Julia Penfield, VelocityEHS.
10:30 a.m.-10:55 a.m.		IS12: Protection Without Compromise: Tychem® 6000 SFR for Multi-Hazard Applications <b>PRESENTERS:</b> Khyati Vyas, Steve Mata; Dupont.
11:15 a.m.-11:40 a.m.		IS13: Simple, Efficient, Powerful Respirator Fit Test Partners—PortaCount™ and TSI Link™ <b>PRESENTERS:</b> Tom Strigel, Jonny Myers, TSI Inc.
11:45 a.m.-12:10 p.m.		IS14: Introducing the New GrayWolf WolfPack®XM IAQ, Toxic Gas Exposure Monitor <b>PRESENTER:</b> Rick Stonier, GrayWolf Sensing Solutions.
12:15 p.m.-12:40 p.m.		IS15: Using Convenient Personal Samplers and AIHA's IH Data Analyst <b>PRESENTER:</b> Charles R. (Gus) Manning, Assay Technology.
2:00 p.m.-2:25 p.m.		IS18: Revolutionize Workplace Safety With Continuous Monitoring of 600+ Air Toxics <b>PRESENTER:</b> Patrick Clark, Picarro, Inc.
2:30 p.m.-2:55 p.m.		IS19: Spore Traps Reimagined: Designed for the Field and the Lab <b>PRESENTER:</b> Jason Earle, AirTrap.
3:10 p.m.-3:35 p.m.		IS20: A Better IH Laboratory Experience <b>PRESENTER:</b> Dan Christensen, Bureau Veritas.

[V] [OD] All Innovation Station sessions are included in Virtual AIHA Connect and OnDemand.

Join AIHA on-site **Monday, June 1** or **Tuesday, June 2** for a chance to win an AIHA Backpack stocked with new merch! Five winners will be chosen (must be present to win). **Booth 827**

## YOU CARE ABOUT WORKER HEALTH AND SAFETY...

# SO DOES AIHA®

Join a community of like-minded professionals and shape the future of OEHS.

**Education & Learning:** Get discounts on AIHA University webinars, publications, courses, face-to-face trainings, certifications, and more.

**Synergist Magazine:** Receive a subscription to the leading source for OEHS news.

**Catalyst:** Get access to AIHA's online professional community and collaborate with other OEHS professionals.

**Discounts on AIHA Connect:** Get deeply reduced registration rates to the premier OEHS conference.

**Unique Networking:** Connect with industry leaders and fellow professionals through conferences, online communities, volunteer groups, and Local Sections.

**Professional Growth:** Receive a variety of free tools including The Mentoring Institute and Career Advantage.

**Business Development:** Advertise your business in the Consultants' Listing, the go-to resource for those looking to hire for OEHS needs.

Join AIHA now by visiting [aiha.info/4s2GnHz](https://aiha.info/4s2GnHz).

# At a Glance

## Wednesday, June 3

Sessions marked with **[V]** will be broadcast for Virtual AIHA Connect. Sessions marked with **[OD]** are included in OnDemand. Sessions, schedule, and inclusion in OnDemand are subject to change.

**Full session descriptions can be found in the mobile app.** Events take place at the Ernest N. Morial New Orleans Convention Center unless otherwise noted. All times listed are Central Daylight Time.

See the full list of Volunteer Groups/Committee meetings on [p. 30](#).

### 6:30 a.m.–7:15 a.m.

- Namaste With AIHA, Hilton, Newberry

### 7:30 a.m.–4:00 p.m.

- Registration Open, Hall J Lobby

### 7:00 a.m.–3:00 p.m.

- Speaker Ready Room Open, 287

### 8:00 a.m.–9:00 a.m.

- K1: Research Roundup Exposure Assessment/ Noise and Hearing Loss Prevention, 288
- K2: Research Roundup Exposure Assessment/ Laboratory Quality Assurance, 291 **[V]** **[OD]**
- K3: EFCOG Summary of Common Heat Strain Technology Implementation, 293 **[V]** **[OD]**
- K4: The Fastest Shift in Safety, 391 **[OD]**
- K5: A Unified Response Framework for Wildfires vs. Refinery Fires, 295 **[V]**
- K7: OEHS in Serbia's European Transition Economy, 395 **[OD]**
- K8: The Impact of Our Egos on Safety Leadership, Decision Making, and Influence, 388 **[OD]**
- K9: Managing High Risk Confined Space Work, 284 **[OD]**

### 8:00 a.m.–Noon

- TT-W01-PBF Energy-Chalmette Refining, LLC, Shuttle Hub across from Hall G

### 8:00 a.m.–3:30 p.m.

- Quiet Room, 297

### 8:30 a.m.–1:00 p.m.

#### Exhibit Hall Open, Exhibit Hall I2

#### Dedicated Expo Hours

- 11:30 a.m.–1:00 p.m.


#### AIHA Main Stage Presentations, Booth 827

- 9:15 a.m.–9:35 a.m.: AIHA Biohazard Reference Manual
- 9:45 a.m.–10:05 a.m.: Occupational Health and Safety Support for Professional Emergency Responders

#### Students and Early Career Professionals Track, Nexus Lounge, Booth 1601

- 8:45 a.m.–9:15 a.m.: K10: IH/OH Competencies and Professional Pathways **[OD]**
- 9:15 a.m.–10:15 a.m.: L10: Exposure Modeling in Practice: Ventilation Performance and Model Selection for Bayesian Decision Analysis
- 10:30 a.m.–11:30 a.m.: M10: Imposter Syndrome in Science and Safety: Confronting the Inner Critic **[OD]**

#### Hands-On Demonstrations, Booth 1239

- 12:00 p.m.–12:45 p.m.: Elevated Rescue
- **Activations**
  - 8:30 a.m.–4:30 p.m.:
    - Photo Station sponsored by 
    - Hospital Artwork
    - Charging Lounge
  - 10:30 a.m.–Noon: Bark Park

### 9:00 a.m.–4:00 p.m.

#### Career Advantage Fair Open, 385

- 9:00 a.m.–Noon: Resume Critiquing
- 1:00 p.m.–3:00 p.m.: Resume Critiquing

### 9:15 a.m.–10:15 a.m.

- L1: Research Roundup Exposure Assessment/ Chemical Hazards, 291 **[V]** **[OD]**
- L2: Revisiting Legionella Regulations in New York: Recommendations From a Panel of Experts, 393
- L3: Deploying Physiological Monitoring via SaaS, 295 **[V]**
- L4: Wildfire Smoke Exposure Management in Underground Mining, 288
- L5: Lessons Learned Over Five Decades of Enzyme Stewardship, 284
- L6: Confined Spaces Beyond the Norm, 395 **[OD]**
- L7: Overcoming Challenges of Bias and Stereotypes in OEHS, 388 **[OD]**
- L8: AI Tools Value and Ethical Use, 293 **[V]** **[OD]**
- L9: Lithium Battery Fire Incident Indoor Air Quality Assessment, 391 **[OD]**
- Poster Session 3–Professional, Exhibit Hall, Start of the 1500 Aisle

### 10:30 a.m.–11:30 a.m.

- M1: Research Roundup Work Environments, Occupations, and Industrial Processes, 293 **[V]** **[OD]**
- M2: NYC Legionnaires' Disease Outbreak-Prevention and Mitigation Strategies, 288 **[OD]**
- M3: Heat Stress Management Program Template, 391 **[OD]**
- M4: Future Proofing School Safety With 3D Printers and VR Labs, 393 **[OD]**
- M5: Practical AI for Safety: Deploying a RAG Model, 295 **[V]** **[OD]**
- M6: Lab Decommissioning From the Lens of an Industrial Hygienist, 395 **[OD]**
- M7: Designing Temporary Confined Space Ventilation Systems, 284 **[OD]**
- M8: Interesting OSHA Health Cases-Facts From the Field Part 1, 291 **[V]** **[OD]**
- M9: Enhancing Exposure Assessments With Exposure and Control Banding Methods, 388 **[OD]**

### 1:00 p.m.–2:00 p.m.

- N1: Research Roundup Exposure Assessment/ Aerosols and Chemicals, 293 **[V]** **[OD]**
- N2: Better Learning With Groups and Games, 288 **[OD]**
- N3: Managing Heat Stress in the Workplace, 295 **[V]** **[OD]**

- N4: Determination Ventilation and Lessons From the Confined Spaces Field, 391
- N5: Transformative Learning in Relation to Confined Spaces and Asphyxiant Hazards, 393
- N6: Ventilation Needs of 3D Printing in Maker Spaces, 388
- N7: Aggregating Museum Exposure Monitoring Results, 395 **[OD]**
- N8: Interesting OSHA Health Cases-Facts From the Field Part 2, 291 **[V]** **[OD]**
- N9: Mechanical Integrity Program Nuances for Process Safety Management Compliance, 284 **[OD]**

### 2:15 p.m.–3:15 p.m.

- O1: Research Roundup Risk Management, 291 **[V]** **[OD]**
- O2: PEAK Part 5: Workplace Particulate Exposure Assessment, 393 **[OD]**
- O3: Occupational and Environmental Health in the Digital Infrastructure Era, 295 **[V]** **[OD]**
- O4: Dealing With Chemicals With No OELs, 293 **[V]** **[OD]**
- O5: Best Practices for Communicating OEHS Concepts, 391 **[OD]**
- O6: Pattern Mapping in TSCA Risk Evaluations, 395 **[OD]**
- O7: The Launch of the New Occupational Hygiene Training Association (OHTA), 284 **[OD]**
- O8: Fellows Debate: Strategizing Over OELs: What's a Life Worth?, 288
- O9: Performative Metrics: Making Metrics Meaningful, 388 **[OD]**

### 3:30 p.m.–4:45 p.m.

- Closing General Session: The Future of Work **[V]** **[OD]**, New Orleans Theater

Sponsored by




### 5:00 p.m.–6:00 p.m.

- AIHA Annual Business Meeting, 387

### 6:00 p.m.–7:00 p.m.

- AIHA Board of Directors Meeting (by invitation only), 397

# Wednesday, June 3 Sessions

 Sessions marked with [V] will be broadcast for Virtual AIHA Connect. Sessions marked with [OD] are included in OnDemand. Sessions, schedule, and inclusion in OnDemand are subject to change.

Full session descriptions can be found in the mobile app. Events take place at the Ernest N. Morial New Orleans Convention Center unless otherwise noted. All times listed are Central Daylight Time.

## 8:00 a.m.–9:00 a.m.

### K1: Research Roundup Exposure Assessment/Noise and Hearing Loss Prevention

288

**MODERATOR:** Michael Posson, Exponent.

#### 8:00 a.m.–8:30 a.m.

- K1a. Workplace Aerosol Sampler Comparison Study

**PRESENTER:** Ben Walsh, Fortescue.

#### 8:30 a.m.–9:00 a.m.

- K1b. An Analysis of MSHA Mining Noise Database

**PRESENTER:** Ethan Hall, Benchmark Risk Group.

### K2: Research Roundup Exposure Assessment/Laboratory Quality Assurance [V] [OD]

291

**MODERATOR:** Michelle Campbell, Ramboll.

#### 8:00 a.m.–8:30 a.m.

- K2a. A Critical Look at FLAA and Regulatory Shifts

**PRESENTER:** George Land, SGS North America Inc.

#### 8:30 a.m.–9:00 a.m.

- K2b. Assessing Exposure Judgment Errors Arising from Traditional IH Training

**PRESENTER:** Charles Manning, Assay Technology Inc.

### K3: EFCOG Summary of Common Heat Strain Technology Implementation [V] [OD]

293

**MODERATOR:** Steven Jahn, Jahn Industrial Hygiene LLC.

**PRESENTER:** Brandy Holey, Honeywell FM&T.

### K4: The Fastest Shift in Safety [OD]

391

**MODERATOR/PRESENTER:** Timothy Stirrup, Parvati Consulting LLC.

**PRESENTER:** Kelsey Forde, Parvati Consulting LLC.

### K5: A Unified Response Framework for Wildfires vs. Refinery Fires [V]

295

**MODERATOR/PRESENTER:** Rajan Puri, PBF Energy.

**PRESENTERS:** Wayne LaCombe, PBF Energy; Patrick Owens, Martinez Refining Company LLC.

### K7: OEHS in Serbia's European Transition Economy [OD]

395

**MODERATOR:** Laurence Svircev, Svircev OHS Management.

**PRESENTERS:** Bojana Zoraja, University of Novi Sad, Serbia; Miodrag Meseldzija, European Occupational Safety Association.

### K8: European Occupational Safety Association [OD]

388

**MODERATOR:** Demitra Robles.

**PRESENTER:** Abby Holovach, Vibe Environmental, LLC.

### K9: Managing High Risk Confined Space Work [OD]

284

**MODERATOR:** Jerome Spear, Spear & Lancaster, LLC.

**PRESENTER:** Arlen Siert, Xcel Energy.

## 8:45 a.m.–9:15 a.m.

### K10: IH/OH Competencies and Professional Pathways [OD]

Exhibit Hall I2, Nexus Lounge-Booth 1601

**MODERATOR/PRESENTER:** Bryan Seal, Indiana University of PA.

## 9:15 a.m.–10:15 a.m.

### L1: Research Roundup Exposure Assessment/Chemical Hazards [V] [OD]

291

**MODERATOR:** Lauren Sherman, Medtronic.

#### 9:15 a.m.– 10:15 a.m.

- L1a. Occupational Exposures to Volatile Organic Compounds

**PRESENTER:** Ryan LeBouf, ExxonMobil Corporation.

#### 9:45 a.m.–10:15 a.m.

- L1b. Benzene Sampling Assessment in Petroleum Crude Oil Operations

**PRESENTER:** Dennys Ravenstein, Enbridge Inc.

### L2: Revisiting Legionella Regulations in New York: Recommendations From a Panel of Experts

393

**MODERATOR:** Alberto Comazzi.

**PRESENTERS:** Megan Canright Racicot, Forensic Analytical Consulting Services, Inc.; Mona Shum, Aura Health and Safety Corporation; Brian Shelton, PathCon Laboratories.

### L3: Deploying Physiological Monitoring via SaaS [V] [OD]

295

**MODERATOR:** Steven Jahn, Jahn Industrial Hygiene LLC.

**PRESENTERS:** Brooke Draghi, Savannah River Mission Completion; Ryan Cannady, UT-Battelle, Oak Ridge National Laboratory.

### L4: Wildfire Smoke Exposure Management in Underground Mining

288

**MODERATOR:** Barbara Menard, WSP.

**PRESENTERS:** Adam Debly, WSP-Canada; Matthew Felton, Vale, Canada.

### L5: Lessons Learned Over Five Decades of Enzyme Stewardship

284

**MODERATOR/PRESENTER:** Ashley Mitchell, IFF.

**PRESENTER:** Anthony Panepinto, Procter & Gamble-ETC.

### L6: Confined Spaces Beyond the Norm [OD]

395

**MODERATOR/PRESENTER:** Janet Keyes, CHESS, Inc.

**PRESENTERS:** Greg Boothe, Columbia Southern University; Craig Galecka, LIB Inc.

### L7: Overcoming Challenges of Bias and Stereotypes in OEHS [OD]

388

**MODERATOR/PRESENTER:** Christina Roll, AXA XL.

### L8: AI Tools Value and Ethical Use [V] [OD]

293

**MODERATOR/PRESENTER:** Alan Liebowitz, EHS Systems Solutions, LLC.

**PRESENTERS:** Mark Katchen, Phylmar Group; Ian Bunker, Terracon Consultants Inc.

### L9: Lithium Battery Fire Incident Indoor Air Quality Assessment [OD]

391

**MODERATOR:** Adelmari Bones, WSP.

**PRESENTERS:** Yaniv Zagagi, Mike Smith, WSP.

## 10:30 a.m.–11:30 a.m.

### M1: Research Roundup Work Environments, Occupations, and Industrial Processes [V] [OD]

293

**MODERATOR:** Sabrina Remedios Chan, Ramboll.

**PRESENTER:** Selena Dicaire, Enbridge, Canada.

#### 10:30 a.m.–11:30 a.m.

- M1b. Occupational Exposure Profiling of Wildland Firefighters in Hazard Reduction Burn Environments

**PRESENTER:** Jane Whitelaw, University of Wollongong, Australia.

**M2: NYC Legionnaires' Disease Outbreak-Prevention and Mitigation Strategies [OD]**

288  
**MODERATOR:** Michael Berg, Pace Analytical Services.  
**PRESENTER:** Robert DeMalo, Pace Analytical Services.

**M3: Heat Stress Management Program Template [OD]**

391  
**MODERATOR:** Luis Pieretti, University of South Florida.  
**PRESENTER:** Thomas Bernard, University of South Florida.

**M4: Future Proofing School Safety With 3D Printers and VR Labs [OD]**

393  
**MODERATOR:** Chris Falcon, Federal Aviation Administration.  
**PRESENTER:** Riley Williams.

**M5: Practical AI for Safety: Deploying a RAG Model [V] [OD]**

295  
**MODERATOR:** Eric White, AbbVie.  
**PRESENTER:** Keith Mullen, Enbridge.

**M6: Lab Decommissioning From the Lens of an Industrial Hygienist [OD]**

395  
**MODERATOR/PRESENTER:** Deepa Kundadka, DKK Safety and Environmental.

**M7: Designing Temporary Confined Space Ventilation Systems [OD]**

284  
**MODERATOR:** Cullen Whittaker, Technical Environmental Services, Inc.  
**PRESENTER:** Christopher Robertson, Technical Environmental Services, Inc.

**M8: Interesting OSHA Health Cases-Facts From the Field Part 1 [V] [OD]**

291  
**MODERATOR:** Lewis Daniel, USDOL-OSHA.  
**PRESENTERS:** Liz Nieves Santiago, Haoming Liang, OSHA.

**M9: Enhancing Exposure Assessments With Exposure and Control Banding Methods [OD]**

388  
**MODERATOR:** Bufford Ang, Abu Dhabi National Oil Company.  
**PRESENTER:** Jeffrey Miller, MyTERA.

**M10: Imposter Syndrome in Science and Safety: Confronting the Inner Critic [OD]**

Nexus Lounge-Booth 1601  
**MODERATOR/PRESENTER:** Reginald Richards, Meta Platforms, Inc.

**Poster Session 3-Professional-Author Attend Time**

*Exhibit Hall I2, Start of the 1500 aisle*  
Topics: Big Data, AI, and Sensor Technologies, Changing Work Dynamics, Computer/Mobile Apps and Tools, Engineering Controls and Ventilation, Hazard Recognition/Exposure Assessment, Health Care, Noise/Hearing Loss Prevention, Protective Clothing and Equipment.

See page [68-69](#) for posters on these topics. For a full list of co-authors and detailed abstracts, see [AIHA Connect website](#).

**1:00 p.m.-2:00 p.m.**

**N1: Research Roundup Exposure Assessment/Aerosols and Chemicals [V] [OD]**

293  
**MODERATOR:** Dilpreet Singh, Exponent.

**1:00 p.m.-1:30 p.m.**

- N1a. Chemical Emissions and Inhalation Risks Associated with Resin 3D Printing in Dental Fields  
**PRESENTERS:** Qian Zhang, Mark Wilson, Underwriters Laboratories Research Institute's Chemical Insights.

**1:30 p.m.-2:00 p.m.**

- N1b. Validating Ventilated Balance Enclosure Containment Performance  
**PRESENTER:** John Bresky, Thermo Fisher Scientific.

**N2: Better Learning With Groups and Games [OD]**

288  
**MODERATOR:** Christopher Robertson, Technical Environmental Services, Inc.  
**PRESENTER:** Rustin Reed, Tulane University.

**N3: Managing Heat Stress in the Workplace [V] [OD]**

295  
**MODERATOR/PRESENTER:** Andre Gauvin, OHCOW, Canada.

**N4: Determination Ventilation and Lessons From the Confined Spaces Field**

391  
**MODERATOR:** Christina Collins, Central Arizona Project.  
**PRESENTER:** Jon Archambeau, HDR Engineering Inc.

**N5: Transformative Learning in Relation to Confined Spaces and Asphyxiant Hazards**

393  
**MODERATOR:** Angela Wheeler, Chemscape Safety Technologies.  
**PRESENTER:** Robert Waterhouse, Energy Safety Canada, Canada.

**N6: Ventilation Needs of 3D Printing in Maker Spaces**

388  
**MODERATOR:** Eva Whitlock.  
**PRESENTER:** Joseph Whitlock, Kansas State University.

**N7: Aggregating Museum Exposure Monitoring Results [OD]**

395  
**MODERATOR:** Kathryn Makos.  
**PRESENTERS:** Steven Jahn, Jahn Industrial Hygiene LLC.; Benjamin Roberts, Benchmark Risk Group; Paul Wambach, self-employed.

**N8: Interesting OSHA Health Cases-Facts From the Field Part 2 [V] [OD]**

291  
**MODERATOR:** Daniel Lewis, OSHA.  
**PRESENTERS:** Tanya Parker, Ryan Wolschleger, OSHA.

**N9: Mechanical Integrity Program Nuances for Process Safety Management Compliance [OD]**

284  
**MODERATOR/PRESENTER:** Kelsey Forde, Parvati Consulting LLC.  
**PRESENTER:** Timothy Stirrup, Parvati Consulting LLC.

**2:15 p.m.-3:15 p.m.**

**O1: Research Roundup Risk Management [V] [OD]**

291  
**MODERATOR:** Matthew Berkheiser, MD Anderson Cancer Center.

**2:15 p.m.-2:45 p.m.**

- O1a. Challenging Assumptions About Workplace Exposure to Mercury  
**PRESENTER:** Deniel Cronje, Wesfarmers Chemicals, Energy & Fertiliser, Australia.

**2:45 p.m.-3:15 p.m.**

- O1b. Critical Thinking About Mercury Exposures Management  
**PRESENTER:** Caleb, Ginorio, Savannah River Mission Completion.

**O2: PEAK Part 5: Workplace Particulate Exposure Assessment [OD]**

393  
**MODERATOR:** Maura Sheehan, West Chester University of PA.  
**PRESENTER:** Steven Verpaele, NiPERA Inc.

**O3: Occupational and Environmental Health in the Digital Infrastructure Era [V] [OD]**

295  
**MODERATOR:** Alana Garrison, Antea Group.  
**PRESENTERS:** Jennene Lyda, Antea Group; William Nichols, Rosendin.

**O4: Dealing With Chemicals With No OELs [V] [OD]**

293  
**MODERATOR/PRESENTER:** Greg Boothe, Columbia Southern University.

**O5: Best Practices for Communicating OEHS Concepts [OD]**

391  
**MODERATOR/ PRESENTER:** Jonathan Klane, Jonathan Klane, Storytelling Consultant.

**O6: Ventilation Needs of 3D Printing in Maker Spaces [OD]**

395  
**MODERATOR:** Paul DeLeo, American Chemistry Council.  
**PRESENTERS:** Joshua Maskrey, Deanna Badger, Kathy Chan, Insight Exposure & Risk Sciences Group.

**07: The Launch of the New Occupational Hygiene Training Association (OHTA) [OD]**

284  
**MODERATOR:** Chris Laszcz-Davis, The Environmental Quality Organization, LLC.  
**PRESENTER:** Albert Tien, 2TSustainAbility.

**08: Fellows Debate: Strategizing Over OELs: What's a Life Worth?**

288  
**MODERATOR/ PRESENTER:** Stephen Derman, MediSHARE Environmental Health & Safety Services.  
**PRESENTER:** Andrew Havics, pH2 LLC.

**09: Performative Metrics: Making Metrics Meaningful [OD]**

388  
**MODERATOR:** Celia Booth, Department of Homeland Security.  
**PRESENTERS:** Alan Leibowitz, EHS Systems Solutions, LLC; Jennifer Holiday, Bradley Knipper, Terracon Consultants Inc.

**Expo Hall Activities**

See [p. 72-74](#) for food, activities, and more happening in the Expo Hall throughout the day.

**CLOSING KEYNOTE**

**The Future of Work [V] [OD]**

3:30 p.m.-4:45 p.m., New Orleans Theater  
**PRESENTER:** Tom Koulopoulos, Delphi Group

Companies are struggling to navigate a perfect storm of economic, workforce, and market disruption, the likes of which we have never seen on such a large and prolonged scale. However, that doesn't mean that it can't be done, only that we need to be creative and courageous enough to change the way we approach much of what we've come to accept as the way we work and run our businesses. In this keynote, Tom Koulopoulos provides a roadmap for navigating the future of a workplace where humans and digital workers will work side by side, marketplaces where friction is virtually eliminated, the role that AI will play in reimagining work, and the critical issues of managing Gen Z and Gen Alpha.

This is a watershed moment in history; some companies will reinvent themselves and the way they engage with employees, customers, and partners, while others will be quickly left behind. Simply put, there is opportunity in the uncertainty. The takeaway will be a positive and realistic look at how to reimagine the work.

Closing session sponsored by



**Education Pop-Ups, Wednesday June 3**

**Exhibit Hall I2, Booth 516**

All pop-ups are presented exclusively in-person.

Time	Education Pop-Ups
9:15 a.m.-9:40 a.m.	EPU13: Communicating OEHS Concepts in a Memorable Way [OD] <b>PRESENTERS:</b> Jonathan Klane, Jonathan Klane, Storytelling Consultant; William Bullock, Environmental & Industrial Hygiene Services; LLC Chris Laszcz-Davis, The Environmental Quality Organization, LLC.
9:45 a.m.-10:10 a.m.	EPU14: Burden, Need, and Impact of Work-Related Mental Health in Smaller Businesses <b>PRESENTERS:</b> Jennifer Cavallari, University of Connecticut.
10:30 a.m.-10:55 a.m.	EPU15: Case Studies in Confined Spaces-Guess the Atmospheric Hazard [OD] <b>PRESENTER:</b> Christina Collins, Central Arizona Project; Brian Heramb, University of California San Diego-OSHA Training Institute Education Center.
11:00 a.m.-11:25 a.m.	EPU16: An Overview of the Issues and Interventions of Natural and Engineered Stone Countertop Fabrication <b>PRESENTER:</b> Neva Jacobs, Jacob Munson-Decker, David Fung, J.S. Held.

**Health & Wellness, Wednesday June 3**

**Level Three**

♥ Health & Wellness presentations are available for virtual participants via prerecorded videos.

Time	Health & Wellness Session
9:00 a.m.-9:25 a.m.	H&W16: Yoga for Hands, Wrists, and Shoulders ♥
9:30 a.m.-9:55 a.m.	H&W17: Mindfulness at Work and Beyond ♥
10:00 a.m.-10:25 a.m.	H&W18: From Sit to Stand: How to Change Your Day at Your Desk ♥
10:30 a.m.-10:55 a.m.	H&W19: Clarity Catalyst Breath Flow ♥
11:00 a.m.-11:25 a.m.	H&W20: Office Friendly Movements for Neck and Back Relief ♥

# Posters

## Poster Session 1— Professional

**Monday, June 1, 2026**

### Author Attend Time

2:00 p.m.–3:00 p.m.

Exhibit Hall I2, Start of the 1500 Aisle

Core Competencies: Engineering Controls and Ventilation, Chemical Sampling and Instrumental Analysis, Chemical Hazards, Community Exposure, Engineering Controls and Ventilation, Exposure Assessment, Functional Core Competencies, Health Regulations, IH/OH Program Management, Noise and Hearing Loss Prevention, Personal Protective Equipment, Risk Assessment, Safety, Work Environments, Occupations, and Industrial Processes.

- **1097-Review of Asbestos Exposures and Practices**
  - PRESENTER: Shannon Meyler, Ramboll.
- **1123-Beyond Decibels: Exploring Indoor Sound Intensity Distribution Across Frequencies and Environmental Factor**
  - PRESENTER: Ephraim Massawe, Southeastern Louisiana University.
- **1164-Tools in Noise Exposure Assessment at American Football Stadiums**
  - PRESENTER: Ephraim Massawe, Southeastern Louisiana University.
- **1193-Using Big Data to Identify Trends and Patterns in OSHA's Chemical Exposure Health Data**
  - PRESENTER: Sierra Smith, Benchmark Risk Group.
- **1215-Task-Specific Noise Exposure Assessment in Korean Firefighters**
  - PRESENTER: Sung Ho Kim, Korea Occupational Safety and Health Agency.
- **1225-Assessment of Fentanyl Surface Residue Exposure Risks at a University Campus**
  - PRESENTER: Kristen Barrett, Georgia Southern University.

- **1257-AIHA SAP's Role in Consensus Standards**
  - PRESENTER: Kenneth White, Consultive Services.
- **1273-Characterizing Firefighter Exposure to PAHs Using Silicone Wristbands**
  - PRESENTER: Shih-Wei Tsai, National Taiwan University.
- **1355-A Review of Airborne Silica Concentrations**
  - PRESENTER: Amber Banducci, Insight Exposure & Risk Sciences Group.
- **1414-Exposure Scenarios of Endocrine Disrupting Chemicals**
  - PRESENTER: Meng Wu, National Taiwan University.
- **1417- Unseen Substances in rPET Clothing and Their Impact on Workers**
  - PRESENTER: Hui-Yu Chen, National Taiwan University.
- **1418- Insights into Contamination Patterns and Decontamination Gaps on Firefighter Turnout Gear**
  - PRESENTER: Yu-Wen Lin, Fu Jen Catholic University.
- **1419-Development of a Personal Sampler for Isocyanate Exposure Measurement**
  - PRESENTER: Yoshihiro Suzuki, SIBATA Scientific Technology Ltd.
- **1444-Determination of Methylene Chloride Airborne Concentrations**
  - PRESENTER: Tsvetan Popov, University of Central Missouri.
- **1474-Low-cost Noise Mitigation in an Animal Shelter**
  - PRESENTER: Julie King, Arkansas State University.
- **1500-Managing Silica Dust When Grinding Irregular Surfaces**
  - PRESENTER: Adam McCann, Liberty Mutual Insurance.
- **1506-Using Odor Thresholds as an Estimate of Worker Exposure to Flavoring Chemicals**
  - PRESENTER: Jadine Semanske, J.S. Held.

- **1525-Effectiveness Evaluation of Native Occupational Safety and Health Training for Industrial Migrant Workers**
  - PRESENTER: Wan-Chen Lee, National Taiwan University.
- **1719-Kurtosis Adjustments for Complex Noise-Induced Hearing Loss**
  - PRESENTER: Wei Gong, NIOSH.
- **1722-Transitioning from Univariate to Multivariate Predictive Models for Respirable Quartz via Infrared Spectroscopy**
  - PRESENTER: Jordan Stancil, NIOSH.
- **1724-Evaluation of Different Diesel Exhaust Control Methods at Three Fire Stations**
  - PRESENTER: Hannah Echt, NIOSH.
- **1725-Health and Fatigue as a Marker of Crash Risk**
  - PRESENTER: Guang Chen, NIOSH.

## Poster Session 2— Student

**Tuesday, June 2, 2026**

### Author Attend Time

10:00 a.m.–11:00 a.m.

Exhibit Hall I2, Start of the 1500 Aisle

Core Competencies: Administrative Controls, Biological Hazards, Biostatistics and Epidemiology, Chemical Hazards, Chemical Sampling and Instrumental Analysis, Community Exposure, Engineering Controls and Ventilation, Exposure Assessment, Hazard Communication, Health Regulations, IH/OH Program Management, Indoor Air Quality, Laboratory Quality Assurance/Quality Management, Personal Protective Equipment, Psychosocial Hazards, Radiation (Ionizing and Nonionizing), Risk Assessment, Risk Communication, Risk Management, Safety, Thermal Stressors, Total Worker Health®, Toxicology/Human Disease, Work Environments, Occupations, and Industrial Processes.

- **1441-Impact of Puncture and Stretch on Punctured Glove Barrier Performance**
  - PRESENTER: Samuel Mbadu, Georgia Southern University.
- **1645-Evaluating Dry Air-Driven, Ambulatory Patient Personal Decontamination of Polystyrene Latex Spheres**
  - PRESENTER: Trenton Shimata, Air Force Institute of Technology.

- **1646-Arctic Dry Decontamination for Litter Bound Radiological Casualties**
  - PRESENTER: Andrew Sumner, USMC Dayton.
- **1648-Radiological Decontamination of Litter-Bound Patients in Arctic Environments**
  - PRESENTER: Malachijah Clark, Air Force Institute Of Technology.
- **1649-Safety Framework for Educational 3D Printing**
  - PRESENTER: Yena Kim, Seoul Korea.
- **1650-Incorporation of Fixative in the Decontamination of Litter-bound Patients Exposed to Bacillus Anthracis via Biological Surrogate on Human Manikin to Reduce Airborne Exposure in an Arctic Environment**
  - PRESENTER: Omar Campos, USMC.
- **1652-Respirable Silica Exposures Among Brick Workers in Nepal**
  - PRESENTER: Brinley Openshaw, Brigham Young University.
- **1655-Process-Generated Air Contaminants in Electrospinning for Nanofibers**
  - PRESENTER: Yetunde Diaz, University of Alabama Birmingham.
- **1657-Translating Conflict Exposure Histories into Quantitative Metrics**
  - PRESENTER: Ryleigh Turner, Purdue University.
- **1660-Assessment of Occupational and Community Exposure to Methyl Bromide**
  - PRESENTER: Jazmine Gallardo, University of California, Los Angeles.
- **1661-Musculoskeletal Injury amongst Illinois Hospital Workers**
  - PRESENTER: Ron Neimark, University of Illinois School of Public Health.
- **1662-Hard-to-Reach, Not Hard-to-Protect: Preliminary Results from a Scoping Review of Effective Safety Messaging for Immigrant Workforces**
  - PRESENTER: Mike Ierardi, CUNY Graduate School of Public Health & Health Policy.
- **1663-Air Sampler Utilizing a Wet Inertial Impactor to Directly Convert Aerosols into Hydrosols for Exposure Assessment of Welding Fumes**
  - PRESENTER: Subin Han, Purdue University.
- **1664-Characterizing occupational exposures during cannabis production**
  - PRESENTER: Callan Krevanko, University of Washington Environmental & Occupational Health.

- **1666-Comparing PIXE and XRF Analysis of Pb in Road Dust**
  - **PRESENTER:** Jacob Malone, Purdue University.
- **1669-Hydrogen Sulfide Concentrations in Mushroom Farm Operations**
  - **PRESENTER:** Tristan Washington, West Chester University.
- **1670-Examining Toxicity of Urban Wildfire Ash In Vitro**
  - **PRESENTER:** Hana Almony, University of California, Los Angeles.
- **1673-Extended Reality (XR) in OHS Training: Assessment of Aviation Worker Outcomes**
  - **PRESENTER:** Hannah Frame, University of Cincinnati.
- **1675-Investigation of Factors Influencing Sampling Pump Flow Drift**
  - **PRESENTER:** Willow Call, Brigham Young University.
- **1676-Evaluating LLM Accuracy at Answering Quantitative Occupational Hygiene Questions**
  - **PRESENTER:** Anna Lee, University of Minnesota.
- **1677-Understanding Equity in Standards for Personal Protective Equipment (PPE)**
  - **PRESENTER:** Kelsey Babik, University Illinois Chicago.
- **1678-A Method to Determine Crystalline Silica Content of Bulk Dust by Polarized Light Microscopy**
  - **PRESENTER:** Matthew Saylor, University of Iowa.
- **1682-Techniques for Estimating Generation and Non-ventilation Removal Rates of Volatile Organic Compound using the Near-field/far-field (NF/FF) model**
  - **PRESENTER:** Chun-Yu Chen, National Cheng Kung University.
- **1686-Culturally Responsive Exposure Report-Back: Improving Risk Communication**
  - **PRESENTER:** Selah Willis, University of Utah.
- **1687-A Systematic Review and Meta-analysis of Pesticide Exposure and Alzheimer's Disease Risk**
  - **PRESENTER:** Shakira Azeez-Salami, University of Toledo.

- **1690-Does Staffing Protect School Workers from Student Violence? A Mixed-Methods Analysis of SB 553 Implementation in California Schools**
  - **PRESENTER:** Ashley Kochans, UC Berkeley School of Public Health.
- **1691-Increased Respirable Crystalline Silica Exposure Risk Among Engineered Stone Fabrication in Chicago**
  - **PRESENTER:** Alissa DeVaughn, University of Illinois Chicago.
- **1692-Assessing Tetrachloroethylene Exposure via Exhaled Breath Analysis: Superfund vs Non-Contaminated Communities**
  - **PRESENTER:** Sanzida Amin, Purdue University.
- **1693-Parental Occupational Exposures and Pregnancy Outcomes**
  - **PRESENTER:** Abigail Shirzadi, UMN Twin Cities.
- **1695-Characterizing Community Exposure to Tetrachloroethylene (PCE) Near Contaminated Sites Using Exhaled Breath Analysis**
  - **PRESENTER:** Marwan Aljlouni, Purdue University.
- **1696-Ultra Fine Particulate Generation in Asbestos Abatement Settings Utilizing Mechanical Floor Grinding**
  - **PRESENTER:** Joseph Sterner, University of Illinois Chicago.
- **1698-3D Printing Adsorptive Media: Carbon Activation Analysis**
  - **PRESENTER:** Maya Van Houten-Armstrong, University of Alabama at Birmingham.
- **1699-VOC Exposure Profile for AVGAS Exposed Airport Workers**
  - **PRESENTER:** Matthew Klein, Purdue University.
- **1700-Reassessment of NIOSH HHE Sampling Data Using Bayesian Analysis With SDM 2.0 As an Informed Prior**
  - **PRESENTER:** Aaron Stern, CUNY School of Public Health.
- **1703-Contributions from Broiler Chicken Farms to Worker Ammonia Exposure**
  - **PRESENTER:** Avery Matthews, University of North Carolina at Chapel Hill.
- **1704-Partnering with Community Advisors to Characterize Hair Relaxer Exposures and Guide Laboratory Toxicity Testing**
  - **PRESENTER:** Evan Zhou, University of California, Los Angeles.

- **1705-Quantifying Dynamic Factors Influencing LEV Capture Efficiency**
  - **PRESENTER:** Puleng Moshele, University of Minnesota.
- **1706-Temporal Patterns of Radon Exposure and Ventilation Indicators in Elementary School Classrooms**
  - **PRESENTER:** Kate Berry, University of Utah.
- **1708-Improving Airborne Virus Detection in the Workplace**
  - **PRESENTER:** Adepeju Adesina, University of Minnesota.
- **1709-Air Quality Monitoring of Fine Particulate Matter and Lead to Assess Occupational Health Near Aviation Operations**
  - **PRESENTER:** Ashley Hannah, Purdue University.
- **1710-Assessing Welding Fume Exposure and its Impact on Motor Function**
  - **PRESENTER:** Nara Shin, Purdue University.
- **1712-Size-Resolved Particle Emissions from Jet A Under Simulated Idle, Taxi, and Takeoff Conditions: Implications for Occupational Exposure**
  - **PRESENTER:** Onyinye Ezeifeke, University of Cincinnati.
- **1713-Experimental Determination of Minimum Transport Velocity for Sand in a Local Exhaust Ventilation (LEV) System Using Borescope Observation**
  - **PRESENTER:** Amanda Capestany Rivera, University of Puerto Rico.
- **1714-Heat Exposure to Student Pilots During Flight Training**
  - **PRESENTER:** Ria Sharma, Purdue University.
- **1715-Sample Size, GSD, Exceedance Fraction, and LOQ/OEL Effects on Compliance Decision**
  - **PRESENTER:** Thang Nguyen.
- **1716-Development of a WISHA10 Cannabis Training Module**
  - **PRESENTER:** Juliana Moreno, University of Washington.

## Poster Session 3– Professional

**Wednesday, June 3, 2026**

### Author Attend Time

9:15 a.m.–10:15 a.m.

Exhibit Hall I2, Start of Aisle 1500

Core Competencies: Chemical Hazards, Chemical Sampling and Instrumental Analysis, Biostatistics and Epidemiology, Chemical Hazards, Exposure Assessment, Hazard Communication, Health Regulations, IH/OH Program Management, Indoor Air Quality, Risk Assessment, Risk Management, Thermal Stressors, Toxicology / Human Disease Work Environments, Occupations, and Industrial Processes.

- **1211-Application of the AIHA IH-Decision-Making Framework and Process Model**
  - **PRESENTER:** Fian Louie, Insight Exposure & Risk Sciences Group.
- **1266-Inhalable Fraction Sampling**
  - **PRESENTER:** Robert Agnew, Liberty Mutual Insurance Group.
- **1283-Analysis of NIOSH Health Hazard Evaluation Data on the Use of Asbestos Containing Products**
  - **PRESENTER:** Moin Vahora, Benchmark Risk Group.
- **1327-Historical Asbestos Exposures in Non-US Countries**
  - **PRESENTER:** Callum Poulin, Ramboll.
- **1382-Airborne Dust Exposure During the Application of Talc Based Pressed Powder Makeups**
  - **PRESENTER:** Lilian Myers, Ramboll.
- **1413-Synthetic Antioxidants in Air and Dust-Predictive Relationships**
  - **PRESENTER:** Zih Han Lin, National Taiwan University Institute of Environmental and Occupational Health Science.
- **1428-Inhalation Dosimetry Applications for OEHS Professionals**
  - **PRESENTER:** Corey Boles, Insight Exposure & Risk Sciences Group.
- **1440-Occupational Health and Safety in Rare Earth Element Mining, Processing, and Production**
  - **PRESENTER:** Therese Kondash, Insight Exposure & Risk Sciences Group.



- **1455-Characterizing Benzene Exposure in Petroleum and Gasoline Workers**
  - **PRESENTER:** Sara Zentner, Benchmark Risk Group.
- **1477-Integration of Industrial Hygiene Statistical Tools into TSCA Risk Evaluations**
  - **PRESENTER:** Neva Jacob, J.S. Held.
- **1480-Historical Asbestos Exposures in South American Countries**
  - **PRESENTER:** Kristen Hitchcock, Ramboll.
- **1482-Industrial Hygiene Monitoring Based on Defined Mine and Production Site Location**
  - **PRESENTER:** Jan Koehn, Jan Koehn, M.S., CIH, Inc.
- **1487-Vinyl Chloride Stability Study**
  - **PRESENTER:** Kelly Gambino, SGS Galson Laboratories, Inc.
- **1501-Anticipating Number of Days that Exceed OSHA Proposed Heat Triggers**
  - **PRESENTER:** Cynthis Torres, ToxStrategies.
- **1511-Advancing Exposure Assessment Strategy Across Global Operations**
  - **PRESENTER:** Madeline Sit, ExxonMobil Biomedical Sciences, Inc.
- **1536-Investigation of a Sugarcane Worker Death in Louisiana**
  - **PRESENTER:** Daniel Harrington, LSU Health Sciences Center New Orleans.
- **1717-Improved Detection Sensitivity for Asbestiform Minerals in Talc using FTIR and Multivariate Analysis**
  - **PRESENTER:** Sena Yang, NIOSH.
- **1718-Emissions from Resin 3D Printing**
  - **PRESENTER:** Aleksandr Stefaniak, NIOSH.
- **1720-Navigating Peak Exposures: Importance, Definition, and Real-Time Measurements**
  - **PRESENTER:** M. Abbas Virji, NIOSH.
- **1721-Assessment of Waste Anesthetic Gas in a Veterinary Clinic**
  - **PRESENTER:** Eun Gyung (Emily) Lee, NIOSH.
- **1723-Application of the NIOSH Dampness and Mold Assessment Tool (DMAT) and Interpretation of Its Scores to Protect Building Occupants' Health**
  - **PRESENTER:** Ju-Hyeong Park, NIOSH.

For authors, and full details, please check the [AIHA Connect website](#), or mobile app.

**AIHA**  
UNIVERSITY

eLearning

**JUNE 4-JUNE 26, 2026**

**20% OFF**

Select eLearning Products

**25% Off** for AIHA Student Members

Use Promo Code:  
**SUM26**



# At a Glance

(IN-PERSON ONLY)

Thursday, June 4

All PDCs held Thursday, June 4 will be broadcast exclusively via Virtual Connect.

\*PDCs require pre-registration and an additional fee



Full session descriptions can be found in the mobile app. Events take place at the Ernest N. Morial New Orleans Convention Center unless otherwise noted. All times listed are Central Daylight Time.

### 6:30 a.m.–10:00 a.m.

- Registration Open, Hall J Lobby

### 7:00 a.m.–7:30 a.m.

- PDC Monitor Meeting, 287

### 7:00 a.m.–5:00 p.m.

- Speaker Ready Room Open, 287

### 8:00 a.m.–Noon

- PDC 901: Advancing Focus Four for Health Through Multiemployer OEHS Communications—**NEW!**, 393
- PDC 902: Ethical Responsibilities and Communication in Airborne Disease Protection, 394

### 8:00 a.m.–5:00 p.m.

- PDC 801: Crucial Influence® Leadership Skills to Create Lasting Behavior Change, 396
- PDC 802: Identifying Carcinogenic Exposures and Controls in Welding, 392

- PDC 803: Effective IH Management of Petrochemical Turnarounds and Related Projects, 398
- PDC 805: Exposure Assessment Strategy and Tools for Practice, 395
- PDC 807: Enhancing Hearing Conservation Programs for a Changing Workforce—**NEW!**, 284
- PDC 810: Industrial Hygiene Risk Assessment, 387
- PDC 811: Culture, Safety, and the Risk of Silence—**NEW!**, 391
- PDC 812: Workplace Risk Factors for Reproductive Health and Developmental Toxicology, 288
- PDC 814: Real-Time Detection Systems Solutions Workshop, 298

### 10:00 a.m.–10:30 a.m.

- Thursday AM PDCs Refreshment Break, 294

### Noon–1:00 p.m.

- PDC Luncheon, 294

### 1:00 p.m.–5:00 p.m.

- PDC 1001: Principles of Good Practice for Managing Noise Exposures—**NEW!**, 394

### 3:00 p.m.–3:30 p.m.

- Thursday PM PDCs Refreshment Break, 294

## Expo Highlights

### Open Hours

- Monday ..... 11:30 a.m.–5:30 p.m. **(NEW OPEN TIME!)**
- Tuesday ..... 8:30 a.m.–4:30 p.m. **(NEW OPEN AND CLOSE TIME!)**
- Wednesday ..... 8:30 a.m.–1:00 p.m. **(NEW OPEN TIME!)**

### Dedicated Expo Hours

- Monday, June 1 ..... 12:15 p.m.–2:00 p.m. and 4:30 p.m.–5:30 p.m.
- Tuesday, June 2 ..... 9:00 a.m.–10:00 a.m.; 12:15 p.m.–2:00 p.m.; and 3:00 p.m.–3:45 p.m.
- Wednesday, June 3 ..... 11:30 a.m.–1:00 p.m.

### Expo Grand Opening

Join us Monday, June 1 at 11:15 a.m. in a 2nd Line Parade to open the Expo Hall.



### What's Happening in the Hall

- Education Pop-Ups
- Posters
- Nexus Lounge featuring the Students and Early Career Professionals Track
- New Exhibitor Pavilion\*
- Innovation Stations
- Cornhole
- AIHA Main Stage Presentations
- Activation Areas, including the Bark Park, Hospital Art project, Taste of NOLA, charging stations, and more
- Hands-On Demonstrations on rescues from confined spaces and work at height scenarios
- Expo Hall Networking Reception (Monday, June 1)

\*Our more than 40 **NEW** exhibitors are located in the New Exhibitor Pavilion and throughout the hall. Look for "New" in the Final Program, mobile app, and on floor stickers by their booths.

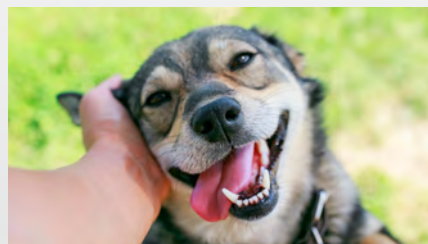


## Nosh and Network

**Networking Reception** | Monday, June 1; 4:30 p.m.-5:30 p.m. | Throughout hall  
**Ice Cream Social** | Tuesday, June 2; 3:00 p.m.-3:45 p.m. | Booth 1300 | Sponsored by  
**Taste of NOLA** | Tuesday, June 2; 3:00 p.m.-4:00 p.m. | Activations areas



## Activations



### Bark Park

1400/1500 aisles  
**Monday, June 1** | 1:30 p.m.-4:30 p.m.  
**Tuesday, June 2** | 10:30 a.m.-Noon and 2:30 p.m.-4:00 p.m.  
**Wednesday, June 3** | 9:30 a.m.-12:30 p.m.



### Photo Station

700/800 aisles  
**Monday, June 1** | 11:30 a.m.-5:30 p.m.  
**Tuesday, June 2** | 8:30 a.m.-8:30 p.m.  
**Wednesday, June 3** | 8:30 a.m.-1:00 p.m.

Sponsored by



### Hospital Artwork Project

1300/1400 aisles  
**Monday, June 1** | 11:30 a.m.-5:30 p.m.  
**Tuesday, June 2** | 8:30 a.m.-4:30 p.m.  
**Wednesday, June 3** | 8:30 a.m.-1:00 p.m.



### Charging Lounge

600/700 aisles  
**Monday, June 1** | 11:30 a.m.-5:30 p.m.  
**Tuesday, June 2** | 8:30 a.m.-8:30 p.m.  
**Wednesday, June 3** | 8:30 a.m.-1:00 p.m.

## Confined Spaces/Work at Height Rescue Hands-On Demonstrations

### Booth 1239

Experience the hands-on operation of equipment used in confined spaces and work at height rescue scenarios under the guidance and instruction of the team from Roco Rescue. Participants must sign two waivers before participating:

- **Rescue From Fall Protection**—An unconscious suspended worker is one of the biggest hazards you can face. Time matters; do you have a plan? Participants will get a hands-on look at the Roco approach to rescue from fall protection, where speed and safety must work as one.
  - Monday June 1 | 12:45 p.m.-1:30 p.m.
  - Tuesday, June 2 | 9:15 a.m.-10:00 a.m.
- **Tripods and Winches**—Is a work tripod enough? This hands-on approach to using rescue tripods and rope systems goes way beyond the capabilities of a traditional work tripod and winch. Participants will discover why a non-entry confined space rescue plan can leave your employees in a bad spot... literally.
  - Monday, June 1 | 4:30 p.m.-5:15 p.m.
  - Tuesday, June 2 | 12:45 p.m.-1:30 p.m.
- **Elevated Rescue**—When you have an incapacitated worker, and your only access to them is a vertical ladder or stairs, how do you safely get them to the ground? Safely moving casualties is the highest priority in technical rescue. This session will explore sending the casualty over the edge. Attendees will experience riding in a basket as a patient and using Tenders & Taglines to safely control the movement in a live-patient teaching format.
  - Tuesday, June 2 | 3:00 p.m.-3:45 p.m.
  - Wednesday, June 3 | 12:00 p.m.-12:45 p.m.



## AIHA Happenings

### Booth 827

- **Thinking of joining AIHA?** Join on-site Monday, June 1 or Tuesday, June 2 for a chance to win an AIHA Backpack stocked with new merch! Five winners will be chosen (must be present to win)!
- **New to the Catalyst Community?** Stop by for a free demonstration and walk-through.
- **AIHA Main Stage Presentations**—Learn more about AIHA program and volunteer opportunities. See the schedules at a glance or search in the mobile app for Monday through Wednesday programming.



# Expo Hall Floor Plan

## Open Hours

Monday ..... 11:30 a.m.–5:30 p.m.  
 Tuesday ..... 8:30 a.m.–4:30 p.m.  
 Wednesday ..... 8:30 a.m.–1:00 p.m.

CONCESSIONS

CONCESSIONS



Charging Lounge

741 840  
739 838

841 940  
839 938

941 1040  
939 1038

1041 1140  
1039 1138

1141 1240  
1139 1238



Confined Space/Work at Height:  
Hands-On Demo

1239

1339 1440  
1438

Bark Park



Exhibitor Lounge  
1840



631 728  
629 726  
627 726

733

**AIHA**  
AIHA Booth  
827

1131 1230  
1127 1228  
1226

1235 1334  
1233 1332

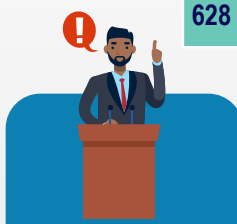
1335 1432  
1333

1427

1533 1630  
1531 1632

1633

Hamilton Club  
1828



Education Pop-Ups  
516

621 718  
619

721 820  
719 818  
717 816

821 920  
819 918  
817 916

919 1020  
1018  
917 1016

1019 1118  
1017 1116

1119

1221 1320  
1219 1318  
1217 1316

1321 1420  
1319 1418  
1317 1416

1419

1521 1618  
1517 1616

Innovation Station  
1716



**WELCOME**  
First Timers' Meet & Greet & Tuesday Luncheon  
600

609 710  
708

711 812  
810

813 910  
811 908  
809 908

**NEW EXHIBITOR PAVILION**

913 1012  
911 1008  
909 1008

1013 1112  
1011 1110  
1009 1108

1113 1212  
1109 1210  
1208

1213 1310  
1209 1308

1311 1412  
1410

1413 1512  
1411 1510  
1409 1508

1513 1612  
1511 1610  
1509 1608

1613  
1611

605 704  
603 702  
601 700

Photo Station  
Sponsored by  
**DUPONT**

701

805 904  
803 900  
801 900

905 1004  
903 1000  
901 1000

1005 1104  
1003 1102  
1001 1100

1101

1203 1304  
1201 1300

Hospital Artwork Activity

1403 1504  
1401 1500

1505 1604  
1503 1602  
1501 1600

UNIVERSITY PAVILION

Nexus Lounge  
1716



Over 20 New Exhibitors can also be found outside of the Pavilion! See app for details.

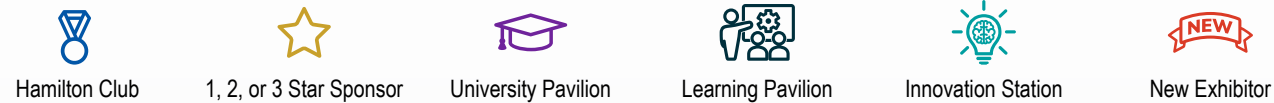
Career Connections Networking  
1700

Posters



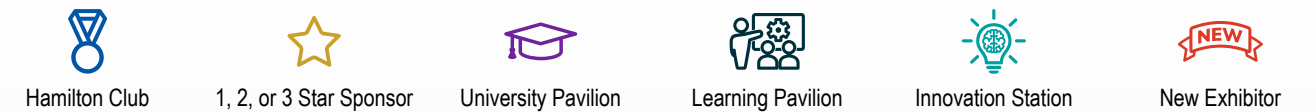
ENTRANCE

# Exhibitors by Alpha (as of 5/13/26)



Company Name	Booth	Company Name	Booth
<a href="#">3M</a>	1403	<a href="#">Arcadis</a>	817
<a href="#">A.P. Buck Inc.</a>	1235	<a href="#">Ascend</a>	1108
<a href="#">ABET</a>	1038	<a href="#">Assay Technology, Inc.</a>	1300
<a href="#">ACGIH®</a>	621	<a href="#">BASF</a>	1008
<a href="#">Advanced Chemical Testing</a>	1017	<a href="#">BIOKINETIX</a>	605
<a href="#">Advanced Test Equipment Rentals</a>	603	<a href="#">Bioscience International, Inc.</a>	839
<a href="#">AEMTEK, Inc.</a>	1005	<a href="#">Blackline Safety</a>	805
<a href="#">AGT Labs Inc</a>	1228	<a href="#">Board for Global EHS Credentialing</a>	1616
<a href="#">AIHA</a>	827	<a href="#">Board of Certified Safety Professionals (BCSP)</a>	733
<a href="#">Air Allergen</a>	700	<a href="#">BreatheSafe</a>	711
<a href="#">AirClean Systems</a>	1432	<a href="#">Breeze</a>	1009
<a href="#">AirTrap, by MycoLab</a>	1413	<a href="#">Bullard Company</a>	916
<a href="#">Alliant Insurance Services, Inc.</a>	917	<a href="#">Bulwark Protection</a>	911
<a href="#">Allometrics</a>	1509	<a href="#">Bureau Veritas North America</a>	1201
<a href="#">ALS Labs</a>	1004	<a href="#">CAOHC</a>	819
<a href="#">Ansell</a>	1230	<a href="#">Celia Scott Weatherhead School of Public Health</a>	1503
<a href="#">Applied Particle Technology</a>	1139	<a href="#">CEOTRONICS INC</a>	818

# Exhibitors by Alpha (as of 5/13/26)



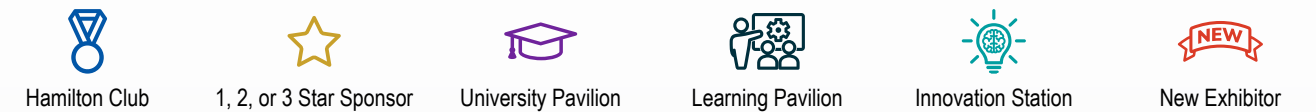
Company Name	Booth	Company Name	Booth
<a href="#">CHEMTREC</a>	1331	<a href="#">Environmental Works, Inc</a>	1116
<a href="#">CIH Equipment Company/Egas Depot</a>	803	<a href="#">Epicore Biosystems</a>	813
<a href="#">Citadel EHS Inc.</a>	1238	<a href="#">Erlab, Inc.</a>	1001
<a href="#">Clark Testing</a>	1040	<a href="#">Eurofins Built Environment Testing</a>	1419
<a href="#">CleanSpace Technology</a>	1039	<a href="#">FireTech Supplies</a>	913
<a href="#">Colden Corporation</a>	1401	<a href="#">FitCheck Solo</a>	1339
<a href="#">Columbia Southern University</a>	838	<a href="#">Flow Sciences, Inc.</a>	1517
<a href="#">CORE Occupational Medicine</a>	1203	<a href="#">Gas Clip Technologies, LLC</a>	601
<a href="#">Cority</a>	1310	<a href="#">Gasmot Technologies Inc.</a>	1016
<a href="#">Crowcon Detection Instruments Ltd.</a>	1112	<a href="#">Gastec International Corporation Limited</a>	904
<a href="#">Dalla Lana School of Public Health, University of Toronto - OEH Division</a>	1602	<a href="#">GfG Instrumentation, Inc.</a>	1019
<a href="#">DETECT – A Multi-University Collaboration</a>	1505	<a href="#">Global Language Translations and Consulting, Inc.</a>	1317
<a href="#">DuPont Personal Protection</a>	919	<a href="#">GrayWolf Sensing Solutions</a>	1311
<a href="#">EMSL Analytical, Inc.</a>	900	<a href="#">Gulf Coast Safety Council</a>	1511
<a href="#">EN-SCAN</a>	1430	<a href="#">Gulf South VECTOR</a>	1212
<a href="#">Environmental Express   Zefon International</a>	1618	<a href="#">GVS</a>	1321
		<a href="#">HC3</a>	1003

# Exhibitors by Alpha (as of 5/13/26)



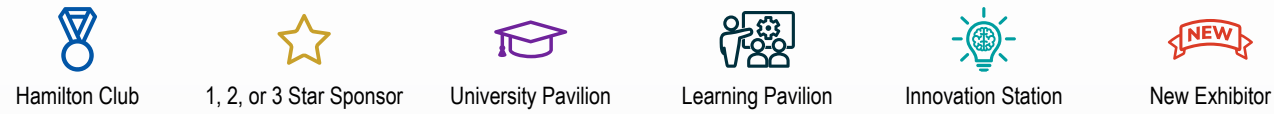
Company Name	Booth	Company Name	Booth
<a href="#">HETI</a>	1138	<a href="#">Larson Davis</a>	1320
<a href="#">Hidalgo/Equivalat</a>	905	<a href="#">Legacy Environmental Laboratory LLC</a>	1333
<a href="#">Honeywell</a>	1334	<a href="#">Liberty Mutual Insurance</a>	820
<a href="#">ILC Dover</a>	1213	<a href="#">Los Alamos National Laboratory</a>	1531
<a href="#">Industrial Scientific</a>	1227	<a href="#">MES Life Safety</a>	728
<a href="#">Inseer</a>	809	<a href="#">Mesa Laboratories Inc.</a>	1502
<a href="#">Institute of Hazardous Materials Management (IHMM)</a>	627	<a href="#">Miller Electric Manufacturing LLC</a>	718
<a href="#">Intenseye</a>	1013	<a href="#">Morphix Technologies</a>	1510
<a href="#">International Safety Systems, Inc.</a>	1118	<a href="#">mPower Electronics Inc.</a>	1521
<a href="#">Ion Science Inc.</a>	910	<a href="#">MX3 Diagnostics</a>	918
<a href="#">ISEC, Inc</a>	909	<a href="#">Mycometer, Inc.</a>	821
<a href="#">Kanomax USA</a>	1221	<a href="#">NADCA (National Air Duct Cleaners Association)</a>	619
<a href="#">Kappler, Inc.</a>	1504	<a href="#">Nanozen Industries Inc.</a>	702
<a href="#">Kestrel Instruments by Nielsen-Kellerman</a>	1304	<a href="#">NASP (National Association of Safety Professionals)</a>	941
<a href="#">Kinetics Noise Control</a>	1018	<a href="#">Nextteg, LLC</a>	1127
<a href="#">Kitagawa America, LLC</a>	1217	<a href="#">NMS Labs</a>	1508
<a href="#">Labconco Corporation</a>	816	<a href="#">Noise Control Engineering, LLC</a>	1426

# Exhibitors by Alpha (as of 5/13/26)



Company Name	Booth	Company Name	Booth
<a href="#">Occupational Health &amp; Safety</a>	1131	<a href="#">R.E.M. Risk Consultants</a>	1102
<a href="#">OHD</a>	1527	<a href="#">RAECO Rents</a>	1420
<a href="#">Ohio Lumex</a>	1233	<a href="#">Redshift Technologies</a>	1318
<a href="#">On-site Health and Safety</a>	1011	<a href="#">REPSS, Inc.</a>	719
<a href="#">OneSource EHS LLC</a>	810	<a href="#">Rheo Engineering</a>	1416
<a href="#">Onterris</a>	1335	<a href="#">RKI Instruments, Inc.</a>	727
<a href="#">Open Range Software LLC</a>	801	<a href="#">RMCOEH - University of Utah</a>	1501
<a href="#">Pace Analytical Services</a>	721	<a href="#">RMT Global</a>	701
<a href="#">Particles Plus</a>	1409	<a href="#">Rocky Mountain Poison and Drug Safety (RMPDS)</a>	1020
<a href="#">Partner Engineering and Science, Inc.</a>	1418	<a href="#">Roco Rescue, Inc</a>	1239
<a href="#">PathCon Laboratories</a>	1316	<a href="#">S.E. International, Inc.</a>	1226
<a href="#">Picarro</a>	1533	<a href="#">SanAir Technologies Laboratory, Inc.</a>	903
<a href="#">Picoyune</a>	908	<a href="#">SciAps Inc</a>	1412
<a href="#">Pine</a>	710	<a href="#">SENKO</a>	1411
<a href="#">Powell Solutions</a>	938	<a href="#">Sensidyne, LP</a>	1427
<a href="#">ProGnosis Biotech</a>	739	<a href="#">SevenGen</a>	1627
<a href="#">Pureflo</a>	1000	<a href="#">SGS North America Inc.</a>	1301

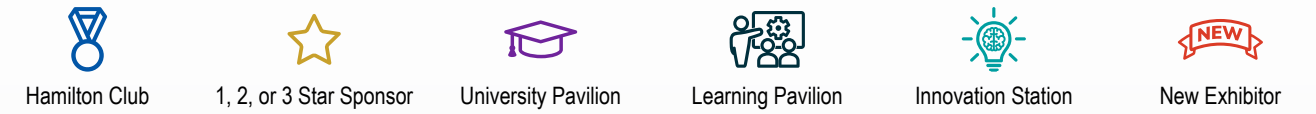
# Exhibitors by Alpha (as of 5/13/26)



Company Name	Booth
<a href="#">SHOEBOX</a>	1410
<a href="#">SIBATA SCIENTIFIC TECHNOLOGY LTD.</a>	726
<a href="#">SKC Inc.</a>	1101
<a href="#">SlateSafety</a>	1319
<a href="#">SMACNA (Sheet Metal A/C Contractors Nat'l Assn)</a>	1104
<a href="#">Soundtrace</a>	1012
<a href="#">Sporecyte</a>	1513
<a href="#">Stat Peel</a>	1626
<a href="#">Stonehouse Process Safety, Inc.</a>	1512
<a href="#">Sy-Klone</a>	609
<a href="#">Technical Environmental Services, Inc. (TES)</a>	1109
<a href="#">Terracon Consultants Inc.</a>	1209
<a href="#">Testo Inc</a>	1210
<a href="#">Texas A&amp;M University, Environmental and Occupational Health Department, Center for Worker Health</a>	1612
<a href="#">The EI Group, Inc.</a>	920
<a href="#">The Pickle Juice Company</a>	1110

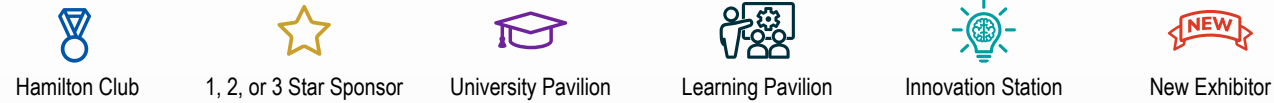
Company Name	Booth
<a href="#">Trinity Consultants Life Sciences (SafeBridge Consultants)</a>	1219
<a href="#">Trolex LTD</a>	939
<a href="#">TSI   Casella</a>	1327
<a href="#">TuMeke Ergonomics</a>	1332
<a href="#">UL Solutions</a>	717
<a href="#">Univ of Washington - Envir &amp; Occupational Health Sciences</a>	1610
<a href="#">Univ. of Alabama at Birmingham-Deep South ERC</a>	1604
<a href="#">University of Cincinnati Industrial Hygiene</a>	1611
<a href="#">University of Illinois Chicago</a>	1613
<a href="#">University of Michigan</a>	1608
<a href="#">Unplugs Hearing, Inc.</a>	704
<a href="#">UTHealth Houston, Southwest Center for OEH</a>	1600
<a href="#">VelocityEHS</a>	1119
<a href="#">Verdantas LLC</a>	708
<a href="#">WAHTS Hearing</a>	811
<a href="#">Watchgas, Inc.</a>	1428
<a href="#">WAVECONTROL INC</a>	1308

# Exhibitors by Alpha (as of 5/13/26)



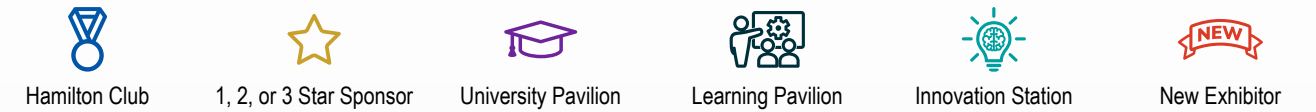
Company Name	Booth
<a href="#">WellnessMats</a>	1113
<a href="#">WorkCare, Inc.</a>	812
<a href="#">WSP</a>	901
<a href="#">Zing Green Safety Products</a>	1208
<a href="#">ZXONIC</a>	1100

# Exhibitors by Booth (as of 5/13/26)



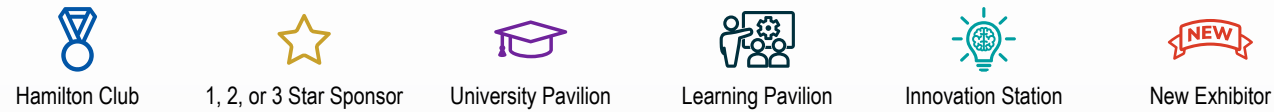
Company Name	Booth	Company Name	Booth
<a href="#">Gas Clip Technologies, LLC</a>	601	<a href="#">Pace Analytical Services</a>	721
<a href="#">Advanced Test Equipment Rentals</a>	603	<a href="#">SIBATA SCIENTIFIC TECHNOLOGY LTD.</a>	726
<a href="#">BIOKINETIX</a>	605	<a href="#">RKI Instruments, Inc.</a>	727
<a href="#">Sy-Klone</a>	609	<a href="#">MES Life Safety</a>	728
<a href="#">NADCA (National Air Duct Cleaners Association)</a>	619	<a href="#">Board of Certified Safety Professionals (BCSP)</a>	733
<a href="#">ACGIH®</a>	621	<a href="#">ProGnosis Biotech</a>	739
<a href="#">Institute of Hazardous Materials Management (IHMM)</a>	627	<a href="#">Open Range Software LLC</a>	801
<a href="#">Air Allergen</a>	700	<a href="#">CIH Equipment Company/Egas Depot</a>	803
<a href="#">RMT Global</a>	701	<a href="#">Blackline Safety</a>	805
<a href="#">Nanozen Industries Inc.</a>	702	<a href="#">Inseer</a>	809
<a href="#">Unplugs Hearing, Inc.</a>	704	<a href="#">OneSource EHS LLC</a>	810
<a href="#">Verdantas LLC</a>	708	<a href="#">WAHTS Hearing</a>	811
<a href="#">Pine</a>	710	<a href="#">WorkCare, Inc.</a>	812
<a href="#">BreatheSafe</a>	711	<a href="#">Epicore Biosystems</a>	813
<a href="#">UL Solutions</a>	717	<a href="#">Labconco Corporation</a>	816
<a href="#">Miller Electric Manufacturing LLC</a>	718	<a href="#">Arcadis</a>	817
<a href="#">REPSS, Inc.</a>	719	<a href="#">CEOTRONICS INC</a>	818

# Exhibitors by Booth (as of 5/13/26)



Company Name	Booth	Company Name	Booth
<a href="#">CAOHC</a>	819	<a href="#">Alliant Insurance Services, Inc.</a>	917
<a href="#">Liberty Mutual Insurance</a>	820	<a href="#">MX3 Diagnostics</a>	918
<a href="#">Mycometer, Inc.</a>	821	<a href="#">DuPont Personal Protection</a>	919
<a href="#">AIHA</a>	827	<a href="#">The EI Group, Inc.</a>	920
<a href="#">Columbia Southern University</a>	838	<a href="#">Powell Solutions</a>	938
<a href="#">Bioscience International, Inc.</a>	839	<a href="#">Trolex LTD</a>	939
<a href="#">EMSL Analytical, Inc.</a>	900	<a href="#">NASP (National Association of Safety Professionals)</a>	941
<a href="#">WSP</a>	901	<a href="#">Pureflo</a>	1000
<a href="#">SanAir Technologies Laboratory, Inc.</a>	903	<a href="#">Erlab, Inc.</a>	1001
<a href="#">Gastec International Corporation Limited</a>	904	<a href="#">HC3</a>	1003
<a href="#">Hidalgo/Equivital</a>	905	<a href="#">ALS Labs</a>	1004
<a href="#">Picoyune</a>	908	<a href="#">AEMTEK, Inc.</a>	1005
<a href="#">ISEC, Inc.</a>	909	<a href="#">BASF</a>	1008
<a href="#">Ion Science Inc.</a>	910	<a href="#">Breeze</a>	1009
<a href="#">Bulwark Protection</a>	911	<a href="#">On-site Health and Safety</a>	1011
<a href="#">FireTech Supplies</a>	913	<a href="#">Soundtrace</a>	1012
<a href="#">Bullard Company</a>	916		

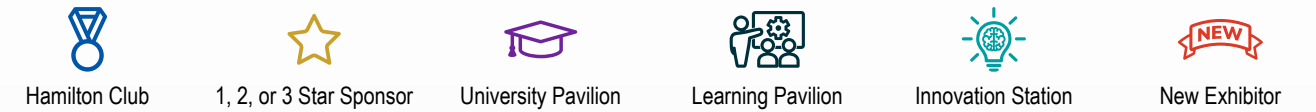
# Exhibitors by Booth (as of 5/13/26)



Company Name	Booth
<a href="#">Intenseye</a>	1013
<a href="#">Gasmet Technologies Inc.</a>	1016
<a href="#">Advanced Chemical Testing</a>	1017
<a href="#">Kinetics Noise Control</a>	1018
<a href="#">GfG Instrumentation, Inc.</a>	1019
<a href="#">Rocky Mountain Poison and Drug Safety (RMPDS)</a>	1020
<a href="#">ABET</a>	1038
<a href="#">CleanSpace Technology</a>	1039
<a href="#">Clark Testing</a>	1040
<a href="#">ZXONIC</a>	1100
<a href="#">SKC Inc.</a>	1101
<a href="#">R.E.M. Risk Consultants</a>	1102
<a href="#">SMACNA (Sheet Metal A/C Contractors Nat'l Assn)</a>	1104
<a href="#">Ascend</a>	1108
<a href="#">Technical Environmental Services, Inc. (TES)</a>	1109
<a href="#">The Pickle Juice Company</a>	1110
<a href="#">Crowcon Detection Instruments Ltd.</a>	1112

Company Name	Booth
<a href="#">WellnessMats</a>	1113
<a href="#">Environmental Works, Inc</a>	1116
<a href="#">International Safety Systems, Inc.</a>	1118
<a href="#">VelocityEHS</a>	1119
<a href="#">Nextteg, LLC</a>	1127
<a href="#">Occupational Health &amp; Safety</a>	1131
<a href="#">HETI</a>	1138
<a href="#">Applied Particle Technology</a>	1139
<a href="#">Bureau Veritas North America</a>	1201
<a href="#">CORE Occupational Medicine</a>	1203
<a href="#">Zing Green Safety Products</a>	1208
<a href="#">Terracon Consultants Inc.</a>	1209
<a href="#">Testo Inc</a>	1210
<a href="#">Gulf South VECTOR</a>	1212
<a href="#">ILC Dover</a>	1213
<a href="#">Kitagawa America, LLC</a>	1217
<a href="#">Trinity Consultants Life Sciences (SafeBridge Consultants)</a>	1219

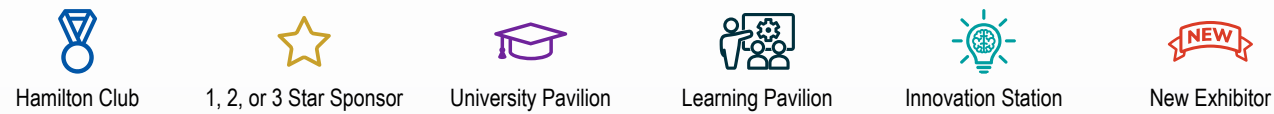
# Exhibitors by Booth (as of 5/13/26)



Company Name	Booth
<a href="#">Kanomax USA</a>	1221
<a href="#">S.E. International, Inc.</a>	1226
<a href="#">Industrial Scientific</a>	1227
<a href="#">AGT Labs Inc</a>	1228
<a href="#">Ansell</a>	1230
<a href="#">Ohio Lumex</a>	1233
<a href="#">A.P. Buck Inc.</a>	1235
<a href="#">Citadel EHS Inc.</a>	1238
<a href="#">Roco Rescue, Inc</a>	1239
<a href="#">Assay Technology, Inc.</a>	1300
<a href="#">SGS North America Inc.</a>	1301
<a href="#">Kestrel Instruments by Nielsen-Kellerman</a>	1304
<a href="#">WAVECONTROL INC</a>	1308
<a href="#">Cority</a>	1310
<a href="#">GrayWolf Sensing Solutions</a>	1311
<a href="#">PathCon Laboratories</a>	1316
<a href="#">Global Language Translations and Consulting, Inc.</a>	1317

Company Name	Booth
<a href="#">Redshift Technologies</a>	1318
<a href="#">SlateSafety</a>	1319
<a href="#">Larson Davis</a>	1320
<a href="#">GVS</a>	1321
<a href="#">TSI   Casella</a>	1327
<a href="#">CHEMTREC</a>	1331
<a href="#">TuMeke Ergonomics</a>	1332
<a href="#">Legacy Environmental Laboratory LLC</a>	1333
<a href="#">Honeywell</a>	1334
<a href="#">Onterris</a>	1335
<a href="#">FitCheck Solo</a>	1339
<a href="#">Colden Corporation</a>	1401
<a href="#">3M</a>	1403
<a href="#">Particles Plus</a>	1409
<a href="#">SHOEBOX</a>	1410
<a href="#">SENKO</a>	1411
<a href="#">SciAps Inc</a>	1412

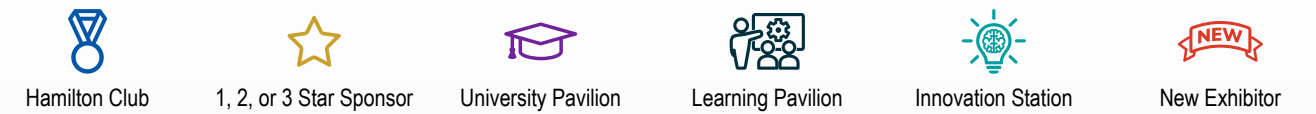
# Exhibitors by Booth (as of 5/13/26)



Company Name	Booth
<a href="#">AirTrap, by MycoLab</a>	1413
<a href="#">Rheo Engineering</a>	1416
<a href="#">Partner Engineering and Science, Inc.</a>	1418
<a href="#">Eurofins Built Environment Testing</a>	1419
<a href="#">RAECO Rents</a>	1420
<a href="#">Noise Control Engineering, LLC</a>	1426
<a href="#">Sensidyne, LP</a>	1427
<a href="#">Watchgas, Inc.</a>	1428
<a href="#">EN-SCAN</a>	1430
<a href="#">AirClean Systems</a>	1432
<a href="#">RMCOEH - University of Utah</a>	1501
<a href="#">Mesa Laboratories Inc.</a>	1502
<a href="#">Celia Scott Weatherhead School of Public Health</a>	1503
<a href="#">Kappler, Inc.</a>	1504
<a href="#">DETECT – A Multi-University Collaboration</a>	1505
<a href="#">NMS Labs</a>	1508

Company Name	Booth
<a href="#">Allometrics</a>	1509
<a href="#">Morphix Technologies</a>	1510
<a href="#">Gulf Coast Safety Council</a>	1511
<a href="#">Stonehouse Process Safety, Inc.</a>	1512
<a href="#">Sporecyte</a>	1513
<a href="#">Flow Sciences, Inc.</a>	1517
<a href="#">mPower Electronics Inc.</a>	1521
<a href="#">OHD</a>	1527
<a href="#">Los Alamos National Laboratory</a>	1531
<a href="#">Picarro</a>	1533
<a href="#">UTHealth Houston, Southwest Center for OEH</a>	1600
<a href="#">Dalla Lana School of Public Health, University of Toronto - OEH Division</a>	1602
<a href="#">Univ. of Alabama at Birmingham-Deep South ERC</a>	1604
<a href="#">University of Michigan</a>	1608
<a href="#">Univ of Washington - Envir &amp; Occupational Health Sciences</a>	1610
<a href="#">University of Cincinnati Industrial Hygiene</a>	1611

# Exhibitors by Booth (as of 5/13/26)



Company Name	Booth
<a href="#">Texas A&amp;M University, Environmental and Occupational Health Department, Center for Worker Health</a>	1612
<a href="#">University of Illinois Chicago</a>	1613
<a href="#">Board for Global EHS Credentialing</a>	1616
<a href="#">Environmental Express   Zefon International</a>	1618
<a href="#">Stat Peel</a>	1626
<a href="#">SevenGen</a>	1627



# Thank You to Our Sponsors

We extend special thanks to this year's AIHA Connect Sponsors. It is through their support and dedication that the event is made possible each year, and we recognize the work they do in bringing the OEHS community together.



## 2026 Hamilton Club Partners

[LEARN MORE](#)

This invitation-only group is comprised of corporations actively involved with AIHA's initiatives via sponsorship, advertising, Foundation support, and more.

We are grateful for their commitment to the occupational and environmental health and safety community and commend their work as industry leaders.

PLATINUM



DIAMOND



EMSL ANALYTICAL, INC.  
TESTING LABS • PRODUCTS • TRAINING

GOLD



SILVER



# Special Thanks

## Board and Conference Committees

Thank you to the following volunteers for their time and expertise in assembling the 2026 program.

### CONFERENCE PROGRAM COMMITTEE

**Chair:** San Liu

**Vice Chair:** Robyn Harn

**Past Chair:** Edward Stuber, CIH, FAIHA

**Board Liaison:** Nancy M. McClellan, MPH, CIH, CHMM

#### Members:

- Cynthia Backlund, MS, CIH, CSP
- Phillip Bellan, JD, CIH, CSP
- Eric Brown, DrPh, CIH, CSP
- Joseph Dartt, CIH
- Joy Erdman, MS, CIH, CSP, FAIHA
- Sylvia Fontes
- Martin Jones, PhD, CIH, CSP, EIT, FAIHA
- Karen Meyer, CIH
- Philip Platcow, CIH, FAIHA
- Reginald Richards, DrPH
- Jillian Ver, CIH
- Irene Wang, MSPH, CIH

### CONTINUING EDUCATION COMMITTEE

**Chair:** Ryan Moon, CIH, CSP

**Vice Chair:** Pamela Dopart Morgan, CIH

**Past Chair:** Thomas Gormley, CIH, CSP, CMC, PMP, MBA, MS

**Board Liaison:** Nancy M. McClellan, MPH, CIH, CHMM

#### Members:

- Kelsey Babik, CIH
- Jerry Bogert, CIH, CSP, CHMM, REHS/RS, CLSO
- Erika Erikson, CIH, CSP, FAIHA
- Elizabeth Howard, CIH, CSP
- Martin Jones, Ph.D., CIH, CSP, EIT, FAIHA
- Janet Keyes, MS, CIH, FAIHA
- Paul Kim, CHMM, CIH, CSP
- Laramie Locke, MS, GSP
- Shannon Newton, MPH, CIH
- Linh Phan, PhD, CIH

### LOCAL ADVISORY COMMITTEE

**Deep South Local Section**

**Chair:** Stephen Paternostro, MPH, CIH, CSP

#### Members:

- Lisa Bell
- Mark Graham, MS, CIH, CSP
- Wayne Lacombe, CIH, CSP
- Alan Rovira, CIH
- Jeremy Sheppard
- Cullen Whittaker, PE, CIH, CSP

### EXHIBITOR ADVISORY COMMITTEE

**2025-2026**

#### Members:

- Aaron Apostolico, CIH, CSP, CIEH, Sensidyne, LP
- Andy Bragg, SKC Inc.
- Pam Bittaker, CIH Equipment Company/Egas Depot
- Beth Green, Assay Technology
- Mike Johnson, RKI Instruments
- Kara MacSwain, TSI
- Paula Shovels, GfG Instrumentation, Inc.
- Dylan Staack, OHF

### AIHA BOARD OF DIRECTORS 2025-2026

**President:** Bradley S. King, PhD, MPH, CIH

**President-elect:** Nancy M. McClellan, MPH, CIH, CHMM

**Vice President:** Cheryl Marcham, PhD, CIH, CSP, CHMM, FAIHA

**Past President:** Nicole M. H. Greeson, MS, CIH

**Secretary:** Justine Parker, CIH, CSP, CPH, CHMM

**Treasurer:** Lucinette Alvarado Rivera, CIH

**Treasurer-elect:** Eric R. White, MPH, CIH, CSP

**Chief Executive Officer:** Lawrence Sloan, MBA, FASAE, CAE

#### Directors:

- Isabel Bacarella, MPH, CIH, CSP
- Vanessa A. Brady, MS, CIH, CSP
- Matthew M. Dahm, PhD
- John R. Moore III, CIH, CSP
- Bradley Rodgers, MS, MBA, CIH, CSP
- Amy H. Snow, MHS, CIH, CSP



AIHA  
CONNECT™  
2027

# Save the Date

May 24-27, 2027 | Houston, TX

[aihaconnect.org](https://aihaconnect.org)