May 20-22 | Columbus, OH
Professional Development Courses May 18, 19, and 23

SAVE UP TO $500*
REGISTER BY MARCH 17
*Savings reflects member advance rate with housing in the AIHA Connect block
Set Yourself Up for Success

Interested in expanding your networking, taking the next step on your career journey, or learning as much as possible?

With clear goals in mind, you will be able to make the most of your AIHA Connect experience. To help you plan, we’ve aligned our program with your core needs!

Learn and Earn CM Contact Hours
Access practical, cutting-edge education and earn valuable contact hours to maintain (or begin earning) your certifications.

Discover What’s New and Next in the Industry
See what’s on the horizon for the industry and how we work.

Expand My Network and Connect With Colleagues
Mix and mingle with the best and brightest in occupational and environmental health and safety.

Make My Next Career Play
Build your skills to move up in your organization and make the right connections for career advancement.

Enjoy the Experience
Give your brain a break and enjoy yourself.

Learn and Earn CM Contact Hours
Access practical, cutting-edge education and earn valuable contact hours to maintain (or begin earning) your certifications.

Discover What’s New and Next in the Industry
See what’s on the horizon for the industry and how we work.

Expand My Network and Connect With Colleagues
Mix and mingle with the best and brightest in occupational and environmental health and safety.

Make My Next Career Play
Build your skills to move up in your organization and make the right connections for career advancement.

Enjoy the Experience
Give your brain a break and enjoy yourself.
Connect with the solutions and people who help you **KEEP WORKERS SAFE**

**Air Sampling—Pumps and Flowmeters**
Accurate flows for gas, vapor, and dust sampling

**Air Sampling—Media**
High-quality sorbent tubes, filters, and size-selective samplers

**Noise Monitoring**
Easy, accurate noise dosimeters, sound level meters, and acoustic calibrators

Visit Booth 1003 for demo & special!

**SCIENCE. SERVING PEOPLE.**  www.skcinc.com
One AIHA Connect – Two Ways to Participate

You know how to assess risk... it’s what you do; it’s how you live; and we know, it’s what you’ll be considering as you determine the best way for you to participate in AIHA Connect 2024.

We’re pleased to feature two experience options for the same great conference. And the best part is, your choice is flexible. Change your mind? Simply email connect@maritz.com on or before May 1, and we’ll switch you from one to the other at no additional cost. Here are some of the features of the in-person and virtual experiences:

IN-PERSON

• In-person participation for all AIHA Connect events PLUS online access to everything offered virtually
  • General sessions
  • Education sessions including SparkTalks
  • Learning Pavilion sessions
  • Education Pop-Ups
  • Health & Wellness and Yoga sessions
  • Expo Hall featuring more than 200 exhibitors
  • Expo Hall Networking Reception and a free drink
  • 25% discount on most recent edition of ACGIH’s TLVs, BEIs, and all “signature publications”
  • AIHA Booth featuring the bookstore and presentations
  • Innovation Station sessions in the Expo
  • Career Advantage Fair
  • Professional and student poster presenter sessions
  • The Nexus Lounge (exclusively for students and early career professionals)
  • Opportunity to earn up to 17 contact hours for 3 days (more pending)
  • OnDemand access to all authorized education sessions and education pop-ups through December 2024
  • Networking opportunities galore

VIRTUAL

• Virtual participation for all sessions noted in the program as virtual
  • General sessions
  • Education sessions
  • Education Pop-Ups (NEW!)
  • Exhibitor directory with access to more than 200 exhibitors
  • Professional and Student posters (PDF view)
  • Live broadcasts of Expo Highlights interviews and PPE Fashion Show
  • Opportunity to earn up to 17 contact hours for 3 days (more pending)
  • OnDemand access to all authorized education sessions and education pop-ups through December 2024
  • Special networking opportunities with virtual attendees and speakers
The Neuroscience of Innovation – and How to Develop New Insights
Dr. Helena Boschi

The human brain craves distraction and is constantly bombarded by sensory information, but we simply don’t have the brainpower to process it all. While our attentional system steers our perception, the brain has to make a choice about what it focuses on. This stimulating session helps us challenge what we think we see in order to stretch our thinking and develop new insights. Because we tend to see the world through our own lens, we often develop a narrow perspective, based on the expertise we master throughout our career. But true innovation demands that we become more divergent and exploratory in our idea generation, turning accepted wisdom upside down and challenging our norms, even when they work. This session forces us to question what we think we see and take into account the fact that we rarely perceive the “truth.” This session also looks at how to increase cognitive agility, creative thinking, and openness – to become a constant, continual learner.

The Power of Peculiar Thinking: Problem-Solving Through Creativity and Ingenuity
Dr. Samuel Ramsey

As a young graduate researcher, Dr. Sammy Ramsey looked at an age-old question—“What’s happening to the honeybees?”—through a new lens to make a breakthrough discovery that turned the field of bee research on its head.

In this talk, Dr. Ramsey spurs audiences to think outside the box as he shares the story of what led him to connect a family member’s health issues back to his bee research to arrive at a powerful conclusion on the parasitic pandemic plaguing the honeybees. In this talk, he walks audiences through his process for using peculiar thinking that gets the brain processing ideas in new and unique ways and unlocks new outlets for pushing past stalls in thinking and productivity. The approach Dr. Ramsey shares gives people the freedom to dig deeper into all the ideas that they’re told are “too crazy” and “will never work” as they figure out how to tackle complex problems and innovate with impact.
Pre- and Post-Conference Education

AIHA Connect’s professional development courses (PDCs) are in-depth, interactive, more formal learning experiences designed to broaden knowledge, enhance technical competence, and provide practical tools and skills for the workplace. PDCs are held as half-, full-, or two-day courses.

A box lunch is included for in-person participants registered for two-day, full-day, or two (2) half-day PDCs on the same day. Find full descriptions, contact hours, and value-adds of PDCs and education sessions at www.aihaconnect.org.

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Saturday &amp; Sunday, May 18-19, 8:00 a.m.–5:00 p.m.</th>
<th>Saturday, May 18, 8:00 a.m.–12:00 p.m.</th>
<th>Saturday, May 18, 1:00 p.m.–5:00 p.m.</th>
<th>Saturday, May 18, 8:00 a.m.–12:00 p.m.</th>
<th>Saturday, May 18, 1:00 p.m.–5:00 p.m.</th>
<th>Sunday, May 19, 8:00 a.m.–5:00 p.m.</th>
<th>Sunday, May 19, 1:00 p.m.–5:00 p.m.</th>
<th>Thursday, May 23, 7:00 a.m.–6:00 p.m.</th>
<th>Thursday, May 23, 8:00 a.m.–12:00 p.m.</th>
<th>Thursday, May 23, 8:00 a.m.–5:00 p.m.</th>
<th>Thursday, May 23, 1:00 p.m.–5:00 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical Hazards</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
<td>PDC 502: Smart Devices and the EHS Professional</td>
</tr>
<tr>
<td>Computer/Mobile Apps and Tools</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
<td>PDC 102: Assessment and Hazards of PFAS</td>
</tr>
<tr>
<td>Track/ Topic</td>
<td>Saturday &amp; Sunday, May 18-19, 8:00 a.m.–5:00 p.m.</td>
<td>Saturday, May 18, 1:00 p.m.–5:00 p.m.</td>
<td>Sunday, May 19, 8:00 a.m.–5:00 p.m.</td>
<td>Saturday, May 19, 8:00 a.m.–5:00 p.m.</td>
<td>Sunday, May 19, 1:00 p.m.–5:00 p.m.</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>--------------</td>
<td>-----------------------------------------------</td>
<td>---------------------------------------</td>
<td>--------------------------------------</td>
<td>--------------------------------------</td>
<td>-----------------------------------</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confinement Spaces</td>
<td>PDC 101: OSHA Planning for Confined Space Rescue, Using the National Incident Management System and Incident Command</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Preparedness and Response</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>PDC 901: Role of OH&amp;Es in Nuclear Explosions—NEW!</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ergonomics</td>
<td>PDC 702: Practical Strategies for Preventing Musculoskeletal Risk Using the AIHA Ergonomic Assessment Toolkit</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ethics</td>
<td>PDC 202: Professional Ethics and Principles of Good Practice—NEW!</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.
<table>
<thead>
<tr>
<th>Track/ Topic</th>
<th>Saturday &amp; Sunday, May 18-19, 8:00 a.m.–12:00 p.m.</th>
<th>Saturday, May 18, 8:00 a.m.–5:00 p.m.</th>
<th>Saturday, May 18, 1:00 p.m.–5:00 p.m.</th>
<th>Sunday, May 19, 8:00 a.m.–12:00 p.m.</th>
<th>Sunday, May 19, 1:00 p.m.–5:00 p.m.</th>
<th>Sunday, May 19, 7:00 a.m.–6:00 p.m.</th>
<th>Thursday, May 23, 8:00 a.m.–12:00 p.m.</th>
<th>Thursday, May 23, 8:00 a.m.–5:00 p.m.</th>
<th>Thursday, May 23, 1:00 p.m.–5:00 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Health Care</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Capital/ESG</td>
<td>PDC 204: Navigating Sustainability, ESG, and Human Capital for OEHS Professionals</td>
<td>PDC 302: Understanding ESG, Human Capital, and Total Worker Health® Metrics, Performance—NEW!</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indoor Environmental Quality/Indoor Air Quality</td>
<td>PDC 104: Perspectives in Environmental Microbiology Consulting—NEW!</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

*Star Worker Health® is a registered trademark of the U.S. Department of Health and Human Services (HHS). Participation by AIHA does not imply endorsement by HHS, the Centers for Disease Control and Prevention, or the National Institute for Occupational Safety and Health.*
<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Saturday &amp; Sunday, May 18-19, 8:00 a.m.–5:00 p.m.</th>
<th>Saturday, May 18, 8:00 a.m.–12:00 p.m.</th>
<th>Saturday, May 18, 1:00 p.m.–5:00 p.m.</th>
<th>Saturday, May 18, 8:00 a.m.–12:00 p.m.</th>
<th>Saturday, May 18, 8:00 a.m.–5:00 p.m.</th>
<th>Saturday, May 18, 1:00 p.m.–5:00 p.m.</th>
<th>Sunday, May 19, 8:00 a.m.–12:00 p.m.</th>
<th>Sunday, May 19, 8:00 a.m.–5:00 p.m.</th>
<th>Sunday, May 19, 1:00 p.m.–5:00 p.m.</th>
<th>Thursday, May 23, 7:00 a.m.–6:00 p.m.</th>
<th>Thursday, May 23, 8:00 a.m.–12:00 p.m.</th>
<th>Thursday, May 23, 8:00 a.m.–5:00 p.m.</th>
<th>Thursday, May 23, 1:00 p.m.–5:00 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor Technology</td>
<td>PDC 305: Direct Reading Instruments for Students and Young Professionals—NEW!</td>
<td>PDC 305: Direct Reading Instruments for Students and Young Professionals—NEW!</td>
<td>PDC 305: Direct Reading Instruments for Students and Young Professionals—NEW!</td>
<td>PDC 305: Direct Reading Instruments for Students and Young Professionals—NEW!</td>
<td>PDC 305: Direct Reading Instruments for Students and Young Professionals—NEW!</td>
<td>PDC 305: Direct Reading Instruments for Students and Young Professionals—NEW!</td>
<td>PDC 305: Direct Reading Instruments for Students and Young Professionals—NEW!</td>
<td>PDC 305: Direct Reading Instruments for Students and Young Professionals—NEW!</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.
Events and Activities

Health and Wellness Activities
Nourish your mind, body, and soul with activities designed to build you up from the inside out:

Health and Wellness Pop-Ups
• Monday, May 20 through Wednesday, May 22

Namaste With AIHA Yoga
• Monday, May 20 and
  Wednesday, May 22: 6:30 a.m.-7:15 a.m.
• Tuesday, May 21: 6:00 p.m.-6:45 p.m.

First-Time Attendees
Make the most of your first AIHA Connect experience:

First-Timers' Webinar
May 8; 2:00 p.m. ET
We’ll walk you through what to expect, what to prepare and pack, how to select sessions appropriate for your goals, and more.

First-Timers' Meet and Greet
Monday, May 20; 6:30 a.m.
Meet other first timers with whom you can network, partner up with for sessions, and share knowledge.

AIHF 38th Annual Fun Run
Tuesday, May 21; 6:30 a.m.-8:00 a.m.
Help the American Industrial Hygiene Foundation (AIHF) raise money for scholarships for deserving IH/OEHS students. Run 5K or walk 2.5K to get some exercise and do some good. Better yet, get the entire family involved! Register by May 1 to get your limited-edition commemorative t-shirt.
Events and Activities

Career Advantage Fair
- May 20-22; 9:00 a.m.-4:00 p.m.

Are you ready to grow into a leadership position or decide where to specialize? The Career Advantage Fair provides several ways for you to advance your career and make important contacts, including networking events, resume critiquing, and career workshops.

Looking to hire your next superstar? The Career Advantage Job Board offers 30-day job postings, access to the candidate resumes, and private space to conduct interviews. There's no better time to CONNECT with your next employee.

The Nexus Lounge
(exclusively for Students and Early Career Professionals)

Network, recharge, learn, and relax in The Nexus, a lounge specifically designed for students and early career professionals! The popular "Lessons in Leadership" series allows for you to learn key things the keynote speakers, AIHA's named award winners, and board members wish they knew when they were newer professionals. This year, The Nexus will be in the Exhibit Hall Monday through Wednesday during specific times noted in the program.
**Events and Activities**

**Technical Tours**

Attendance is limited on these educational tours, so sign up early to reserve your spot. An additional registration fee and some requirements apply.

**Monday, May 20**
10:00 a.m.-12:10 p.m.
TT-05: BeneLeaves - Monday Tour

**Tuesday, May 21**
8:00 a.m.-12:00 p.m.
TT-01: Worthington Steel and Worthington Enterprises Columbus Cylinders
TT-02: American Nitrile Operations LLC - Tuesday Tour
10:00 a.m.-12:10 p.m.
TT-06: BeneLeaves - Tuesday Tour

**Wednesday, May 22**
8:00 a.m.-12:00 p.m.
TT-03: American Nitrile Operations LLC - Wednesday Tour
9:30 a.m.-12:45 p.m.
TT-04: The Spine Research Institute and Brinkman Lab - El Hellani Labs at Ohio State University
10:00 a.m.-12:10 p.m.
TT-07: BeneLeaves - Wednesday Tour

**NEW! DINE AND DASH**

Pre-purchase lunch in the Exhibit Hall to maximize time for networking and learning. For $29, you can skip the line, grab a great lunch, and enjoy the vibrant atmosphere of the Exhibit Hall. Add these meals to your registration to save time and effort in Columbus!
AIHA Connect attendees tell us they want a more environmentally friendly and responsible conference. We worked with AIHA’s Stewardship and Sustainability Committee to implement these green, sustainable initiatives in Columbus:

- Digital Advance Program and Final Program
- Ticketless registration
- Digital signage outside meeting rooms and for directions
- Badges made from recycled materials, which can also be recycled
- Banners made from paper
- Recycle stations for paper, cans, bottles, and other items
- Water refill stations
- NEW! Attendee assessments of carbon footprint, optional carbon offset purchase, and voluntary collection of attendees’ carbon footprints and donations

AIHA also focuses on partnering with venues prioritizing green thinking and design. The Greater Columbus Convention Center is a wonderful example of these practices with:

- The North Building has been awarded the LEED Silver Certification by the U.S. Green Building Council.
- Creating the first indoor, vertical, and LED-lit hydroponic garden in a convention center, which generates up to 2.5 tons of herbs and vegetables each year.
- Offsetting 100% of its energy usage with renewable energy by purchasing Renewable Energy Credits equivalent to the total amount of electricity used.
- All paper products used throughout the facility are made with 100% post-consumer content and a single-stream recycling program exists with recycling and compost containers throughout the event spaces.
- Utilizing Indoor Air Quality and Green Cleaning programs to ensure building occupants have a healthy indoor environment free to Volatile Organic Compounds (VOCs).
Did You Know?

Flexible Registration Transfer
Plans change – we get it! Our flexible registration policy allows you to switch from an in-person registration to a virtual one or vice versa through May 1, 2024. Simply email us at connect@maritz.com.

Save Big With Group Rates
Save your company up to $260 per person when you register as a group! Group rates are available through May 10 for both in-person and virtual registration. See how much you could save!

OnDemand Included With Full Registration (valued at $2,000)
• Access to session recordings for 6 months
• Earn a potential of 80+* additional contact hours
• Spend less than $8 per contact hour*

Not sure what OnDemand is or how it works? Check out this video.

*Based on the advance member rate and contact hours available in AIHce OnDemand 2023.

Student Discounts
If you are an OEHS student, but NOT an AIHA student member, you’re missing out on substantial savings! Join AIHA to save over $600 on your full conference registration and access exclusive discounts. Learn more about student opportunities.

#AIHAConnect
Follow and engage attendees on social media before, during, and after conference using the #AIHAConnect hashtag. You’ll find links to podcast interviews, how-to conference videos, photos and selfies from the event, and more via Facebook, X (Twitter), LinkedIn, and Instagram.

Make sure you follow AIHA on the following platforms:
• Facebook
• X (Twitter)
• Instagram
• LinkedIn
• Podcast
Efficiency Meets Intelligence

Enhancing Connectivity and Productivity in Work Area Monitoring

Discover how to unlock new aspects of understanding within work area monitoring data, ultimately helping to enhance health and safety, productivity, and decision-making processes for organizations. Join the conversation.

You're Invited to Innovation Station presentations at AIHA Connect to gain valuable insights on:

- Simplifying Assessments: Harnessing IoT-based survey tools to achieve peak productivity
  Monday, May 22 @8:35
- Unlocking Insights: Enhanced Work Area Monitoring Analysis Through Data Visualization
  Monday, May 22 @12:50

Meet us at Booth #503 at AIHA Connect
<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Monday, May 20, 2024 10:00 a.m.-11:00 a.m.</th>
<th>Monday, May 20, 2024 11:15 a.m.-12:15 p.m.</th>
<th>Monday, May 20, 2024 2:00 p.m.-3:00 p.m.</th>
<th>Monday, May 20, 2024 3:15 p.m.-4:15 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Academic Track</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aerosols and Airborne Particulates</td>
<td>A2: Research Roundup Aerosols and Airborne Particulates 1</td>
<td>B10: The History and Future of the Silica Control Tool</td>
<td>C8: NIOSH Special Topics: The Proposed Update to the NIOSH Exposure Assessment Methodology</td>
<td>D1: Research Roundup Emerging Digital Technologies</td>
</tr>
<tr>
<td></td>
<td>A8: Assessing Health Risks for the Legacy Asbestos</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Big Data</td>
<td>B6: Introduction to The Industrial Hygiene Data Standard</td>
<td>C8: NIOSH Special Topics: The Proposed Update to the NIOSH Exposure Assessment Methodology</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Changing Workplaces, Workforce, and Work Arrangements</td>
<td>B6: Unmasking the Myths of Success</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Climate Change Hazards and Risks</td>
<td>B1: Research Roundup Climate Change Hazards and Risks 1</td>
<td>C3: Fire Code, Occupational Safety, OSHA, and Chemical Hazards</td>
<td>C9: National and State Heat Exposure Standards and Best Practices</td>
<td></td>
</tr>
<tr>
<td>Confined Spaces</td>
<td>A1: Confined Spaces Questions and Answers</td>
<td>B2: Lessons Learned From the Electric Utility Pipeline Accident</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Emergency Preparedness and Response</td>
<td></td>
<td></td>
<td>D3: Perfection vs. Practicality in Emergency Response</td>
<td>D4: IH in Evacuation Isolation Transport Environment for Patients With Special Pathogens</td>
</tr>
<tr>
<td>Engineering Controls and Ventilation</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ergonomics</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposure Assessment Strategies</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Exposure Banding</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazard Recognition/Exposure Assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.
### Education Sessions – MONDAY, MAY 20

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Monday, May 20, 2024 10:00 a.m.-11:00 a.m.</th>
<th>Monday, May 20, 2024 11:15 a.m.-12:15 p.m.</th>
<th>Monday, May 20, 2024 2:00 p.m.-2:00 p.m.</th>
<th>Monday, May 20, 2024 3:15 p.m.-4:15 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Indoor Environmental Quality/Indoor Air Quality</td>
<td>A6: Electronic Cigarettes in the Indoor Environment</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management/Leadership</td>
<td>A8: Ask the Expert With the Opening Keynote Speaker, Dr. Samuel Ramsey</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise/Hearing Loss Prevention</td>
<td></td>
<td></td>
<td>C1: Research Roundup Noise</td>
<td></td>
</tr>
<tr>
<td>Protective Clothing and Equipment</td>
<td></td>
<td></td>
<td></td>
<td>D9: Real-Time Measurement of Workplace Protection Factor</td>
</tr>
<tr>
<td>Social Concerns</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total Worker Health®</td>
<td>A5: Getting Started With a Total Worker Health® Approach</td>
<td>B1: A Biomarker Analysis of Stress Levels in Remote and In-Office Workers</td>
<td>C3: Opportunities of Safety, Health, and Wellbeing Through the Total Worker Health® Lens</td>
<td>D8: The Upton Sinclair Memorial Lecture - The Silicosis Epidemic</td>
</tr>
</tbody>
</table>

Sessions marked with 🎧 will be broadcast for Virtual Connect.

Sessions, schedule, and inclusion in OnDemand are subject to change.

---

**Expo Hall Networking Reception**

Monday, May 20

4:30 p.m.-5:30 p.m.
### Education Sessions
**TUESDAY, MAY 21**

**Track/Topic** | Tuesday, May 21, 2024 8:00 a.m.-9:00 a.m. | Tuesday, May 21, 2024 10:00 a.m.-11:00 a.m. | Tuesday, May 21, 2024 11:15 a.m.-12:15 p.m. | Tuesday, May 21, 2024 2:00 p.m.-3:00 p.m. | Tuesday, May 21, 2024 3:15 p.m.-4:15 p.m. | Tuesday, May 21, 2024 4:30 p.m.-5:30 p.m.
---|---|---|---|---|---|---
**Academic Track** |  |  |  |  |  | 14: Decoding the Alphabet Soup

**Aerosols and Airborne Particulates** | 1: Research Roundup: Aerosols and Airborne Particulates | 12: Decoding the Alphabet Soup | 16: Scientific Developments in Copper Inhalation Exposure and Toxicity | 17: The Importance of Inhalation Dosimetry in OEL Determinations | 18: Silica Exposure for Engineered Stone Countertop Fabricators | 19: Legionnaires Disease Underreporting: Potential Impacts

**Big Data** | 25: Statistical Cage Match: 70 Percent vs. 95 Percent Confidence | 26: Understanding the State of Safety Innovation in the Workplace |

**Changing Workplaces, Workforce, and Work Arrangements** | 30: Hazard Recognition and Assessment Within Correctional Facilities | 31: Occupational Environmental, Health, and Safety in Data Centers |

**Chemical Hazards** | 35: Fellows SIG Debate: Banning the Use of Chemicals in the United States | 36: Uncontrolled Emission of Toxic Gases in Wastewater Treatment | 37: Research Roundup: Chemical Hazards 2 | 38: Navigating Exposure Risks and Fire Hazards in Li-ion Battery Technologies |


**Confined Spaces** | 46: Confined Space Spray Painting Exposure Modeling | 47: Indoor Air Quality for Construction: A New Standard 2024 |

**Emergency Preparedness and Response** | 48: The East Palestine, Ohio Train Derailment |

**Ethics** | 49: AI and OEHIS Ethics |

**Exposure Assessment Strategies** | 50: Production and Event Site Safety | 51: Lowering Occupational Exposure Limits and IH Method Calculations |

---

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

Sessions marked with 📺 will be broadcast for Virtual Connect.

Sessions, schedule, and inclusion in OnDemand are subject to change.
### Education Sessions

#### TUESDAY, MAY 21

**Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.**

<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Tuesday, May 21, 2024</th>
<th>Tuesday, May 21, 2024</th>
<th>Tuesday, May 21, 2024</th>
<th>Tuesday, May 21, 2024</th>
<th>Tuesday, May 21, 2024</th>
<th>Tuesday, May 21, 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8:00 a.m.–9:00 a.m.</td>
<td>10:00 a.m.–11:00 a.m.</td>
<td>11:15 a.m.–12:15 p.m.</td>
<td>2:00 p.m.–3:00 p.m.</td>
<td>3:15 p.m.–4:15 p.m.</td>
<td>4:30 p.m.–5:30 p.m.</td>
</tr>
<tr>
<td>Exposure Banding</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hazard Recognition/Exposure Assessment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Capital/ESG Track</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G5: A Practical Guide to Integrate EHSC and ESG for Effective Risk Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Indoor Environmental Quality/Indoor Air Quality</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F9: The Power of Odor Thresholds in Safety and Health</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laboratory Health and Safety</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F2: The Scope and Challenges Associated With Exposure Control Centers</td>
<td>G7: An Isoflurane Waste Anesthetic Gas Management Program</td>
<td>H7: AIHA Laboratory Accreditation Programs: Moving Toward Field and Mobile Accreditation</td>
<td>G1: Research Roundup Respiratory Protection</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Management/Leadership</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>G2: Research Roundup Respiratory Protection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk Assessment and Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>F1: Research Roundup Risk Assessment and Management 2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sessions marked with 🏻 will be broadcast for Virtual Connect.

Sessions, schedule, and inclusion in OnDemand are subject to change.
## Education Sessions

**TUESDAY, MAY 21**

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Tuesday, May 21, 2024 8:00 a.m.-9:00 a.m.</th>
<th>Tuesday, May 21, 2024 10:00 a.m.-11:00 a.m.</th>
<th>Tuesday, May 21, 2024 11:15 a.m.-12:15 p.m.</th>
<th>Tuesday, May 21, 2024 2:00 p.m.-3:00 p.m.</th>
<th>Tuesday, May 21, 2024 3:15 p.m.-4:15 p.m.</th>
<th>Tuesday, May 21, 2024 4:30 p.m.-5:30 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Sampling and Analysis</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Social Concerns</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Total Worker Health®</strong></td>
<td>5: Prevention Saves Lives, Time, and Money</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>8: SPARKTalks: Putting the Worker in Total Worker Health®</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Sessions marked with 📺 will be broadcast for Virtual Connect.

Sessions, schedule, and inclusion in OnDemand are subject to change.

---

**Education Credits**

AIHA Connect 2024 attendees can earn up to 17 contact hours by attending sessions Monday through Wednesday.

Miss a session or need additional hours for your certification? AIHA Connect OnDemand recordings bring conference sessions to your doorstep. All full conference registrations receive free access to Connect OnDemand.

Recordings will be available from June through December 31, 2024. You will receive an email with access and credit instructions once the recordings are finalized.
## Education Sessions

**WEDNESDAY, MAY 22**

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Wednesday, May 22, 2024 8:00 a.m.-9:00 a.m.</th>
<th>Wednesday, May 22, 2024 9:15 a.m.-10:15 a.m.</th>
<th>Wednesday, May 22, 2024 10:30 a.m.-11:30 a.m.</th>
<th>Wednesday, May 22, 2024 1:00 p.m.-2:00 p.m.</th>
<th>Wednesday, May 22, 2024 2:15 p.m.-3:15 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Aerosols and Airborne Particulates</strong></td>
<td>K8: Research Roundup Nanotechnology</td>
<td>L2: How to Train for and Beat the CIH Exam</td>
<td>M11: ASHRAE Standard 241: IH Control of Infectious Agents</td>
<td>O3: Benchmark Concentration Modeling for Carcinogenic and Non-Carcinogenic Effects</td>
<td></td>
</tr>
<tr>
<td><strong>Big Data</strong></td>
<td>L7: Revolutionizing Worker Safety: Reactive to Proactive</td>
<td>M11: ASHRAE Standard 241: IH Control of Infectious Agents</td>
<td>O3: Benchmark Concentration Modeling for Carcinogenic and Non-Carcinogenic Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Changing Workplaces, Workforce, and Work Arrangements</strong></td>
<td>L7: Revolutionizing Worker Safety: Reactive to Proactive</td>
<td>M11: ASHRAE Standard 241: IH Control of Infectious Agents</td>
<td>O3: Benchmark Concentration Modeling for Carcinogenic and Non-Carcinogenic Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Chemical Hazards</strong></td>
<td>L8: Industrial Hygiene in Electric Vehicle Applications</td>
<td>M11: ASHRAE Standard 241: IH Control of Infectious Agents</td>
<td>O3: Benchmark Concentration Modeling for Carcinogenic and Non-Carcinogenic Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Confined Spaces</strong></td>
<td>L1: Industrial Hygiene in Electric Vehicle Applications</td>
<td>M11: ASHRAE Standard 241: IH Control of Infectious Agents</td>
<td>O3: Benchmark Concentration Modeling for Carcinogenic and Non-Carcinogenic Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Construction</strong></td>
<td>L2: Research Roundup Ergonomics</td>
<td>M11: ASHRAE Standard 241: IH Control of Infectious Agents</td>
<td>O3: Benchmark Concentration Modeling for Carcinogenic and Non-Carcinogenic Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Exposure Assessment Strategies</strong></td>
<td>L4: Evacuation Pipeline Welding Exposure Assessment</td>
<td>M11: ASHRAE Standard 241: IH Control of Infectious Agents</td>
<td>O3: Benchmark Concentration Modeling for Carcinogenic and Non-Carcinogenic Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Exposure Banding</strong></td>
<td>K8: Occupational Exposure Banding Advanced Topics</td>
<td>M11: ASHRAE Standard 241: IH Control of Infectious Agents</td>
<td>O3: Benchmark Concentration Modeling for Carcinogenic and Non-Carcinogenic Effects</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Hazard Recognition/Exposure Assessment</strong></td>
<td>K2: Research Roundup Risk Recognition/Assessment</td>
<td>L6: Common Mistakes With the Application of a Risk Matrix</td>
<td>M14: Everything You Wanted to Know About Hazard Analysis</td>
<td>O15: A Fresh Perspective and Integrated Approach to PIP, Hazard Analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Hazard Recognition/Exposure Assessment</strong></td>
<td>K2: Research Roundup Risk Recognition/Health Care</td>
<td>L6: Common Mistakes With the Application of a Risk Matrix</td>
<td>M14: Everything You Wanted to Know About Hazard Analysis</td>
<td>O15: A Fresh Perspective and Integrated Approach to PIP, Hazard Analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Hazard Recognition/Exposure Assessment</strong></td>
<td>K3: Research Roundup Health Recognition/Health Care</td>
<td>L6: Common Mistakes With the Application of a Risk Matrix</td>
<td>M14: Everything You Wanted to Know About Hazard Analysis</td>
<td>O15: A Fresh Perspective and Integrated Approach to PIP, Hazard Analysis</td>
<td></td>
</tr>
<tr>
<td><strong>Hazard Recognition/Exposure Assessment</strong></td>
<td>K3: Research Roundup Health Recognition/Health Care</td>
<td>L6: Common Mistakes With the Application of a Risk Matrix</td>
<td>M14: Everything You Wanted to Know About Hazard Analysis</td>
<td>O15: A Fresh Perspective and Integrated Approach to PIP, Hazard Analysis</td>
<td></td>
</tr>
</tbody>
</table>

Sessions marked with ** will be broadcast for Virtual Connect.

Sessions, schedule, and inclusion in OnDemand are subject to change.
## Education Sessions

### WEDNESDAY, MAY 22

<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Wednesday, May 22, 2024 8:00 a.m.-9:00 a.m.</th>
<th>Wednesday, May 22, 2024 9:15 a.m.-10:15 a.m.</th>
<th>Wednesday, May 22, 2024 10:30 a.m.-11:30 a.m.</th>
<th>Wednesday, May 22, 2024 1:00 p.m.-2:00 p.m.</th>
<th>Wednesday, May 22, 2024 2:15 p.m.-3:15 p.m.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Human Capital/ESG Track</td>
<td>K5: If It’s Not Equitable, It’s Not Ergonomic</td>
<td>L4: Supporting Women in Mining OEL and Reproductive Health</td>
<td>M8: Addressing Barriers, Indoor Air Quality, and Climate Change</td>
<td>M5: Lessons From the Imperial Trans-Antarctic Expedition</td>
<td></td>
</tr>
<tr>
<td>Indoor Environmental Quality/Indoor Air Quality</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Noise/Hearing Loss Prevention</td>
<td></td>
<td>M5: Primary and Secondary Industrial Flame Resistant Ensemble Garments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protective Clothing and Equipment</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Respiratory Protection</td>
<td></td>
<td></td>
<td>07: Respiratory Protection for the Public and Workers Without Respiratory Protection Programs</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Risk Assessment and Management</td>
<td>K7: Prevention of Occupational Skin Diseases</td>
<td></td>
<td></td>
<td>03: Mitigating Static Electricity Hazards in Industrial Processes</td>
<td></td>
</tr>
<tr>
<td>Safety Management</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sampling and Analysis</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sensor Technologies/Real-Time Detection</td>
<td>L1: Research Roundup Sensor Technology</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Standards, Regulations, and Legal Issues</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

Sessions marked with 🎥 will be broadcast for Virtual Connect.

Sessions, schedule, and inclusion in OnDemand are subject to change.
**Education Pop-Ups**

**Monday, May 20–Wednesday, May 22**

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Monday, May 20, 2024</th>
<th>Tuesday, May 21, 2024</th>
<th>Wednesday, May 22, 2024</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aerosols and Airborne Particulates</td>
<td>11:30 a.m.–11:55 a.m. Pop-Up 15: WELL, LEED, and the Industrial Hygienist</td>
<td></td>
<td>12:00 p.m–12:25 p.m. Pop-Up 3G: Air Sampling Strategies for Asbestos</td>
</tr>
<tr>
<td>Changing Workplaces, Workforce, and Work Arrangements</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Chemical Hazards</td>
<td>12:30 p.m.–12:55 p.m. Pop-Up 17: What You Don’t Know About HazMat Shipping</td>
<td>12:00 p.m–12:25 p.m. Pop-Up 20: Cooking With Climate Change</td>
<td></td>
</tr>
<tr>
<td>Climate Change Hazards and Risks</td>
<td></td>
<td>2:00 p.m.–2:25 p.m. Pop-Up 20: Harnessing Safety During Wildfires</td>
<td></td>
</tr>
<tr>
<td>Communicating OEHS Concepts</td>
<td>10:00 a.m–10:25 a.m. Pop-Up 14: Nurturing Expertise: Addressing the Rejection of Young OEHS Professionals in the Workplace</td>
<td>9:30 a.m–9:55 a.m. Pop-Up 29: Utilizing the IFR Mindset</td>
<td></td>
</tr>
<tr>
<td></td>
<td>4:00 p.m.–4:25 p.m. Pop-Up 19: Optimizing OEHS Communications for Effective Program Implementation</td>
<td>11:00 a.m–11:25 a.m. Pop-Up 26: Exploring the Impact of AI on the OEHS/IH Field</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>11:30 a.m–11:55 a.m. Pop-Up 27: Understanding the Importance of Data</td>
<td></td>
</tr>
<tr>
<td>Computer/Mobile Apps and Tools</td>
<td>1:30 p.m–1:55 p.m. Pop-Up 31: OSH-GPT and the IT Reading and Summarizing Regulations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Confined Spaces</td>
<td>2:00 p.m–2:25 p.m. Pop-Up 11: Confined Spaces - Challenges With Moving Water Across the Desert</td>
<td>9:00 a.m–9:25 a.m. Pop-Up 24: Awareness of Confined Spaces</td>
<td></td>
</tr>
<tr>
<td>Construction</td>
<td>12:00 p.m–12:25 p.m. Pop-Up 18: Nuclear Decommissioning in the Modern Age</td>
<td>1:30 p.m–1:55 p.m. Pop-Up 22: The Impact of Proposed Changes in OSHA PPE Construction Standard</td>
<td></td>
</tr>
<tr>
<td>Ergonomics</td>
<td></td>
<td></td>
<td>10:30 a.m–10:55 a.m. Pop-Up 32: Secrets of the Revised NIOSH Lifting Equation</td>
</tr>
</tbody>
</table>

**NEW!** These sessions will be held in the Exhibit Hall and broadcast as part of Virtual Connect.
## Education Pop-Ups

**Monday, May 20–Wednesday, May 22**

Full descriptions, contact hours, and value-adds may be found at aihaconnect.org.

<table>
<thead>
<tr>
<th>Track/Topic</th>
<th>Monday, May 20, 2024</th>
<th>Tuesday, May 21, 2024</th>
<th>Wednesday, May 22, 2024</th>
</tr>
</thead>
</table>
| **Hazard Recognition/Exposure Assessment** | 2:30 p.m.–2:35 p.m.  
Pop-Up 1J: How to Improve Basic Exposure Assessment Practices  
3:00 p.m.–3:05 p.m.  
Pop-Up 1K: Using Gloves to Assess PFAS Risk to Workers Handling Fluorinated Containers | 10:30 a.m.–10:55 a.m.  
Pop-Up 20: Interesting or Unusual Cases in Industrial Hygiene | 10:00 a.m.–10:25 a.m.  
Pop-Up 3C: Improving Hazard Identification Using NIOSH’s EXAMiner Training Tool |
| **Indoor Environmental Quality** | 11:00 a.m.–11:25 a.m.  
Pop-Up 1C: Safe Use of 3D Printing in Higher Education | | |
| **Laboratory Health and Safety** | 9:00 a.m.–9:25 a.m.  
Pop-Up 3A: Understanding the Hazards Posed by Working in a Laboratory | 10:30 a.m.–10:55 a.m.  
Pop-Up 2D: Interesting or Unusual Cases in Industrial Hygiene | |
| **Laboratory Health and Safety** | 9:00 a.m.–9:25 a.m.  
Pop-Up 3A: Understanding the Hazards Posed by Working in a Laboratory | 10:30 a.m.–10:55 a.m.  
Pop-Up 2D: Interesting or Unusual Cases in Industrial Hygiene | |
| **Nanotechnology** | 3:30 p.m.–3:55 p.m.  
Pop-Up 1L: Nanomaterial Sampling Strategies, Resources, and Exposure Limits | | |
| **Noise/Hearing Loss Prevention** | 10:00 a.m.–10:25 a.m.  
Pop-Up 2C: The Silent Epidemic of Hearing Loss From Noise Exposures | 12:30 p.m.–12:55 p.m.  
Pop-Up 3H: Introduction to Ototoxicants and Crafting Foundational Procedures for a Safer Workplace | |
| **Respiratory Protection** | 2:30 p.m.–2:55 p.m.  
Pop-Up 2L: The Evolving State of Respiratory Protection | | |
| **Risk Assessment and Management** | 10:30 a.m.–10:55 a.m.  
Pop-Up 2B: How You Exposure Data May Be Used in TSCA Risk Evaluations | | |
| **Sensor Technology** | 1:00 p.m.–1:25 p.m.  
Pop-Up 2J: An In-Depth Look at Heat Exposure and the Use of PHEM | | |
| **Standards, Regulations, and Legal Issues** | 12:30 p.m.–12:55 p.m.  
Pop-Up 3B: A Historical Perspective on the Use and Regulation of Pesticides | | |
| **Total Worker Health®** | | | 11:00 a.m.–11:25 a.m.  
Pop-Up 3I: Integrating Safety and Wellness Programs to Improve Total Worker Health® | |
Is your lab ready for the MSHA silica rule?

Trusted since 1828.

www.BVNA.com/industrial-hygiene
SGS Galson is the world leader in industrial hygiene analysis and monitoring solutions. We provide industrial hygiene, environmental health, and safety professionals with the most effective means to obtain data to protect people from hazardous exposures. We provide this on time with unmatched service, quality, and integrity, while continuously improving and innovating our processes and services for the good of our clients. For example, our state-of-the-art Smart Sense innovative cloud remote sensor monitoring system now has sample capture capability for validation and compound specification. www.sgs.com

From first responders to industrial workers, DuPont Personal Protection provides a wide range of personal protection solutions including some of the most trusted and innovative brands in the industry, such as Tyvek® and Tychem®, to meet your safety needs.

DuPont® SafeSPEC™, our powerful web-based tool, can assist you with finding the appropriate DuPont garments for chemical and thermal hazards and controlled environments. SafeSPEC™ has a full permeation test results database for DuPont® Tychem® fabrics and allows you to search by hazard to help find the appropriate protection. The SafeSPEC™ app is also available for mobile use. www.safespec.dupont.com

SKC is the leader in sampling solutions and expertise that help OEHS professionals protect the health and safety of workers. We are the people using our science to design, engineer, manufacture, sell, and support the highest quality and best-in-class air, noise, and surface/dermal sampling equipment and media. With a network of branches and distributors that stretches across the US and to over 65 countries, SKC is everywhere you are, providing innovative and easy-to-use sampling pumps, calibrators, sampling media, particulate samplers, noise instruments, and surface/dermal testing kits. Making your job easier through science and expertise is our passion; serving you is our pleasure. SKC is SCIENCE. SERVING PEOPLE. www.skcinc.com

Founded in 1828, Bureau Veritas is a global leader in analyzing samples to assess potential chemical exposures, characterize particles and quantify surface residues for more than 2,000 chemicals. Our analytical results are used to make decisions that protect and enhance the health and safety of people at work and in their community.

Bureau Veritas has provided IH and pharmaceutical analyses for decades to government agencies as well as private chemical, manufacturing, mining, construction, energy companies and many more.

Bureau Veritas is the premier provider of Industrial Hygiene analytical services in North America for more than 60 years. Our laboratories have been accredited by the American Industrial Hygiene Association Laboratory Accreditation Program (AIHA LAP, LLC) since 1974. www.bnva.com

From first responders to industrial workers, DuPont Personal Protection provides a wide range of personal protection solutions including some of the most trusted and innovative brands in the industry, such as Tyvek® and Tychem®, to meet your safety needs.

DuPont® SafeSPEC™, our powerful web-based tool, can assist you with finding the appropriate DuPont garments for chemical and thermal hazards and controlled environments. SafeSPEC™ has a full permeation test results database for DuPont® Tychem® fabrics and allows you to search by hazard to help find the appropriate protection. The SafeSPEC™ app is also available for mobile use. www.safespec.dupont.com

SKC is the leader in sampling solutions and expertise that help OEHS professionals protect the health and safety of workers. We are the people using our science to design, engineer, manufacture, sell, and support the highest quality and best-in-class air, noise, and surface/dermal sampling equipment and media. With a network of branches and distributors that stretches across the US and to over 65 countries, SKC is everywhere you are, providing innovative and easy-to-use sampling pumps, calibrators, sampling media, particulate samplers, noise instruments, and surface/dermal testing kits. Making your job easier through science and expertise is our passion; serving you is our pleasure. SKC is SCIENCE. SERVING PEOPLE. www.skcinc.com

Relied on by more than 10 million users worldwide to drive operational excellence and achieve outstanding outcomes, VelocityEHS is the global leader in true SaaS enterprise EHS and ESG technology. The VelocityEHS Accelerate® Platform is the definitive gold standard, delivering best-in-class solutions for managing ESG, safety, industrial ergonomics, control of work, health, occupational risk, and environmental compliance.

The VelocityEHS team includes unparalleled industry expertise, with more certified experts in health, safety, industrial hygiene, ergonomics, sustainability, the environment, AI, and machine learning than any EHS software provider. Recognized by the EHS industry’s top independent analysts as a Leader in the Verdantix 2023 Green Quadrant Analysis, VelocityEHS is committed to industry thought leadership and to accelerating the pace of innovation through its software solutions and vision. Its privacy and security protocols, which include SOC2 Type II attestation, are among the most stringent in the industry.

VelocityEHS is headquartered in Chicago, Illinois, with locations in Ann Arbor, Michigan; Tampa, Florida; Oakville, Ontario; London, England; Perth, Western Australia; and Cork, Ireland. www.EHS.com.
2024 Hamilton Club Members
(as of February 2024)

AIHA thanks our 2024 Hamilton Club Partners for their support!

Interested in enjoying the benefits of Hamilton Club membership? Contact Laura Garcia for more information.
The Expo Hall at AIHA Connect brings together thousands of occupational and environmental health and safety professionals from multiple industries and career levels. Yours could be the product they are searching for!

**Increase visibility and brand recognition**
Over 3,900 OEHS professionals attend AIHA Connect

**Connect with buyers**
78% of AIHA Connect attendees research, influence, and approve purchasing decisions

**Accelerate the buying process**
12,527 leads were generated at the 2023 conference

RESERVE YOUR SPACE
Find valuable solutions in the Expo!

When it comes to staying current in the OEHS field, consider the AIHA Connect Expo Hall an extension of your education and learning experience. It is the best place to discover new, cost-effective solutions to your current challenges, evaluate innovative technologies, and discuss emerging trends, all while making valuable connections.

**Unique events and activities are planned throughout the conference, including:**
- Collaboration spaces for you and colleagues to meet
- The Expo Hall Networking Reception (Monday night)
- AIHA Main Stage presentations in the AIHA Booth (Monday through Wednesday)
- Live “Expo Highlights” broadcasts from exhibit booths to virtual attendees (Monday)
- PPE Fashion Show (Tuesday afternoon)
- Innovation Station presentations (Monday through Wednesday)
- Education Pop-Ups (Monday through Wednesday – broadcast in Virtual Connect)
- Foosball, corn hole, and other competitive games (Monday through Wednesday)
- Pathway Passport game (Monday through Wednesday with prizes valued at $500 each)
- Snack and beverage breaks (Monday through Wednesday)
- Dine and Dash lunches (Monday through Wednesday – advance tickets purchased during registration)
- Food for purchase (Monday through Wednesday)

**On-Site Expo Hall Hours**

- **Monday, May 20**
  9:30 a.m.-5:30 p.m.

- **Tuesday, May 21**
  9:00 a.m.-3:30 p.m.

- **Wednesday, May 22**
  9:00 a.m.-1:00 p.m.

**Review the Exhibitor Directory** to search for specific exhibitors.

**Want to see a specific company represented?** [Refer an exhibitor.]

**Want to become an exhibitor?** Learn more.
Exhibitors in Alphabetical Order

Learn more about these exhibiting companies at Connect 2024 (as of February 1, 2024)

3M
A.P. Buck Inc.
AccuTec
ACGIH
Advanced Chemical Testing
Aerobiology Laboratory Associates, Inc.
AIHA
Alliant Insurance Services, Inc.
ALS Labs
Alphasense
A-SAFE
Assay Technology, Inc./AT Labs/MNR Services
MAXAIR Systems
Blackline Safety
BlastOne
Board for Global EHS Credentialing (BGC)
Board of Certified Safety Professionals (BCSP)
BreatheSafe
BSI
BTOSafe
Bullard Company
Bureau Veritas
Chemican Inc
CHEMTREC
CIH Equipment Company/Egas Depot
Colden Corporation
CORE Occupational Medicine
Conity
Cornerstone Research Group
CTEH
DataChem Software, Inc.
Defiant Technologies, Inc.
Draeger, Inc.
DuPont Personal Protection
Emergency Response and Training Solutions
EMSL Analytical, Inc.
environmental express
Epicores Biosystems
Eurofins Built Environment Testing
Fauske & Associates, LLC
Flow Sciences, Inc.
Gas Clip Technologies
Gasmet Technologies, Inc.
Gastec International Corporation Limited
Gateway Safety
GFG Instrumentation, Inc.
Global Language Translations and Consulting, Inc.
GrayWolf Sensing Solutions
Hayes Microbial Consulting
HETI
Honeywell
Human Factors and Ergonomics Society (HFES)
Ideagen
IFC Group
ILC Dover LP
InBIO (formerly INDOOR Biotechnologies, Inc.)
Industrial Scientific Corporation
International Safety Systems Inc.
Ion Science, Inc.
Johns Hopkins Bloomberg School of Public Health
Kanomax, Inc.
Kinetics Noise Control
Kitagawa America, LLC
KPA, LLC
Larson Davis
Liberty Mutual Insurance
LISAM
Matrix Design Group
Met One Instruments, Inc.
MIDECO JIA PTY LTD
Morphix Technologies
mPower Electronics Inc.
MSA The Safety Company
Mycomet, Inc.
Nanozen
Newson Gale
Nextteq International, LLC
Noise Control Engineering, LLC
National Registry of Certified Chemists
OHD, LLP
Open Range Software LLC
Panacea Aftermarket Co
Particles Plus, Inc.
Partner Engineering and Science, Inc.
PathCon Laboratories
Peter Greven U.S. Corporation
Follen Sense, LLC
PureFlue
RAECO Rents
Industrial Hygiene in the Workplace
RescueStat
Rheo Engineering
RKI Instruments, Inc.
S.E. International, Inc.
SafeBridge Consultants, Inc.
SanAir Technologies Laboratory, Inc.
SciAps Inc
Scientific Analytical Institute, Inc.
SENKO
Sensidyne, LP
SevenGen
SGS North America Inc.
SHOEBOX Ltd.
SIBATA SCIENTIFIC TECHNOLOGY LTD.
SKC Inc.
SlateSafety
Startec ChemRisk
Stat Peel
Stonehouse Process Safety, Inc.
Sy-Klone International
Terracon Consultants Inc.
The EI Group, Inc.
TSI / Casella
Tyndall Company, Inc.
University of British Columbia
University of Cincinnati Industrial Hygiene
University of Michigan
VelocityEHS
Ventonamics
Washington State Dept. of Labor & Industries
Westex: A Milliken Brand
White Oak Environmental & Safety
Wolters Kluwer Enablon
Work Health Solutions, Inc.
WorkCare, Inc.
Working Concepts, Inc.
WSP

New exhibitors join daily. Get the most updated list online.
SAVE THE DATE!

AIHA CONNECT™ 2025
Conference & Expo for OEHS Professionals

May 19-21, 2025 | Kansas City, MO