Volunteer Group Mission Statement

The committee provides a forum for exchanging ideas and information about indoor environmental quality and to participate in the development and analysis of related technological and regulatory issues.

Goals and Objectives

The Indoor Environmental Quality (IEQ) Committee seeks to identify emerging issues and provide a technical forum for occupational and environmental health and safety professionals to address indoor air quality issues impacting occupational and community settings.

- Assemble, evaluate, and disseminate information to occupational and environmental health and safety professionals relevant to environmental quality in occupied indoor locations, including non-occupational uses.
- Actively participate in identifying and responding to indoor air quality issues by producing information intended for the occupational and environmental health and safety professional and for other professions.
- Advocates for improved IEQ through appropriate regulatory and consensus voluntary standards through participation in multidisciplinary committees.
- Advocates for the application of science, technology, and evidence-based approaches to improving the indoor environments for workers and the community at large using sound scientific methods.
- Sharing scientific information through peer review and publication and using it to influence decision makers about important and emerging issues impacting the environment.

Current Projects

- COVID-19
- 4th Edition of the Odor Thresholds Book
- Legionella outreach and guidance
- Mold information for Consumers
- Mold Assessment, remediation, and post-remediation- Videos available on YouTube
- PDC: Role of the Industrial Hygienist in a Pandemic- an update

Annual Business Meeting

Monday, May 22, 2023
3:00 p.m.-4:15 p.m. (MT)
Phoenix Sheraton
Paradise Valley Room

Tri-Monthly Meeting (Virtual)

3rd Tuesday of the Month
2:00 p.m.-3:00 p.m. (ET)

Indoor Environmental Quality Committee
aiha.info/indoorenviro
mentalissuescommittee
• PDC 404: Optimizing Ventilation Systems for Labs
• PDC 805: Planning for Increases in Legionellosis - NEW!

Products Produced by the Group
• Reducing the Risk of COVID-19 using Engineering Controls + Supplement
• Employers Guide to Cleaning and Disinfection in Non-Healthcare Workplaces, Effective and Safe Practices
• Guidance for Custodians, Cleaning & Maintenance Staff
• Supplement for the Use of Automatic Hand Dryers
• Recovering from COVID-19 Building Closures
• Workplace Cleaning for COVID-19

Achievements/Honors/Awards
• Received AIHA Volunteer Group Shining Star Award- 2021
• Selected as an Outstanding Volunteer Group deemed “Best in Class”
• Selected the winner of the Lila Albin Award for 2020 – JOEH publication
• Endowed the Philip R. Morey Memorial Scholarship – 2015 to present

Collaboration Efforts
Members of the IEQ committee serve in multidisciplinary roles, with involvement on other AIHA committees and on committees outside the organization.

External resources (if applicable)
Outreach with OSHA, CDC, ACGIH, IAIAQ, NIOSH

Group Dynamics
Members of the IEQ committee are active and engaging professionals that use their knowledge and experience to further indoor air science. Our member’s background encompasses public, private, industry, and government roles for a well-balanced group dynamic. Involvement levels can vary from participation on committee calls to production of technical documents.

Qualifications to Join
Members must be an AIHA member in good standing. If you are interested in learning more about membership, please visit https://www.aiha.org/membership.

Already an AIHA member and interested in joining this committee? Click JOIN NOW below!