



International Occupational Hygiene Association

Webinar on Managing Heat – Old Concepts & New Ideas.

Date/Time:

September 12, 2024, 6:00 pm -7:30 pm Brisbane, 10.00 am – 11.30 am Amsterdam, 3:00 pm – 4:30 pm Bangkok

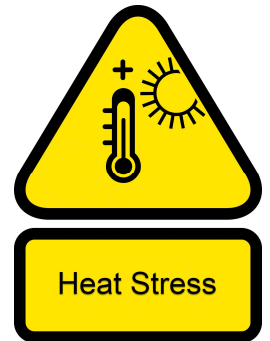
September 19, 2024, 10:00 am- 11:30 am Brisbane, 7:00 am-8:30 am, Bangkok, 8:00 pm-9:30 pm New York (September 18) time zones

Fees:

Complimentary to all members of IOHA Associations
80£ for industry-sponsored and for-profit organization participants

Webinar Content

- The changing climate and its impact
- A little bit about illnesses (acute & chronic)
- The impact of heat on productivity
- Standards & guidelines
- Practical assessment of the work environment using the three-level protocol (scenarios)
 1. Basic thermal risk assessment & heat strain tables (qualitative)
 2. Using rational indices to assess controls (quantitative)
 3. Physiological monitoring
- Utilising the hierarchy of controls effectively, Resources available
- An overview of AIHA's new heat stress app, which is based on an adjusted WBGT value. The app is designed for outdoor workers and is freely available on both Apple and Android platforms



Webinar instructors with 10 to 35+ years of experience in related field



Dr Ross Di Corleto PhD, MS, COH, FAIOH, FAIHS

More than 35 years of experience in regional and global roles in the mining, refining and utilities industries - Adjunct Assoc. Professor (University of Queensland & Edith Cowan University) - Involved in university course development and lecturing. - Presenter at numerous conferences, webinars, and lectures globally. - Published author of chapters of textbooks, professional association guides & OHTA courses. -

Past President of the Australian Institute of Occupational Hygienists (2003 & 2021 - Currently Director of a small consultancy based out of Brisbane, Australia.

Lawrence Sloan serves as CEO of the American Industrial Hygiene Association (AIHA)

Before the AIHA role, Mr. Sloan served as CEO at SOCMA, a trade association representing the US specialty chemical industry. Mr. Sloan started his non-profit career at the Adhesive and Sealant Council and was promoted to his first CEO role there in January 2005. He began his career as a chemical engineer at Air Products and later worked for Nalco Chemical in marketing, manufacturing, and sales capacities. Mr. Sloan earned a BS in chemical engineering from the University of Pennsylvania and an MBA from Northwestern University's Kellogg School of Management.



Registration and Information link <https://forms.office.com/r/hng5wkEyPF>

Contact for more information: Maharshi.mehta@ioha.net

Webinar Payment QR Code

