



Fall Technical Conference
September 19th and 20th, 2023
Wheat Ridge Recreation Center
4005 Kipling St., Wheat Ridge, CO 80033

Thank you for your interest in supporting the 29th Annual Fall Technical Conference hosted by the American Industrial Hygiene Association (AIHA) – Rocky Mountain Section (RMS).

What's Included in Space Rental

- Exhibit Hall open only on Tuesday, September 19th
- One complimentary conference admission on Wednesday, September 20th so you can continue interacting with buyers!
- Standard Equipment: One eight-foot long draped table and background
- One complimentary meal pass to include morning breakfast, afternoon snack break, and lunch
 - Additional lunch passes can be purchased for \$45
- Post-Conference Social Hour in the exhibit hall on Tuesday, September 19th, 5-7pm – two complimentary drink tickets, cash bar, complimentary hors d'oeuvres and door prizes – **Let us know if you would you like to donate an item to our Social Hour Raffle**
- As an exhibitor you will receive a complete list of all participants' contact information.

Space will be assigned by the date of receipt of application and payment. Space assignment emails will be sent out following registration.

Fees

Table	\$375, includes one meal pass
Electricity	\$45
Extra Meals	\$45 per attendee

Exhibit only hours – Tuesday, September 13th

- 9am-5pm
- 4 scheduled conference breaks
- Conference social event 5-7 pm

The exhibit hall

- 8-foot-long cloth draped table
- Electricity for an additional \$45 fee
- Attendee coffee and snack tables located in exhibit hall and evening social within hall

Installation hours

- Tuesday, September 19th 8-9 am
- Freight delivery can be accommodated if needed, contact Kassey Braun for information

Dismantling hours

- Tuesday, September 19th, 7-8pm

Registration is NOW open: <https://aiha-rms.org/event-5039201>

Questions? Contact Kassey Braun at webmaster@aiha-rms.org

Technical Conference Attendees: The People You Want to Meet!

Conference attendees from these companies attended the Fall Technical Conference in the last few years and we hope to see them again in 2023. Plan on exhibiting and networking with these top buyers!

3M	Kare Products
AECOM	Keith D. Robinson, P.E.
Access Sensor Technologies	KEMWest, Inc.
Aerobiology Laboratory	Koch Environmental Health, Inc.
ALS Global	Landmark Environmental
Antea Group	Lockheed Martin
Atwood Prior, Inc.	Mallory Safety & Supply
Board of Certified Safety Professionals	Metech Recycling
Boulder County Public Health	Mile Hi Compliance and Safety Insights
Bureau Veritas	National Fire Protection Association
C&IH	National Jewish Health
CDC/NIOSH	National Renewable Energy Laboratory
CDOT	NIOSH
CDPHE	OHD
CEPA	Olsson Associates
Center for Health, Work & Environment	OSHA
CH2M Hill	Pinnacol Assurance
Chemistry & Industrial Hygiene, Inc.	Protecto Wrap Company
Colorado Department of Public Health and Environment	RJ Lee Group
Colorado School of Mines	Rocky Mountain Education Center
Colorado Springs Utilities	Safety One Training
Colorado State University	SGS Galson
Cornerstone Health & Safety, LLC	Slow Stop Guarding
CSU Consultation	SKC West
DCM Science Laboratory, Inc.	Suncor Energy
Earth Services & Abatement	Superior Audiometrics
EMLab P&K - A TestAmerica Company	Technical Safety Services, Inc.
EMSL Analytical, Inc.	U.S. DOL/OSHA
Front Range Biological Safety Association	University of Colorado Boulder
Gentex Corporation	University of Colorado, Anschutz Medical Campus
GSA	University of Minnesota Center for Animal Health
HAL Extraction	University of Nebraska Medical Center
Havelick & Associates LLC	US Army
Hicks Health & Safety	US Department of the Interior
Hellman & Associates, Inc.	US DOL/OSHA
IBM	USAF
Indiana University Fairbanks SPH	USDA-APHIS-VS
Industrial Scientific	USDOL/OSHA
Intel Corporation	Wendell Rahorst, Inc.
Jeff Pothast & Associates, Inc.	WhiteWave Foods
Jeffco Public Schools	Whiting Oil & Gas Corporation
Johns Manville	YHC Safety, Inc

Registration is NOW open: <https://aiha-rms.org/event-5039201>

Questions? Contact Kassey Braun at webmaster@aiha-rms.org