

Gas Detection for Commercial Buildings

When: Friday January 12th, 2024

Time: 12:00-1:00pm

Where: The K Company Training Center Compass Plaza 2272 South Arlington Rd Akron, Ohio 44319

Directions to Room: Enter second driveway heading south. The training room is at the end of the building on the left hand side.

Email Your Reservation To: eferguson@sbmce.com By End Of The Day Wednesday January 10th, 2024

Fill Out An ASHRAE Membership Form And Attend For Free!

Cost: \$15 ASHRAE Members \$20 Non-members Lunch is included.

Pay at meeting with Cash, Check, or Credit Card OR Click Below to Pay Now

ASHRAE Member

Description:

This month's presentation will focus on:

- The importance of understanding the fundamentals of gas detection systems
- Characteristics of toxic, combustible, and asphyxiant gas types
- System design considerations

Presented by:

Fikret Edip

Applications Engineer, The Armstrong Monitoring Corporation (AMC)



Fikret Edip holds an Electronics Engineering Technology degree and is a Microsoft Certified System Engineer. He is an application engineer for The Armstrong Monitoring Corporation. AMC is a global manufacturer and supplier of gas detection systems for commercial, light industrial, and HVAC industries.

Fikret previously worked for Critical Environment Technologies Canada (CETCI) for over 20 years. In his roles for AMC and CETCI, he provided system design, extensive certified hands-on training in a classroom environment, online webinar sessions, product training to design engineers, dealer network, and installing contractors.

He was chosen for this role for his demonstrated training skills and extensive knowledge in the gas detection industry. Fikret is always open and eager to share his knowledge of gas detection systems with other professionals in the industry.