

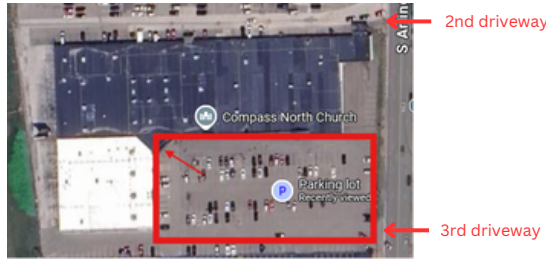


Akron/Canton Chapter May Meeting

Friday, May 9, 2025
Time: 12:00PM-1:00PM
Location: The K Company, Training Center
Directions to Room: Enter 3rd driveway heading south. The training room is at the end of the hallway (past the Controls Office).

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

Fill out ASHRAE Membership Form and attend for free!
Students attend free!



Ryan Peters
enVerid Systems
Senior Application Engineer

ASHRAE Standard 62.1 Indoor Air Quality Procedure (IAQP) Presented by: Ryan Peters

Discover how the updated ASHRAE Standard 62.1 Indoor Air Quality Procedure (IAQP) is transforming building design by enhancing energy efficiency, cost savings, and indoor air quality (IAQ) while supporting Net Zero and decarbonization goals.

This presentation will cover the limitations of traditional IAQ approaches, the benefits and applications of IAQP, key updates in ASHRAE 62.1-2022, and its alignment with ASHRAE 241. Real-world case studies will highlight successful implementations, demonstrating how IAQP can optimize ventilation strategies without compromising occupant health.

Followed by a Q&A session.

Biography:

Expertise: Six years of experience applying the ASHRAE Indoor Air Quality Procedure (IAQP) in the design of over 300 commercial buildings across North America, specializing in ventilation, air cleaning, and indoor air quality (IAQ) design methods.

Achievements: Key contributor to the development of the ASHRAE IAQP calculator and related coursework, advancing industry understanding of IAQ modeling and sustainable HVAC design strategies.

Industry Involvement: Active ASHRAE member and consultant to the ASHRAE 62.1 Committee, regularly contributing to research and education on ventilation standards and air quality improvements.

Leadership: Extensive experience in HVAC mechanical design, with a focus on integrating innovative and sustainable design solutions to improve indoor air quality.

Professional Roles: Currently serves as a Senior Application Engineer at enVerid Systems, leveraging expertise in IAQ modeling and mechanical design. Previous experience includes MEP design at Vanderweil Engineers.

Personal: Dedicated to advancing industry standards through research, education, and leadership in ASHRAE committees focused on ventilation and IAQ best practices.

RSVP: Sean Lacey - sean.lacey@aircontrolproducts.com
Please RSVP by 12PM Wednesday, May 7th

Pay at the meeting with Cash, Check, or Credit Card

OR

Click the link below to PAY NOW

[ASHRAE MEMBER PAYMENT LINK](#) --- [NON-MEMBER PAYMENT LINK](#)