

WEBINAR

Reducing COVID-19 Transmission Through HVAC Improvements

Presented by Patrick Love, PE, CEM – OFCC, Dan Nigon-Kirgis, PE – OFCC, Jeffrey Hutchins, CIH – BWC, DJ Rostorfer, MPA – BWC



2:00 p.m. - 3:15 p.m.
March 3, 2021

Description:

This webinar provides valuable information for anyone interested in taking steps to improve their indoor air quality (IAQ) to reduce COVID-19 transmission. Presenters from the Ohio Facilities Construction Commission (OFCC) and the Ohio Bureau of Workers' Compensation (BWC) will discuss a step-wise approach to assessing and managing IAQ and reducing COVID-19 transmission risks. The webinar will also discuss the BWC COVID-19 Indoor Air Quality Assistance Program, which provides funding for eligible employers in Ohio who manage congregate care facilities for seniors.

After this webinar attendees will be able to:

- Identify how IAQ and HVAC systems can affect the spread of COVID-19.
- Recognize best practices to assess and improve HVAC system performance.
- Define the roles of the HVAC and IH professionals.
- Explain the trade-offs in cost and effectiveness of various HVAC improvements.
- Compare supplementary air cleaning devices including bi-polar ionization and UV-GI.
- Describe the BWC COVID-19 Indoor Air Quality Assistance Program.

When your registration is complete, you will receive a confirmation email with instructions for joining the webinar. It is recommended you click the link within your email approximately five minutes before start time.

To receive one hour of online training credit for BWC programs, provide a BWC policy number during registration, attend the whole session, and pass the knowledge assessment.

Who should attend?

Business owners, building owners, facility managers, facility engineers, building design engineers/architects, maintenance managers, building operators, EHS professionals, treasurers, CFOs, and fiscal officers should attend.

REGISTER NOW

NEED HELP? CONTACT ANGEL JOHNSON: Angel.J.1@bwc.state.oh.us