

LEARNING EVENT—safety & workers' compensation

Safe Respirator Use, Including Dust Masks & SCBA

Mark your calendar for this 60-minute webinar

DATE: Thursday, December 2, 2021

TIME: 10 - 11 a.m.

The COVID-19 pandemic put a special emphasis on the safe use of respirators, dust masks, and self-contained breathing apparatuses (SCBA).

Let's make sure we're following the OSHA standard and best safety practices that apply to respirators.

Key Topics

- Selection of respirators for potential exposures;
- Requirement to perform medical evaluation of employees;
- Fit testing types, frequency and procedures;
- Proper use procedures;
- Cleaning, disinfecting, inspecting, and repairing procedures;
- Training requirements; and
- Evaluating the effectiveness of your program.

Who should attend?

- ✓ EH&S managers and supervisors
- ✓ Plant & operations managers
- ✓ Training department managers

Registration fee (for an unlimited number of participants at one phone/computer location)

 OMA Workers' Compensation Services Members: No charge

All other OMA Members: \$29
Non-OMA Members: \$39

Go here to select this event and register.

By registering for this event, you acknowledge that the organization sponsoring this event will have access to your name and contact information.

QUESTIONS? Call (800) 662-4463 or <u>email</u>.

Your Safex Presenter

Beth Angus MPH, CIH is a Board-Certified Industrial Hygienist with more than five years of consulting experience with numerous clients. Her current projects include supporting a large plastics manufacturer with its exposure assessment programs and providing regular on-site staff support to a large laboratory facility, which includes performing laboratory hood certifications and safety equipment inspections. She also spent six months supporting a health care facility as it implemented new safety programs to address the COVID-19 pandemic.

Beth is the 2020 winner of the American Conference of Government Industrial Hygienists' John J. Bloomfield Award, which is presented annually to a young industrial hygienist who has made significant contributions to the profession by pursuing occupational health hazards, primarily through fieldwork.

Sponsored by OMA Connections Partner





LEARNING EVENT—HUMAN RESOURCES