Network and Learn
Construction Safety Series



Free Breakfast Seminar

Wednesday, July 25, 2018 7:00 AM – 9:00 AM Pacific Time

Bay Area Builders Exchange

Classroom and Safety Training Center 3055 Alvarado Street, San Leandro, CA 94577 Map/Directions

Presentation Topic

Mitigating Exposures in Construction Including Respirable Crystalline Silica and Other Airborne Contaminants

Your construction site may include drilling, grinding, and welding. These activities have the potential to expose your workers to respirable crystalline silica, welding fumes, chemicals, and noise exposures. Does your site have what it takes to comply with OSHA? More importantly keep your works safe? Join us for guidance on how to effectively identify, monitor, and control airborne contaminants and noise exposure to ensure that your workers go home safe at the end of each day. We will review examples of common airborne contaminants, noise exposures, how to sample for each, and ways to control and ultimately mitigate these hazards.

Discussion topics include:

- Respirable Crystalline Silica, welding fumes, Volatile Organic Compounds (VOCs) and noise exposures.
- Understand ways to control and mitigate exposures in the construction site
- Discuss necessary trainings/programs necessary to keep workers safe

To RSVP

Seminars are free, but space is limited, so sign up early!

Pre-registration REQUIRED, RSVP via email here

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Light breakfast and beverages provided Registration, networking and breakfast from 7:00 to 7:15 AM Seminar begins at 7:15 AM

About the presenter

Kevin O'Neill, MS., GSP Consulting Specialist with BSI EHS Services and Solutions

Kevin is an industrial hygienist and supports construction safety projects for clients in the Bay Area. He is a Graduate Safety Practitioner (GSP) and obtained his Master's degree in Industrial Hygiene at the University of Oklahoma. Kevin's experience in occupational health focuses on industrial hygiene and construction safety projects. His experience in industrial hygiene includes air quality investigations, noise evaluations, and respiratory program management. His experience as a construction safety specialist includes the coordination and communication with general contractors regarding project-specific mitigation plans, assist with necessary safe work permits, and assure compliance with project contract, plans, and specifications. His goal as an occupational health professional is to build and sustain positive safety cultures in the work place.



