BSI and Bay Area Builders Exchange Network and Learn Construction Safety Series

Free Breakfast Seminar

Wednesday, September 26, 2018 7:00 AM – 9:00 AM PDT

Bay Area Builders Exchange

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

Presentation Topic

Avoiding Line-of-Fire Hazards in Construction

Construction sites contain various types of line-of-fire hazards that can cause injury to workers. OSHA reports that these types of hazards lead to approximately 125,000 worker injuries each year. Unfortunately, it's not always possible to eliminate these types of hazards, but there are ways they can be controlled. Join us for guidance on how to effectively identify and control lineof-fire hazards to ensure that your workers go home safe at the end of each day. We will review examples of common and complex line-of-fire hazards, how to use the Hierarchy of Hazard Controls to control and mitigate these hazards, and better protect workers.

Discussion topics include:

- Define and identify different types and specific examples of line-of-fire hazards
- Understand ways to control and mitigate line-of-fire hazards at construction sites, including examples of The Hierarchy of Controls to protect workers
- Discuss applicable trainings and methods to keep
 workers safe





To RSVP

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

Pre-registration REQUIRED, RSVP via email here

Joe Moulton, CHMM, BSI, Senior Consultant T: +1 510 995 5425 | C: +1 510 681 9728 joe.moulton@bsigroup.com

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

Kayvan Vafa, Consultant, BSI EHS Services and Solutions

Kayvan is an environmental, health, and safety professional with experience in job hazard analysis, behavior-based safety, safety training, risk management and loss prevention, and accident investigation. He has over 10 years of experience as a construction site safety officer, field manager, and Project Manager, overseeing large remediation, construction and excavation projects. He believes in fostering communication between site owners and contractors and working with contractors to educate and advise on Cal/OSHA requirements and best management practices. His goal as a safety professional is to improve site safety, build organizational safety culture, and most importantly, keep workers safe.