RISK MANAGEMENT



Job Safety Analysis (JSA) Development and Implementation

Virtual Training

Thursday, March 16, 2023

10:00 a.m. to 12.00 p.m

Must remain on camera to receive training/rewards credit

A job safety analysis (JSA) is a technique focusing on job tasks as a way to identify hazards and appropriate prevention and protection controls for the worker. It focuses on the relationship between the worker, the task, the tools, and the work environment.

Register for this training here

TOPICS OF DISCUSSION

- Value of a JSA
- · Hazard/s identification
- Job selection
- JSA development
- Implementation of the JSA
- Process evaluation and improvement
- Sample forms provided
- Q and A



Instructor: Kimlee Lindgren

KimLee has enjoyed the safety and health profession for over 41 years. She currently works for the Massachusetts Municipal Association (MMA) as the MIIA Senior Risk Management Trainer. Prior to this position, she served as the Site Safety Officer for the South Coast Rail Project for the MBTA. And prior to that, she served as the Deputy Director for Occupational Health and Safety for the MBTA. For 31 years, she has

developed curriculum and conducting training nationwide for the OSHA Training Institute Education Centers. Her expertise is in construction and maritime with previous employment with general contractors, specialty contractors, general industry, insurance companies and trade associations. Kim is also a former compliance officer for Cal/OSHA. She is a Professional Member of the American Society of Safety Professionals (ASSP), past president of the San Diego Chapter and 2018 recipient of the ASSP Construction Safety Professional of the Year award.

