

Course Title: Jobsite Safety & Hazard Analysis

Course Duration: 4.0 Hours

Course Description: Students will:

- Recognize Employer and Employee responsibilities
- Practice Root Cause Analysis Exercises
- Identify and describe major industry exposures for each of the Focus Four Hazards
- Discuss worker behaviors impact on unsafe decisions
- Describe actions you can do to protect yourself

Training includes a review of Focus Four:

- Definitions
- Statistics
- Typical Industry and Related Examples
- Your Shared Examples

Course Outline:

Introduction/Covered Items <ul style="list-style-type: none">• Course description/Objectives	5 minutes
Safety Responsibilities <ul style="list-style-type: none">• Management• Supervisors• Employees• OSHA Standards	20 minutes
Falls <ul style="list-style-type: none">• Operations/Maintenance• Excavations• Repairs• Confined Spaces• Responsibilities	20 minutes
Struck-By <ul style="list-style-type: none">• Operations/Maintenance• Root Cause Analysis• Tasks/Jobs• Engulfment	45 minutes
Caught-In or Between Hazards <ul style="list-style-type: none">• Definitions• Hazards•	45 minutes
Electrocution <ul style="list-style-type: none">• Causes/Risks• Root Causes• Hazards	45 minutes
Conclusion <ul style="list-style-type: none">• Summary & closing remarks	5 minutes

Time Schedule: 4.0-4.5hours

Training Methodology & Evaluation: This course is an in-person class. The students will gain knowledge on jobsite safety.

Instructor Bio/Credentials: The course will be given by the City Safety Manager/Regulatory Specialist, Brian Warren. Brian is currently the Lead Chair of the City of Pendleton Safety Committee and has ran safety meetings and safety committees in the public and private sector for over 20 years. He is certified as a Safety Trained Supervisor by the Board of Certified Safety Professionals, a member of the Blue Mountain Occupational Safety & Health Conference, a member of the American Society of Safety Professionals, a member of the National Association of Safety Professionals and has given OESAC approved courses to municipalities and at conferences.