**Job Hazard Analysis (JHA):** Thorough hazard assessments for your worksites are critical to assure continued protection of staff.

**Construction standards most violated - Assess these with JHAs:**

* Guarding open-sided floors, platforms and runways
* Housekeeping
* Stairway railings and guards
* Fall protection
* Guarding floor openings
* Storing of compressed gas cylinders
* Portable fire-fighting equipment
* Wearing protective helmets
* Guardrails and toe boards on scaffolds
* Height of ladders above landings
* Securing portable ladders
* Grounding of portable and/or plug-connected equipment
* National Electrical Code
* Use of approved containers for flammable, combustible liquids
* Guarding temporary lights
* Guarding or covering floor holes
* Guarding wall openings
* Exit from trenches
* Defective portable ladders
* Shoring, sloping, sheeting or bracing trenches
* Personal protective equipment
* Specifications for guardrails and toe boards on scaffolds
* Securing valve protection caps on compressed gas cylinders
* Shoring or restraining material at excavations?
* Cleat on job-made ladders
* Requirements for woodworking tools and machinery



*The Job Hazard Analysis is good proactive loss prevention management! Identify the loss sources in advance and proactively manage the issues.*

This form documents that the training specified above was presented to the listed participants. By signing below, each participant acknowledges receiving this training.

Organization: Date:

Trainer: Trainer’s Signature:

**Class Participants:**

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature:

Name: Signature: