

# AREA HAZARD ANALYSIS WORK FORM

**Title:** Storage Container

**Location (Bldg & Rm) 4026**

**Instructions:**

An Area Hazard Analysis (AHA) is a process that is used to evaluate a work area to 1) determine the hazards that may be present 2) determine appropriate controls for these hazards and 3) provide a mechanism to communicate these hazards to someone entering the area. The AHA covers the facility and equipment within the facility. It does not cover specific jobs/tasks that may be performed in the area. Job/task specific hazards and controls are covered by the JHAM process.

The AHA should be done by the area manager, in cooperation with the Building Manager. An AHA should be done once for all working areas and whenever there is a change in to the facility or regulations or the introduction of new equipment or new hazard.

Complete instructions and supporting information is available at [https://www-internal.slac.stanford.edu/esh/SLACsafety/jham/aha\\_instruction.htm](https://www-internal.slac.stanford.edu/esh/SLACsafety/jham/aha_instruction.htm). Enter information into boxes which will expand to accommodate whatever length of text is entered. Once this AHA is complete, the area responsible person signs.

| Processes / Equipment in Area   | Hazards                                       | Recommended Controls & Actions   |
|---|---|--|
| Ingress and egress<br>- Lower metal ramp<br>- Low lighting                  | - Sprains<br>- Smashed toes<br>- Trip hazards | - Keep entry clear of obstructions.<br>- Wear proper protective clothing.<br>- Use a flashlight. |
| Equipment in container  | - Trip hazards<br>- Falling objects           | - General housekeeping is maintained.<br>- Storage shelves are properly installed.               |
| Container in state of decay<br>- Leak in roof<br>- Rotten floor<br>- Mildew | - Slips, trips, and falls                     | - Be aware of your surroundings.<br>- A replacement container has been ordered.                  |

| <b>Completed by</b>      | <b>Print Name</b> | <b>Date</b> |
|--------------------------|-------------------|-------------|
| <b>Area Responsible:</b> | Hans Louis Imfeld | 10-19-04    |
| <b>Participants:</b>     | AEG personnel     |             |
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