



Jobsite Safety Inspection

Jobsite Location:

Date:

Inspected by:

Others present:

1) Site Access

- Clean, level ground
- Adequate stairs, ramps, ladders
- Adequate Lighting

2) Postings & Signage

- Cal/OSHA Postings
- Warning Signs
- Emergency Procedures/Phone Numbers

3) Fire Protection

- Fire Extinguishers present at appropriate distances (General @75ft., Construction @100ft.)
- Fire Extinguishers fully charged
- Fire Extinguishers adequately identified
- Fire/Emergency Plan in place

4) Housekeeping

- Clear walkways
- Clean work area
- Clear access/exits
- Extension cords properly used, in good condition
- Adequate restrooms and hand washing facilities
- Adequate lighting

5) First Aid & Hygiene

- Adequate first aid supplies on site
- First aid kits adequately identified
- First aid kits easily accessed
- First aid kits inspected

6) Worker Education & Training

- Staff properly trained
- Company safety programs in place
- Workers observed following safety guidelines
- Injury/hazard reporting process in place
- Management/Supervision available on site
- Safety Manager/Representative on site

7) Material Handling & Storage

- Properly located
- Safely piled, stacked, bundled
- Properly moved and lifted
- Properly labeled
- Inventory available of Hazardous Chemicals
- Safety Data Sheets readily available for Hazardous chemicals
- Hazard Communication Program shared

8) Guardrails & Barricades

- Located where required (e.g. Skylights, Confined Spaces, Rooftop edges, etc.)
- Properly constructed
- Adequately secured

9) Personal Protective Equipment (PPE)

- PPE inspected before use
- Foot Protection worn
- Hand Protection worn
- Hard Hats worn
- Fall Protection worn
- Hearing Protection worn
- Respiratory Protection worn (e.g. Wildfire smoke, Welding fume, Silica exposure, etc.)
- Protective eyewear worn

10) Ladders

- Labels are legible
- Proper Angle
- Proper Size and Type
- Safe/Usable Condition
- Extend at least 3 feet above upper landing surface
- Properly used

11) Scaffolds

- Properly erected (planked and secured)
- Proper toe boards and guardrails
- Competent person on-site during erection and disassembling

12) Lifts (Forklift, Scissor Lift, Boom Lift)

- Lift operators properly trained
- Lifts inspected before use (every shift)
- Used in a safe manner
- Seatbelt worn

13) Cranes and Hoists

- Lift/Load plans available
- Inspected before use
- Maintenance log available
- Competent/Certified operator
- Tag Lines in place and used properly
- Signaler/Spotter in place

14) Fall Protection

- Fall Arrest Systems inspected
- Fall Arrest Systems properly worn
- Unprotected openings and ledges identified, marked, and protected

15) Power Tools and Equipment

- Good working condition
- Proper guards in place
- Powder-Actuated tools used by trained operators

16) Electrical Work

- Properly trained personnel
- Properly labeled breakers/circuits (including high voltage areas)
- Overhead lines flagged/identified with signage
- Surface cables properly guarded/secured
- Proper personal protective equipment used
- Hazardous energy control/Lock Out Tag Out procedures in place
- Hazardous Energy Control Plan and/or Lock out Tag out Program shared

17) Welding (Soldering and Brazing)

- Cylinders properly labeled
- Cylinders properly secured
- Cylinders properly stored (e.g. incompatible gases segregated, fire barriers maintained, etc.)
- Proper screens in place
- Proper ventilation/exhaust in place
- Fire extinguisher readily available

- Fire Watch in place
- Proper eye protection used
- Hot Work Permits in place

18) Compressed Gas Cylinders

- Properly secured
- Properly stored
- Proper signage and identification
- Valves, hoses, and attachments in good condition

19) Confined Spaces

- Proper signage for spaces
- Permits in place where required
- Air monitoring conducting before and during entries
- Rescue equipment readily available when required
- Trained emergency rescue staff on standby when required
- Confined Space Program shared

20) Trenches & Excavations

- Proper permit in place
- Competent Person present
- Properly sloped, where required
- Excavated soil properly placed
- Appropriate shoring used
- Proper access/exit to trench
- Proper storage of materials in and above trench

21) Traffic Control

- Trained traffic controllers
- Properly located
- Proper signage
- Properly dressed/equipped personnel (including vests)

22) Heat and Illness

- Sufficient Water
- Access to Shade
- High Heat Procedures
- Emergency Response Procedures