

HR SAFETY ORIENTATION TEST

TRAINING RECORD

DATE OF TRAINING:
COURSE TITLE: Safety Orientation
<p>COURSE OVERVIEW:</p> <p>Topics covered include:</p> <ul style="list-style-type: none"> • Pillars of Our Organization • Employer's Responsibilities • The Accident Pyramid • The Accident Reaction & Reduction Cycles • Safety Committee • Inspections • Asbestos • Blood Borne Pathogens • Confined Space Entry • Contractor Safety • Dock Safety • Emergency Procedures • Electrical Safety • Ergonomics • Back Safety • Fall Protection • Forklift/Industrial Trucks • Ladder Safety • Hazard Communication • Hearing Conservation • Housekeeping • Hotwork • Laboratory Safety • Lockout/Tagout • Machine Guarding • Personal Protective Equipment
DURATION OF COURSE: 30 Minutes
NAME OF TRAINER: Jim Swanson via Power Point Presentation
NAME OF TRANSLATOR (if applicable):
PROVIDER (if applicable):

HR SAFETY ORIENTATION TEST

Employee Name: _____

Date: _____

1. You are responsible for your safety and the safety of those that enter your work area.

True False

2. Employee must immediately report (select all that apply)

- Near Misses
- Potential Solutions to Safety Issues
- Injury/Illness
- Safety Opportunities

3. You are accountable for the completion of the safety activities you are assigned, including but not limited to training, inspections, operator's license and equipment lockout.

True False

4. You should dial 9-911 to report emergencies to external emergency response when using a company phone (not a cell phone) in our facilities.

True False

5. You are responsible for understanding the emergency procedures at your facility and where to assemble for various emergencies.

True False

6. Proper lockout/tagout procedures are required when working on machinery.

True False

7. You have a right to information about the chemicals with which you work, including access to Safety Data Sheets (SDS).

True False

8. Proper lifting techniques do not protect your back.

True False

9. Fall protection is not required for elevated work activities.

True False



HR SAFETY ORIENTATION TEST

10. Dust explosions can be prevented by using (select all that apply)

- Engineering Controls (ex. Dust Collection)
- PPE
- Administrative Controls (ex. Housekeeping Program)
- Fire Alarms