## Safety Training Quick Guide **TASK Accident Preve** Signs, Tags, Signaling/Flag **Access to Emp Exposure** a **Medical Rec**

**Aerial Lift** 

**Asbestos Abatement** 

**Training (OSHA Class** 

I and II)

**Asbestos Awareness** 

**Training (OSHA** 

Class IV)

**Asbestos Operations** 

and Maint. Training

(OSHA Class III)

**Blasting** 

**Bloodborne** 

**Pathogens** 

Cadmium

**Chromium** 

**Control of** 

**Hazardous Energy** 

(Lockout / Tagout)

Crane, Derrick and

**Hoist Safety** 

Operation

Crane, Derrick and

**Hoist Safety** 

Signaling and Working

**Diving Safety** 

**Electrical Safety-**

**Related Work** 

**Emergency Action** 

Plan

**Ethylene Oxide** 

(ETO)

**Fall Protection** 

Gases, Vapors,

**Fumes, Dusts,** 

and Mists

**Hand and Power** 

Tools - PPE

Hazard

Communication

**Hazardous Waste** 

Management

Hazardous Waste

**Ops and Emergency** 

Response

Hearing

**Protection** 

**lonizing** 

Radiation

**Job Hazard** 

**Analysis** 

Ladder

Safety

**Laser Safety** 

Lead

**Mechanical Power** 

**Presses** 

**Medical First Aid** 

(Recommended for

**General Employees)** 

Methylenedianiline

**New Employee** 

Orientation

**Nonionizing** 

Radiation

**Operation of** 

**Powered Platforms** 

**Permit Required** 

**Confined Space** 

**Personal Protective** 

**Equipment** 

**Portable Fire** 

**Extinguishers** 

Powder-Actuated

Tools

**Powered Industrial** 

**Trucks** 

**Process Safety** 

Management of

**Highly Hazardous** 

Chemicals

Respiratory

**Protection** 

**Scaffold Safety** 

Silica Dust

Storage and

**Handling of LP** 

Gases

Storage of

Flammable and

**Combustible Liquids** 

Toxic and Hazardous

**Substances** 

**Trenching &** 

**Excavation** 

**Underground** 

Construction

**Ventilation: Open** 

**Surface Tanks** 

**Work Zone** 

**Traffic Safety** 

Welding

Construction

Guide		
	29 CFR 1926 SECTION/SUBPART	
ention and gging	200 - 203	
oloyee ind ords	1910.1020	
S	1910.67	

1101

1101

1101

901

1910.1030

1127

1126

407, 432

550

Subpart CC 552,

554, 556

1076

Subpart K

35

1147

503

55

300

59

59

65

52

53

App B

25, 26, 27

1910

Subpart I

Subpart M

1910.217

Subpart D

60

**General Duty** 

Clause

54

66

26(6), 1207

Subpart E

1910.157

302

602

64

134

450-454

1153

153

106

Subpart Z

651, 652

800

57

Subpart G

Subpart J

WHO RECEIVES	FREQUENCY
All employees	Initial / Periodic
All employees	Initial / Annual
Employees who will use aerial lifts	Initial / Periodic

Employees exposed to

asbestos during abatement

**Employees potentially** 

exposed to asbestos

**Employees exposed** 

to asbestos

Employees involved in the

handling, storage, or use

of explosives

**Employees with** 

occupational exposure, first

aid responders, police

Employees exposed to cadmium

Employees exposed to cadmium

Employees that may service

or maintain equipment

**Employees using/operating** 

applicable equipment

Employees who will operate,

signal, service, or work in the fall

zone of cranes and derricks

Employees involved in

underwater diving

Employees working with

electrical equipment

All, including " a sufficient number of

persons to assist in the safe and orderly

emergency evacuation of employees"

**Employees exposed** 

to ETO

Any employee who might be

exposed to fall hazards

Any employee exposed to airborne

contaminants (other than asbestos

and formaldehyde)

Employees using hand and

power tools

All employees exposed to hazardous

chemicals (excluding labs), infectious

agents, or pesticides

All employees working with

chemicals and generating

hazardous waste

Personnel expected to respond

to an uncontrolled release

Employees working in

high noise areas

Any employee involved in activities the radioactive

materials or X-rays, whether or not under license

from the Nuclear Regulatory Commission

Employees exposed to

workplace hazards

**Employees using** 

applicable ladders

All employees that use lasers

(Class 2 or higher)

**Employees** 

exposed to lead

**Employees exposed** 

to power presses

First aid providers and

any other employee

Employees exposed to

Methylenedianiline

All employees

Any employee assigned to install, adjust,

and operate laser equipment. Proof of

qualification must be in possession of

the operator at all times

**Employees using** 

powered platforms

1. Authorized entrants/attendants

2. Rescue personnel

**Employees required** 

to use PPE

Employees with extinguishers

in their work area

Employees using powder-

actuated tools

All designated operators of

forklifts

Employees with processes involving a flammable

liquid or gas in excess of 10,000 lbs or a chemical

at or above the threshold amount (App A)

All employees required to

wear a respirator of any type

All workers who will build or

work on scaffolds

Any employees potentially exposed

to silica dust during cutting,

grinding, or other tasks

All personnel who perform

installation, removal,

operation or maintenance

Employees who handle, store

or dispense these products

Employees that are exposed at or above

the limits for air contaminant listed in

Table Z-1\*; call EHS&RM for monitoring

1) All employees at risk

2) Designated competent

persons

Employees who may be exposed to

hazards related to underground

construction

All employees working in and around

open-surface tank operations

All

All employees who perform

welding / cutting operations

For informational purposes only. Visit osha.gov for detailed up-to-date standards. Updated 2.12.20 by Safesite.

Any organization covered by Federal OSHA

can use this guide to quickly verify which

State OSHA requirements may vary and

**Initial / Annual** 

Initial / Annual

Initial / Annual

Initial

**Initial / Annual** 

Initial / Annual

**Initial / Annual** 

**Initial / Periodic** 

Initial / Regularly

Thereafter

**Initial / Annual** 

Initial / Periodic

Initial / Periodic

**Initial / Periodic** 

Change in Plan

Initial / Annual

Initial / Periodic

Change in Hazard

**Initial / Annual** 

Initial / Periodic

Initial / Periodic

**New Hazard** 

**Initial** 

Initial / Annual

**Initial / Annual** 

**Initial / Periodic** 

Initial / New

Hazards

Initial / Change in

Equipment

Initial

**Initial Assignment / Annual** 

At or Above Action Level

Initial / Periodic

Every 1 year for providers;

2 years for others

**Initial / Annual** 

**New Hazard** 

Initial

Initial / Periodic

Initial / Bi-Annual

1. Initial / Periodic

2. Initial / Annual

Initial / Change in

workplace PPE use

**Initial / Annual** 

Initial / Periodic

Initial / Every 3

Years

Initial

Initial / Annually

**New Hazard** 

Initial / Periodic

Initial / Periodic

New Hazard or Level

Initial / Periodic

Initial / Periodic

Initial / Periodic

1) Initial / Periodic

2) Initial / Periodic to

Maintain Competent Status

Initial

Initial / Periodic

**Initial / Periodic** 

Initial / Periodic

General Industry standads may apply.

construction tasks require training.