

Elevator Industry Safety Partners

1910 General Industry Exit Routes

Lesson Objectives

Understand history of egress & special considerations

Recognize benefits of an emergency action plan

Identify elements of fire protection plan

Identify conditions under which evacuation actions may be necessary in an emergency situation

Identify conditions under which shelter-in-place may be necessary in an emergency situation

Lesson Objectives

Identify characteristics of an effective emergency escape route

Recognize the five types of fire extinguishers, including the types of fires they can extinguish

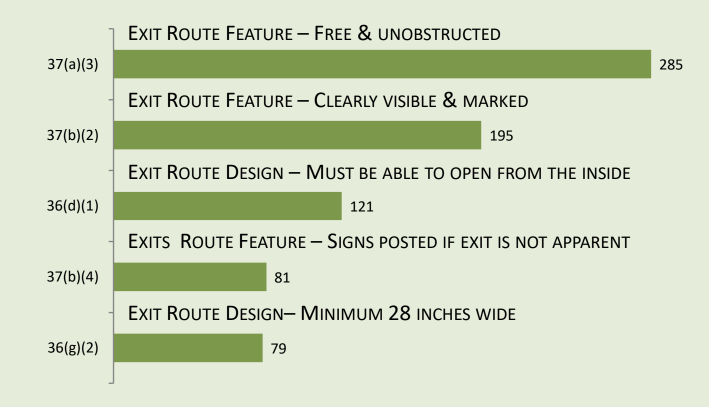
Review requirements for proper maintenance of portable fire extinguishers



EGRESS

1: A place or means of going out : EXIT2: The action or right of going or coming out

MEANS OF EGRESS [1910.33 - .39]



NUMBER OF SERIOUS VIOLATIONS – FY 2017

5

SUBPART

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HAZARDOUS MATERIALS [1910.101 – .126]

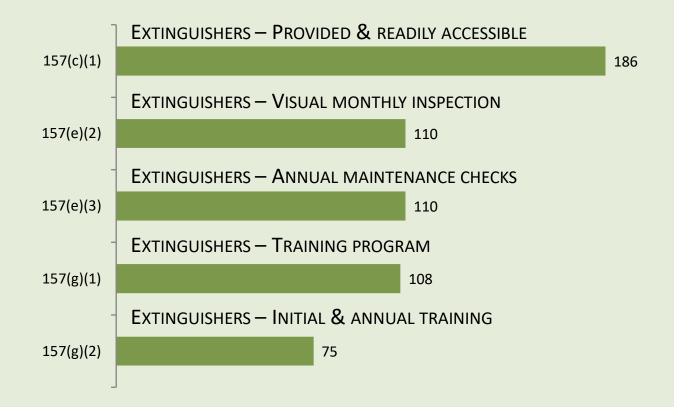


NUMBER OF SERIOUS VIOLATIONS – FY 2017

29 CFR 1910.

SUBPART H

FIRE PROTECTION [1910.155 - .165]



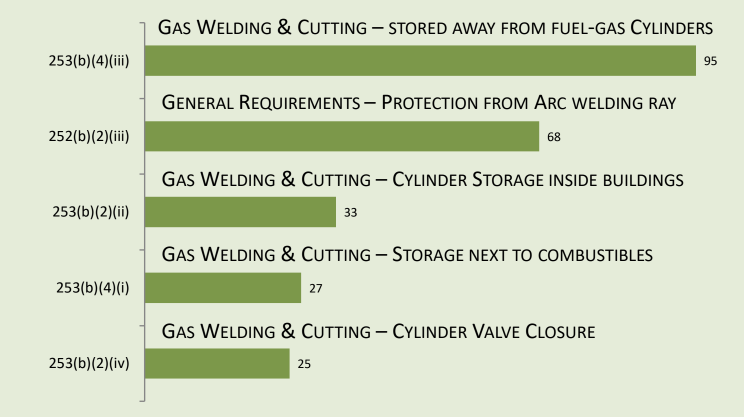
1910

CFR

29

NUMBER OF SERIOUS VIOLATIONS – FY 2017

Welding, Cutting, & Brazing [1910.251 – .255]



NUMBER OF SERIOUS VIOLATIONS – FY 2017

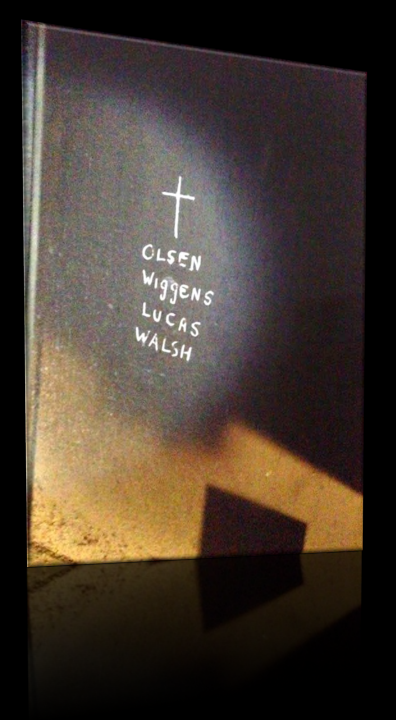
Background: Before 1973, elevators were used as evacuation means

FIRE EVACUATION PLAN IN CASE OF FIRE, USE STAIRWAYS UNLESS OTHERWISE YOU ARE HERE INSTRUCTED. For your personal safety please note where each exit is located.

But then there was fire & lots of it

Fire Affects EVERYONE

From 1900 to 2018, there were **28,000 fatalities** due to building fires



Fire Affects EVERYONE

April 11th 1973: Fire in a hoistway at the Sears Tower kills 4 Elevator Constructors



Larry Lucas, Local 2 April 11, 1973 Len Olson, Local 2 April 11, 1973 Bill Walsh, Local 2 April 11, 1973 Robert Wiggins, Local 2 April 11, 1973



Since 1973 these have been required



In Case of Fire Use Fire Exit Do Not Use Elevators

En caso de incendio, use las salidas de incendio. No use los elevadores.

Blank evacuation plan $\boldsymbol{\boldsymbol{\aleph}}$

IFC-2015, 1009.10 Directional signage. Directional signage indicating the location of all other means of egress & which of those are a*ccessible means of egress* shall be provided at the following:

2. At elevator landings.

In Case of Fire Use Fire Exit Co. Not Use Element

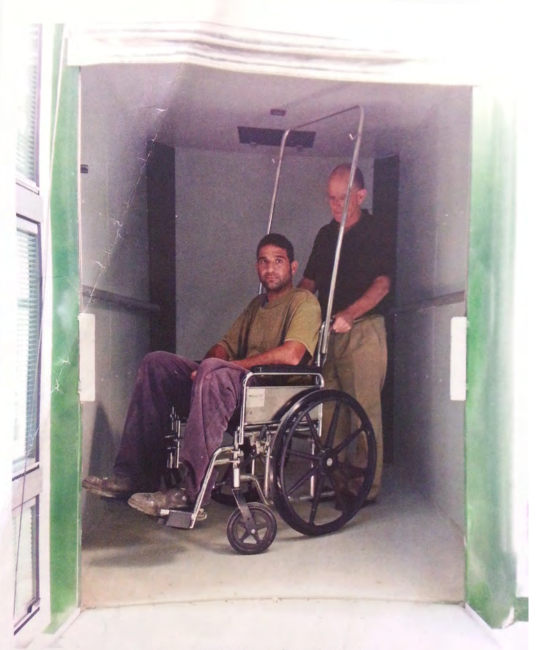
Background:

September 11^{th,} 2001



3,000 people were evacuated in 16 minutes from Tower 2

14,000-19,000 people were in the towers at the time of the attack



Evacuees enter cabins through specially configured exit windows on handicappedaccessible ramps.

A hydraulic-winch mechanism deploys and transports a ver-



<u>Elevators</u>

- Just an elevator
- Multiple standards

<u>FSAE</u>

ullet

- <u>Fire Service Access</u> <u>Elevators (FSAE).</u>
 - In buildings with an occupied floor more than 120 feet (36 576 mm) above the lowest level of fire department vehicle access Fire Service Access Elevators may be required
- IBC, IFC etc.
- Not in A17.1...yet

<u>0E0</u>

- Occupant Evacuation
 Operation Elevators (OEO)
- For buildings other than Group R-2 that are more than 420' in building height, one additional interior exit stair is needed
- Or go OEO
- R-2 is one type of IBC residential building
- IBC, IFC, A17.1 etc.

Have you considered your exit strategy?









What else causes us to exit & egress?





Natural Disasters

Hazardous Substances



Public Safety Threats

Knowledge Check

What year were elevators no longer recommended as part of a safe exit strategy?

- a. 1945
- b. 1962
- c. 2011
- d. 1973

Answer: d. 1973



29 CFR 1910 Subpart E Exit Routes & Emergency Planning

Coverage & definitions

Compliance with alternate exit route codes

Design & construction requirements for exit routes

Maintenance, safeguards, & operational features for exit routes

Emergency action plans

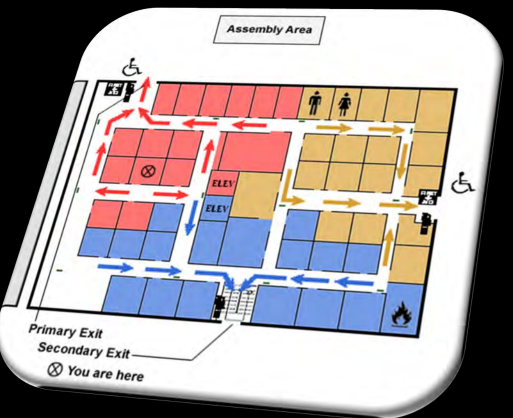
Fire prevention plans

Appendix

1910.33

Evacuation Maps Show:

- Exits: to, thru, & away
- At least two ways out
 - Primary exit
 - Secondary exit
- Assembly area
- Location on the map
- Additional information location of fire extinguishers



Exit Routes & Emergency Planning - Definitions

1910.34

- Electroluminescent
- Exit route
- Exit access
- Exit
- Exit discharge
- High-hazard area
- Occupant load
- Refuge area
- Self-luminous

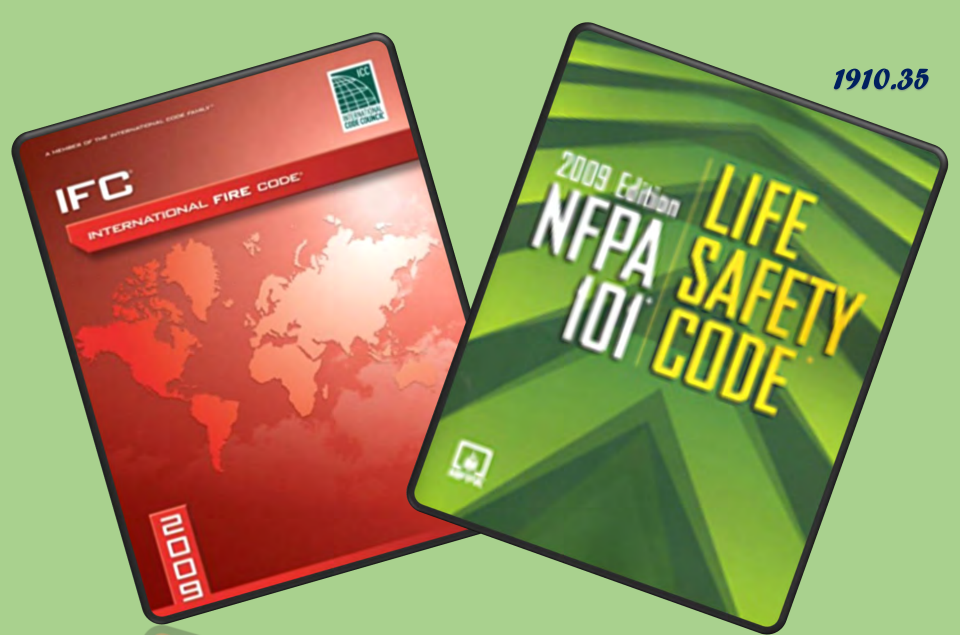
AREA OF REFUGE

RATH





Other Codes



Other Codes



INTERNATIONAL Building Code*

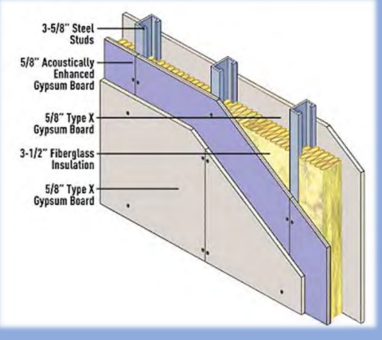
A Member of the International Code Family*



Basic Requirements

Permanent

Fire Resistant

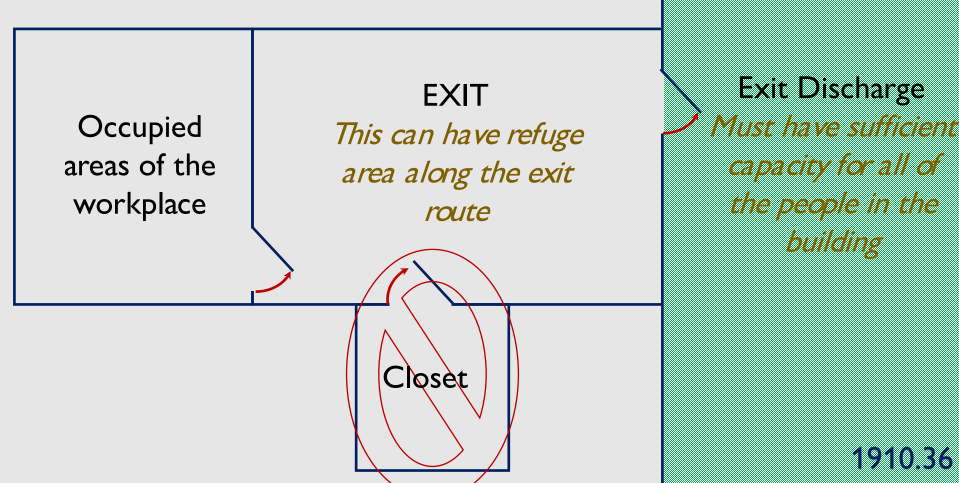




1910.36

Basic Requirements

Only those openings necessary to allow access to the exit are allowed

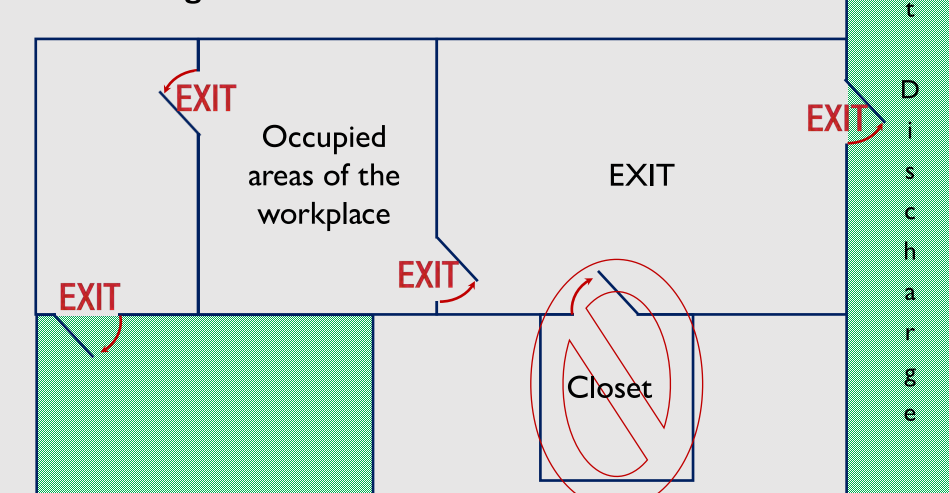


Basic Requirements

1910.36

At least 2 exits with an exception

Doors swing out



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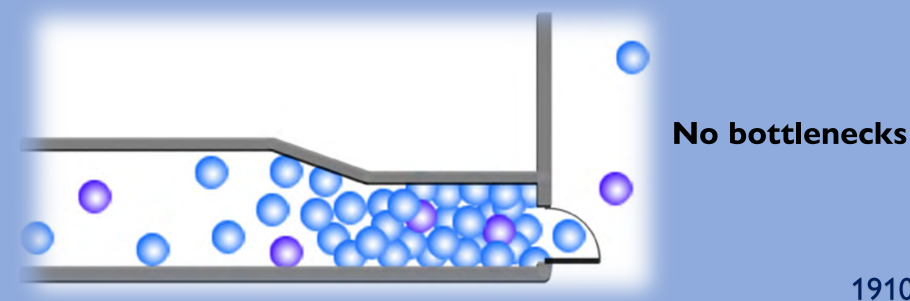
- Guiding traffic
- No keys, tools, special knowledge requirements allowed
- Panic bars are allowed
- Free of devices
- Alarm restricting emergency use of the exit route if they fail







2003 Station nightclub fire, West Warwick, RI, killed 100



Exit route = 7' 6" high

Ceiling projections $\geq 6' 8''$ high

Exit access ≥ 28 " wide



1910.36

If there is only one exit access leading to an exit or exit discharge, then width of the exit & exit discharge must = width of access

Width accommodates occupant load of each floor served by the exit route

Projecting object can't reduce width of exit route to less than minimum

Outdoor Exit Route is Permitted

Must have guardrails to protect unenclosed sides if a fall hazard exists

Must be covered if snow or ice is likely to accumulate along the route, unless the employer can demonstrate that any snow or ice accumulation will be removed before it presents a slipping hazard

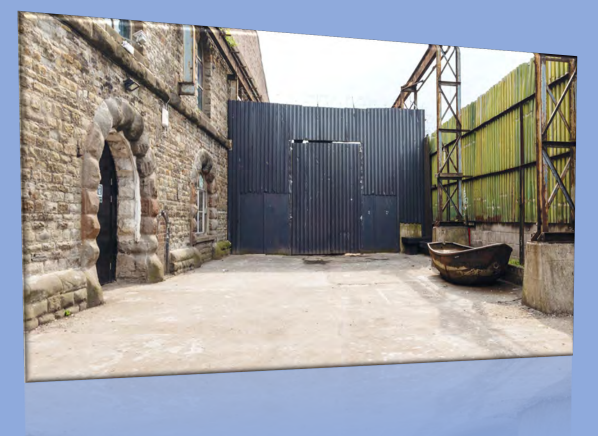






Outdoor Routes

Must be reasonably straight & have smooth, solid, substantially level walkways





Must not have a dead-end that is longer than 20'

Exit routes must be:

- Free of explosive or highly flammable furnishing
- Arranged so that employees will not have to travel toward an unprotected high hazard area
- Unobstructed & not used as storage areas
- Not locked, dead ended, or in unlevel areas
- Safeguarded against emergencies



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Lighting & Marking

- Visible & clearly marked "exit."
- Free of decorations/signs that obscure the exit route door









1910.37

Direction must be apparent & line of sight





Letters 6" high ≥ 0.75" w

Non-exits must be indicated

or self-luminous or electroluminescent

1910.37

Flammable Hazards

Construction





Alteration



1910.37

Maintenance, Safeguards & Operational Features

Alarms







National Fire Alarm and Signaling Code

NFPA 72

2013 EDITION

EAPs facilitate & organize actions taken during an emergency 1910.38

Application Employer has to have one if needed

Written & oral emergency action plans Has to be written unless ≤ 10 employees

1910.38

Minimum Elements:

- Reporting procedures
- Evacuation procedures
- Critical plant operating procedures
- Accountability procedures
- Rescue & medical procedures
- Resource contact procedure

1910.38

Employee alarm system

- Must have & maintain an employee alarm system
- Must be a distinctive signal for each purpose
- Must comply with the Alarm regulations in 29 CFR 1910

Training

Must have employees to coordinate & assist

Review of emergency action plan

- Must review with each employee:
- When its developed
- When the employee is initially assigned to a job
- When the employee's responsibilities change
- When the plan is changed

Benefits of an Emergency Action Plan:

- Provides a Standard Operating Procedure (SOP) that facilitates & organizes employer & employee actions during workplace emergencies
- Proper planning may reduce/mitigate/eliminate injuries
- Proactive effort may result in less structural damage
- Reduces confusion during an emergency & improve well being in the workplace during non-emergency scenarios

Subpart E Appendix ^{1910.39}

This appendix serves as a nonmandatory guideline to assist employers in complying with the appropriate requirements of subpart E.

- 1. Emergency action plan elements
- 2. Emergency evacuation
- 3. Emergency action plan training
- 4. Fire prevention housekeeping
- 5. Maintenance of equipment under fire prevention plan

Subpart E Appendix

Benefits of an Emergency Action Plan include:

- a. Proper planning may reduce, mitigate &/or eliminate injuries
- b. Proactive planning & effort may result in less structural damage
- c. Employers can pass the liability associated to emergencies onto employees once the employees are trained.
- d. a & b.

Answer: d. a & b

Which of the following statements is TRUE regarding Emergency Action Plans (EAPs)?

- a. EAPs need to be written down only if requested by employees
- b. EAPs facilitate & organize actions taken during an emergency
- c. EAPs have no effect on the number or severity of injuries during & emergency
- d. EAPs increase confusion due to the number of documents required

Answer:

b. EAPs facilitate & organize actions taken during an emergency



When should the employer review the Emergency Action Plan with the employee?

- a. When the plan is developed or the employee is assigned initially to a job
- When the employee's responsibilities under the plan change
- c. When the plan is changed
- d. All of the above

Answer: d. All of the above





Considerations for Evacuation

Factors affecting response to emergencies:

- Type/extent of emergency
- Location of emergency
- Type of building in which workplace is located
- Shutting down critical operations





Considerations for Evacuation



Fire emergencies:

Fight or Flee?

- Options for evacuation
 - 1. Total evacuation
 - 2. Designated employees authorized to fight fire; all others evacuate
 - 3. All employees authorized to fight fire
 - 4. Extinguishers provided but not intended for employee use

Considerations for Evacuation



Fire emergencies:

Fight or Flee?

- Performing a risk assessment
 - Is the fire too big?
 - Is the air safe to breathe?
 - Is the environment too hot or smoky?
 - Is there a safe evacuation path?
 - Who is competent to determine this?

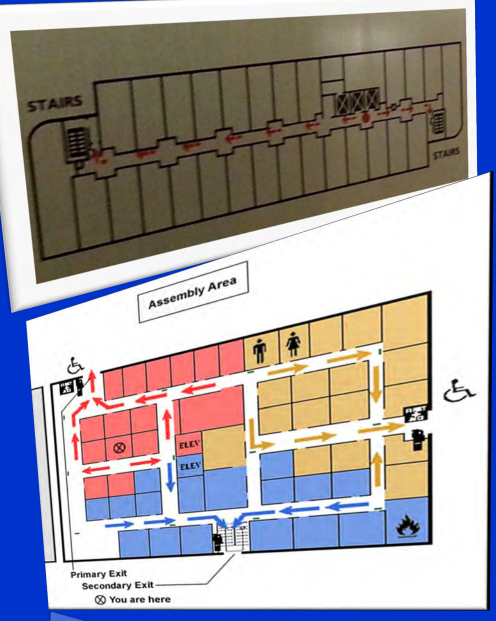


Considerations for Evacuation

Evacuation maps show:

- Exits: to, thru, & away
- At least two ways out

 Primary exit
 Secondary exit
- Assembly area
- Location on the map
- Additional information Location of fire extinguishers



Considerations for Evacuation

- Evacuation actions:
- Alerting employees to evacuate
 - Alarm
 - Enunciator panel/speaker
- Accounting for who has exited
 - How is that accomplished
- Keeping employees informed
 - All clear, re-enter, or remain at assembly point

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ERT STARS

- Clear to leave workplace

SOP!

SOP!

SOP!

Considerations for Shelter-in-Place

- Nuclear, Biological, Chemical
- Severe weather
- What else?







Considerations for Shelter-in-Place



Shelter-in-place:

- Taking refuge in interior room(s) with no/few windows
- Local authorities may provide training, exercises, alerts, support via local news & phone carriers
- **OSHA** provided guidance for this & many other areas



Application Employer has to have one if needed

Written & oral fire prevention plans Has to be written unless \leq 10 employees



Minimum Elements:

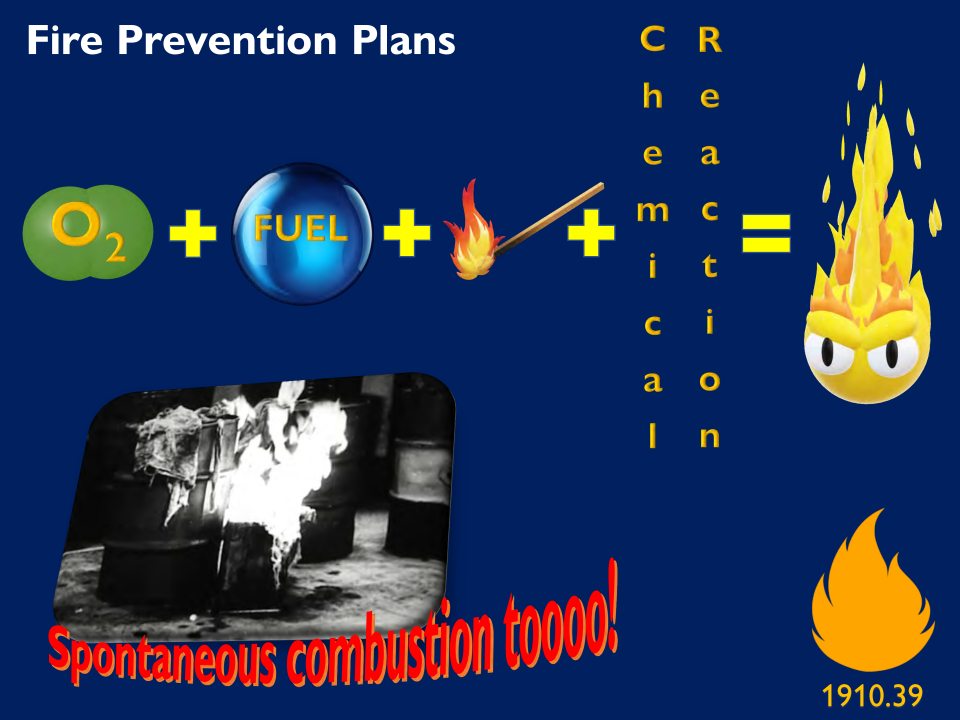
- Fire hazard procedures
- Flammable & combustible waste procedures
- Maintenance procedures
- Maintenance contact procedures
- Fuel source hazard control contact procedure



Employee information:

- Must inform employees upon initial assignment to a job
- Must review w/employee fire hazards they are expose to
- Must review w/ employee fire prevention plan necessary for selfprotection







- If you, the employee, are
- Working with combustible or flammable gases
- Working with combustible or flammable materials
- Working with combustible or flammable liquids
- Working with combustible or flammable fibers
- Working with combustible or flammable dust
- ...or creating any of the ignition sources as mentioned previously, you are working where a Fire Protection Plan is required.





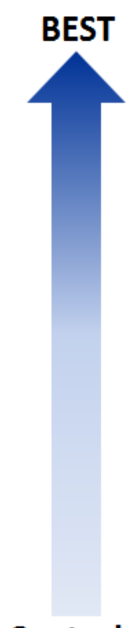


- Handling of flammable hazards
 - Only use approved containers for storage
 - Practice good housekeeping
 - Keep containers closed when not in use
 - Store away from exits or passageways
 - Keep away from ignition sources









ELIMINATION Design it out

SUBSTITUTION Use something else

ENGINEERING CONTROLS Isolation and guarding

ADMINISTRATIVE CONTROLS Training and work scheduling

PERSONAL PROTECTIVE EQUIPMENT Last resort

Control effectiveness Business value

BEST

Anticipate the Danger Recognize the Signs Evaluate the Workplace Control the Hazards

Fire Prevention Plan (FPP) requirements include all of the following, except that ____.

- a. it must be a written document that is kept in the workplace
- b. it must be made available to employees for review
- c. the employer must review with each employee the parts of the FPP necessary for self-protection
- d. FPPs can be communicated orally if there are more than 10 employees

Answer:



d. FPPs can be communicated orally if there are more than 10 employees

Which of the following elements are required in order for a fire to occur?

- a. Sufficient oxygen, fuel, ignition source, & chemical reaction
- b. Sufficient fuel, carbon dioxide, heat, & chemical reaction
- c. Combustible materials, spark, heat, & mechanical reaction
- d. Smoke, heat, flames, & light reaction

Answer:



a. Sufficient oxygen, fuel, ignition source,& chemical reaction

Fire Protection

General Industry requirements apply for fire brigades, all portable or fixed fire suppression equipment, fire detection systems, & fire or employee alarm systems.

This applies to all employments except for maritime, construction, & agriculture



Fire Protection

OSHA's 29 CFR 1910 Subpart L will address:

• Fire brigades

- Portable fire extinguishers
- Standpipe & hose systems
- Automatic sprinkler systems
- General requirements for fixed extinguishing systems
- Dry chemical fixed extinguishing systems
- Gaseous agent fixed extinguishing systems
 - Water spray & foam fixed extinguishing systems
 - Fire detection systems
- Employee alarm systems
 - An appendix addressing all of the above



Portable fire extinguisher training & education

- Required for employees authorized to use fire extinguishers
- Required initial employment/assignment instruction & hands on
- Required annual instruction & hands on
- Hazards of incipient stage fire fighting
- Basics of fire extinguisher use
- Instruction & hands-on practice





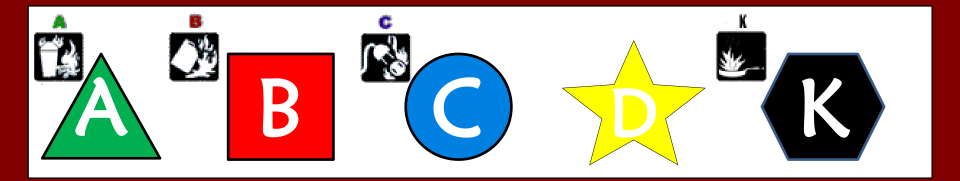


Classes of fires:

- Class A Ordinary combustibles
- Class B Flammable liquids & gases
- Class C Energized electrical equipment
- Class D Combustible metals
- Class K Cooking oils & greases

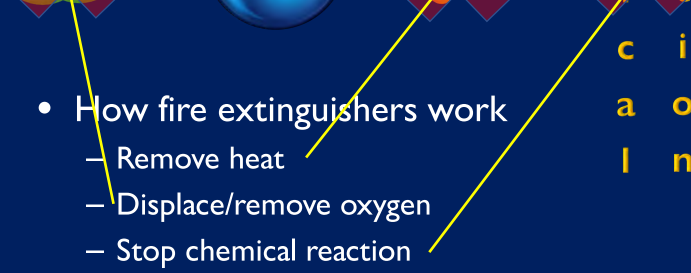


Source: OTIEC



Fire Prevention Plans

<u>____</u>



FUEL



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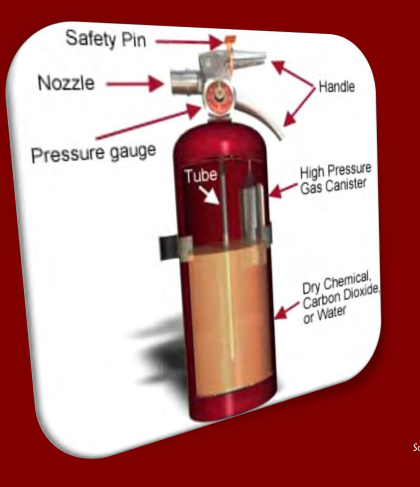
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Subpart L

Parts of a fire extinguisher & labels





Types of extinguishers:

- Water
- Carbon Dioxide
- Dry Chemical





- Water or air-pressurized water (APW) extinguishers
 - Designed for Class A fires only
 - Large silver container, 2 to 3 ft. tall, weighing about 25 lbs. when full
 - Filled 2/3 with ordinary water, then pressurized with air
 - Detergents may be added
 - Cool the surface to remove the heat
 - Never use to extinguish flammable
 liquid fires or electrical fires





Source of graphics: OSHA

Subpart L

- Carbon Dioxide (CO₂) extinguishers
 - Designed for Class B & Class C fires only

Subpart L

- Red cylinders, ranging from 5 to
 100 lbs. or larger, with a hard horn & no
 pressure gauge
- Filled with Carbon Dioxide (CO₂), under extreme pressure
- Displace oxygen; dry ice pieces also have cooling effect
- Never use in confined space without respiratory protection





 Dry Chemical extinguishers (Multi-purpose)

Subbart L

- May be used on <u>Class A, Class B, &/or</u>
 <u>Class C fires</u> (check label)
- Red cylinders, ranging in size from 5 to 20 lbs.
- Fire-retardant powder is the extinguishing agent & is propelled by a compressed, non-flammable gas
- Separates fuel from oxygen; powder also interrupts chemical reaction







Source of graphics: OSHA

 Class K – dry & wet chemical extinguishers

Subpart 1

- Designed for <u>Class K kitchen fires</u>
- Only intended to be used after activation of built-in hood suppression system
- Filled with electrically conductive extinguishing agents; use only after electrical power to appliance has been shut off
- Potassium bicarbonate may be used in dry types; wet chemical extinguishers spray a fine mist





Source of graphics: OSHA

Using a fire extinguisher:

- Steps to follow
 - 1. Sound alarm; call fire department
 - 2. Identify safe evacuation path
 - 3. Select appropriate fire extinguisher
 - 4. Discharge extinguisher using P.A.S.S. technique
 - 5. Back away once extinguished
 - 6. Evacuate immediately if necessary
 - Extinguisher empty & fire is not out
 - Fire progresses beyond incipient stage



- P.A.S.S. technique
 - **Pull** the pin
 - <u>Aim</u> at base of fire
 - <u>Squeeze</u> handle
 - <u>Sweep</u> side-to-side at base of fire until fire appears out

Watch area for re-ignition & repeat steps 2 - 4;

When in doubt, EVACUATE IMMEDIATELY!



Source: OSHA



Maintenance of Extinguisher

Elements of inspection:

- Inspect bottle, handle, hose, & gauge for proper working order
- Inspection tag
 - Month & year put in service must be current (annual)
 - Monthly visual inspections completed (monthly)
 - Extinguisher product still free-flowing inside bottle (turn upside down &/or shake)



Only those employees who have received training on the use of a fire extinguisher can be authorized to use a fire extinguisher during a workplace fire.

- a. True
- b. False

Answer: a. True



Trash fires involving paper & wood products are _____ fires.

- a. Class A
- b. Class B
- c. Class C
- d. Class D

Answer: a. Class A



Which fire extinguisher is appropriate for use on a fire involving gasoline in a confined space when no respiratory protection is available?

- a. Water (APW) extinguisher
- b. Carbon dioxide extinguisher
- c. Dry chemical extinguisher
- d. Class K dry-type extinguisher

Answer:

c. Dry chemical extinguisher



The P.A.S.S. technique for using a fire extinguisher means ____.

- a. Position, aim, sweep, slowly
- b. Pull, aim, squeeze, sweep
- c. Point, away, side-to-side
- d. Pin, approach, start, stop

Answer:

b. Pull, aim, squeeze, sweep



At minimum, how often must maintenance checks be performed on portable fire extinguishers?

- a. Once a month
- b. Once a year
- c. Once every two years
- d. Once every five years

Answer: b. Once a year



Through the Alliance between OSHA's 10 Regional Offices and the Elevator Contractors of America (ECA), Elevator Industry Work Preservation Fund (EIWPF), International Union of Elevator Constructors (IUEC), National Association of Elevator Contractors (NAEC), National Elevator Industry Educational Program (NEIEP), and National Elevator Industry Inc. (NEII), collectively known as The Elevator Industry Safety Partners, developed this Industry Specific Training for informational purposes only. It does not necessarily reflect the official views of OSHA or the U.S. Department of Labor. May 2021

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Questions?