

1910 General Industry Industrial Hygiene

Introduction

- Health hazards on the jobsite
- Protect yourself
- Protect your family



Source: OSHA

Introduction

Lesson Objectives:

- 1. Identify types of health hazards in the workplace
- 2. Describe strategies to control chemical hazards
- 3. Describe strategies to control biological hazards
- 4. Describe strategies to control physical hazards
- 5. Describe strategies to control ergonomic hazards

Introduction

Industrial Hygiene – the science of protecting the health and safety of workers through:

- Anticipation
- Recognition
- Evaluation
- Control

...of workplace conditions that may cause workers' injury or illness.



Source: OSHA

Types of Health Hazards

Common workplace health hazards:

Chemical



Biological



Physical



Ergonomic



Forms

- Solids
- Liquids
- Gases and vapors

Aerosols - dust, mist, fumes



Spraying mist

Welding fumes



Dust particulates

hazards





Effects of chemical exposures:

| Health Risks | | | |
|----------------|---------------|-----------|--|
| Heart ailments | Lung damage | Sterility | |
| CNS damage | Kidney damage | Burns | |
| Cancer | Liver damage | Rashes | |

| Safety Risks | | | |
|--------------|-----------|-----------|--|
| Fire | Explosion | Corrosion | |





Exposure entry routes:

Inhalation: Breathed in (most common route)



Ingestion: Swallowing via eating or drinking



Absorption: Drawn through skin or eye surface



Source of graphics: OSHA

*Injection: Penetration through the skin

Warning signs of potential chemical exposure:

- Dust, mist, or smoke in the air
- Accumulation of particulates (dust) on surfaces
- Unusual tastes and/or smells
- Eye, nose, throat, upper respiratory, and/or skin irritation

Examples of chemical exposure symptoms:

- Eye, nose, throat, upper respiratory, skin irritation
- Flu-like symptoms
- Difficulty breathing
- Fatigue
- Loss of coordination
- Memory difficulties
- Sleeplessness
- Mental confusion

Types of health effects:

| Exposure Condition | | Exposure | Example |
|---------------------------|---------------------------------|---|---|
| ACUTE | Immediate | Short-term, high concentration | H ₂ S exposure within a confined space |
| CHRONIC | Delayed; generally for years | Continuous; for long periods of time | Asbestosis |

Acute



Source: U.S. Army Corps of Engineers

Chronic



Source: OSHA

What is toxicology?

 The science that studies the poisonous or toxic properties of substances



Source of graphics: OSHA Hazard Communication Pictograms

Toxic effects:

- Dose
 - 1. Concentration amount
 - 2. Duration of exposure time



- Toxic chemicals disrupt the normal functions of the body. Effects can be:
 - Local at the site of exposure

- Systemic

- Affects the entire body
- Target organs organs or systems where symptoms of exposure appear

Local (direct) effects:

- Irritation (dryness, redness, cracking) fiberglass
- Corrosion (chemical burn) acid
- Upper respiratory tract infection inhaling particles



Source: Occupational Dermatoses (CDC)

Systemic effects:

- Hepatotoxins
 - Cause liver damage
 - Carbon tetrachloride, nitrosamines
- Nephrotoxins
 - Cause kidney damage
 - Uranium, halogenated hydrocarbons
- Neurotoxins
 - Cause nerve damage
 - Mercury, lead, carbon disulfide

- Hematotoxins
 - Cause blood system damage
 - Carbon monoxide, cyanides
- Anesthetics
 - Depress nervous system
 - Hydrocarbons, propane, isopropyl ethers

Factors affecting exposures:

- Form and innate chemical activity
- Dosage, especially dose-time relationship
- Exposure route
- Age
- Sex
- Ability of chemical to be absorbed
- Metabolism
- Distribution within the body
- Excretion
- Presence of other chemicals

Interactions with multiple chemicals:

- Additive effects 2 + 2 = 4
- Synergistic effects 2 + 3 > 5
- Potentiation effects 2 + 0 > 2
- Antagonistic effects 4 + 6 < 10

Hierarchy of control:



Source: OSHA

 Elimination and substitution



- Engineering controls
 - Ventilation local (hood) / general (dilution)
 - Process and equipment modification
 - Isolation/automation

Example: Replacing transfer belts with screw augers on sand movers used in hydraulic fracturing will help contain sand and reduce dust release (lowering exposure to silica).



Source: NIOSH

- Administrative controls
 - Establish written programs & policies
 - Training



- Monitor/measure exposure levels
- Inspections and maintenance
- Restricted area signage
- Develop SOPs



- PPE
 - Respirators
 - Gloves
 - Safety glasses
 - Long clothing





Worksite analysis – assessing exposures:

- Air monitoring personal and area
- Noise monitoring
- Observation PPE use and work practices
- Ventilation measurements
- Wipe samples surfaces and personnel



- PELs, or permissible exposure limits:
 - OSHA's regulations that establish the acceptable amount or concentration of a substance in the workplace
 - Intended to protect workers from adverse health effects related to hazardous chemical exposure

Exposure limits:

• TWA = Time-weighted average

 Levels vary over the shift duration



These limits protect from chronic diseases

"C" = Ceiling limit:

- Level never to be exceeded during the work shift
- Protect from acute disease or health effects



Substance-specific standards:

- Established by OSHA to identify specific requirements
- Potentially exposed workers must be monitored and protected



Source: NIOSH

- Components of substance specific standards: (in general)
 - Air monitoring
 - Control of exposure
 - Engineering controls
 - Work practices
 - Respiratory protection
 - Medical surveillance / removal (lead)
 - Recordkeeping
 - Worker training

Hexavalent chromium:

- Toxic form of chromium
- Known to cause cancer
- Compounds are man-made and widely used
- Major source of exposure during hot work on stainless steel and other alloy steels containing Cr(VI)



Source: OSHA

Asbestos:

 Mineral fibers – chrysotile, amosie, crocidolite, tremolite, anthophylite, actinolite, and chemically treated/ altered forms



- Known carcinogen; can cause chronic lung disease, as source: OSHA well as lung and other cancers
- Used in numerous building materials and vehicle products
- Exposure potential during construction and ship repair, as well as manufacturing of products containing asbestos

Silica:

- Important industrial material found abundantly in the earth's crust; most common form is quartz
- Can cause lung diseases, including silicosis and lung cancer, as well as kidney disease
- Exposure to respirable crystalline silica
 - Inhalation of small particles in air
 - Common with operations such as cutting, sawing, and drilling



Source: NIOSH

- Blue-gray, heavy metal occurring naturally in Earth's crust
- Can harm many of the body's organ systems; variety of ailments
- Exposure
 - Inhalation and/or ingestion of airborne particles containing lead
 - Occurs in most industry sectors, including manufacturing, wholesale trade, transportation, construction, remediation, and even recreation





Source of photos: OSHA

Chemical Hazards and Controls Welding fumes:

- Content depends on components of base metal, coatings, and/or filler materials; and welding temperatures
- Potential health effects
 - Acute exposure: eye, nose, and throat irritation; dizziness; nausea



Source: OSHA

- Prolonged exposure: lung damage; various types of cancer, including lung, larynx, and urinary tract
- Certain fumes and gases can lead to additional health issues

- Exposure to welding fumes affected by:
 - Welding process
 - Materials used
 - Location (outside, enclosed space)
 - Work practices
 - Air movement
 - Use of ventilation



Toxic atmospheres:

- Confined spaces storage tanks, process vessels, bins, boilers, ventilation or exhaust ducts, sewers, underground utility vaults, tunnels, pipelines, open-top spaces more than 4' in depth (pits, tubs, vaults)
- Hazardous atmospheres
 - Oxygen-deficient
 - Hydrogen sulfide
 - Carbon monoxide



Source: OSHA

Insects



Animals



Contaminated soil



Source: CDC

Source: OSHA

Poisonous plants



Source: OSHA

Water/sewage



Source: OSHA

Bloodborne pathogens



Source: OSHA

- Possible effects of exposure to biological hazards:
- Mild allergic reactions
- Serious medical conditions
- Death
- Most virulent and prevalent biological agents







Source of photos: CDC

Protection against biological hazards:

- Practice universal precaution with:
 - Blood
 - Bodily fluids
- Practice personal hygiene
- Provide proper first aid

 Cuts/scratches
- Vaccinations
- Wear proper PPE/clothing





Source of photos: OSHA

- Practice precaution with:
 - Animals
 - Insects
- Use insect repellent
- Provide proper ventilation or other appropriate environmental controls



Certain species of fruit bats are thought to be the natural reservoir for Ebola virus. EHF outbreaks are believed to start as a result of contact with infected animals or animal carcasses. Source: OSHA; photo courtesy of National Park Service, U.S. Dept. of Interior.

The best way to protect yourself from Zika, as well as other mosquito-borne illnesses, is to prevent mosquito bites by using insect repellent, wearing long sleeves and pants, and reducing mosquito breeding grounds, such as standing water. Source: OSHA; photos courtesy of CDC.





Types of physical hazards:

Temperature



Radiation



Vibration



Noise



Effects of exposure to physical hazards:

| Temperature | Radiation | Vibration | Noise |
|--------------|------------------|---------------|---------------|
| Rash; cramps | Burns | Fatigue | Interferences |
| Exhaustion | Sickness | Strains | Stress |
| Stroke | Aging | Carpal tunnel | Tinnitus |
| Hypothermia | Cancer | HAVS | Headaches |
| Frostbite | DNA mutations | Raynaud's | Hearing loss |

Exposure to heat:

| Health Effects | Cause | Symptoms |
|-------------------|--------------------------------|---|
| Rash; cramps | Heavy sweating | Red cluster of bumps/blisters; muscle pains or spasms |
| Exhaustion | Loss of body fluids/salts | Dizziness, light-headedness, weakness, heavy sweating, pale skin, sick to stomach |
| Stroke | Rapid body temperature rise | ≥104F body temperature. Red, hot, dry skin; dizziness; confusion; unconscious |

OSHA's heat safety tool

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|------------------|-------------------|
| OSHA Heat | t Safety Tool 🛛 😁 |
| Get Current | Get Today Max |
| Or Enter Numb | ers: |
| Temperature | Humidity |
| 89 °F | 80 % Calculate |
| Heat Index | 109.7 °F |
| Risk Level | HIGH |
| | Precautions |
| | |
| | |
| | |
| Home | More Info |

https://www.osha.gov/SLTC/heatillness/heat_index/heat_app.html

Protection against heat:

| Engineering | Administrative | PPE |
|---|---|---|
| Air conditioning Ventilation Cooling fans Local exhaust ventilation Reflective shields Insulation Eliminate steam leaks | Emergency plan Acclimatization Adequate water Work/rest cycles Avoid hottest times; adjust work demands Rotate job functions Buddy system Monitoring | Insulated PPE in some workplaces Thermal clothing (cool vests) |

Eliminate or substitute hazard, whenever feasible

Exposure to cold:

| Health Effects | Cause | Symptoms |
|-------------------|--------------------------------|---|
| Hypothermia | Body temperature drops ≤95F | Uncontrolled shivering; slurred speech; memory loss; blue/purple skin |
| Frostbite | Exposed to \leq 0F air | Pale, cold, waxy-white skin; tingling; stinging |

Protection against cold:

| Engineering | Administrative | PPE |
|---|--|---|
| Heaters Shield work areas (windbreaks) | Warm liquids Adjust work schedule Buddy system Monitoring Frequent breaks in warm areas Acclimatization | Layered clothing Hat or hood, face cover, gloves Clothing out of fabric that retains insulation even when wet Insulated and waterproof boots |

Eliminate or substitute hazard, whenever feasible

Exposure to radiation:



Source: OSHA

Protection against radiation:

| | Engineering | Administrative | PPE |
|---|---|--|---|
| • | Enclose/Shield work areas to minimize stray radiation Interlocked doors on devices that can produce acute thermal injuries Remote operation of radiation-producing devices | Clearly mark controlled spaces Minimize exposure times Location/ installation of devices Proper maintenance | RF/MW protective suits, including head and eye protection Safety glasses, goggles, welding helmets, or welding face shields with appropriate filter lenses |
| | | | |

Eliminate or substitute hazard, whenever feasible

Exposure to vibration:

| Health Effects | Early Signs and Symptoms | Later Signs and Symptoms |
|--|--|---|
| Circulatory disturbances, such as VWF and HAVS Sensory nerve damage Muscle, bone, and joint injury | Intermittent tingling of one or more fingers Blanching of fingertips Pain in fingers | Loss of sense of touch; numbness Blanching of entire fingers Loss of grip strength Sever pain Carpal tunnel syndrome Pain and loss of strength in arms Loss of finger dexterity or coordination |



Protection against vibration:

| Engineering | Administrative | PPE |
|--|--|---|
| Vibration reduction equipment Vibration dampeners or shields to isolate source of vibration from employee | Proper positioning and grip; let the machine do the work Job rotation Limit duration of task Proper maintenance | Anti-vibration gloves |

Eliminate or substitute hazard, whenever feasible

Exposure to noise:

| Health Effects | Signs and Symptoms |
|---|--|
| Tinnitus Permanent hearing loss Physical stress Psychological stress | Ears feel stuffed up Ringing in the ears Limited ability to hear high frequency sounds, understand speech, and communicate |

 Noise – prolonged exposures to 85 dB can lead to hearing loss





Source: OSHA

Protection against noise:

| Engineering | Administrative | PPE |
|---|--|--|
| Use low-noise tools and machinery Place a barrier between noise source and worker Enclose or isolate noise Weld parts rather than rivet Use acoustical materials Install silencers, mufflers, or baffles | Increase distance between source and worker Alter work schedule Limit time of noise exposure Provide quiet areas for breaks | Ear plugs Earmuffs Hearing bands |
| | | <u> </u> |

Eliminate or substitute hazard, whenever feasible

- When to wear hearing protection
 - Noise or sound level exceeds 90 dBA (OSHA)
 - Recommended when exceeds 85 dBA (NIOSH)

- What to wear
 - Personal comfort preference
 - Long-term/single use (plugs)
 - Short-term/on and off (muffs)
 - Consider NRR





Dual hearing protection:





Formable Ear Plugs Listed NRR = 29 Adjusted NRR (29 – 7) = 22 *Earmuffs Listed NRR* = 16 *Adjusted NRR for Dual Protection* = 5

22 (adjusted NRR) + 5 (Dual Protection NRR) = 27

Source of graphics: OSHA











Effects of exposure to ergonomic hazards:

- Musculoskeletal Disorders (MSDs)
 - Exposure to ergonomic risk factors for MSDs increases a worker's risk of injury
 - Repetition
 - High force
 - Awkward postures
 - Work-related MSDs are among the most frequently reported causes of lost or restricted work time.



Source: OSHA

Risk factors for MSDs:

- Overexertion
- Repetitive tasks
- Awkward posture/positions
- Localized pressure
- Cold temperatures
- Vibration
- Combined exposure



Protection against ergonomic hazards:

- Use ergonomically designed tools
- Use correct work practices

 Proper lifting techniques
- Ask for help when handling:
 - Heavy loads
 - Bulky/Awkward materials
- Properly fitting PPE





Discussion

• What are examples of health hazards at your worksite?

• How are they controlled?

Knowledge Check

- 1. Which of the following is an example of an industrial hygiene health hazard?
 - a. Chemical hazards
 - b. Economic hazards
 - c. Electrical hazards
 - d. Fall hazards

Answer: a. Chemical hazards

Knowledge Check

- 2. Which of the following is an example of a physical health hazard?
 - a. Asbestos
 - b. Noise
 - c. Silica
 - d. Lead

Answer: b. Noise

Knowledge Check

- 3. Which of the following controls is an example of an engineering control for protection against chemicals?
 - a. Ventilation
 - b. Respirators
 - c. Training
 - d. Signage

Answer: a. Ventilation

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 Industrial Hygiene 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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What questions do you have?

Thank You!