Handbook Acknowledgement

This is to admove that I have received my copy of the Electrical Workers' Safety Handbook.

Lagree to read and followall safety rules at lined in this book let.

I agree to report all injuries tony foreman immediately, no matter how minor the injury.

(Print) Last Name First Name

Signature

Date

ΜT

NOLICE:

Fill ot, detach, and return this page to your foreman before the end of the first day of employment.

Please keep this book for future reference.

Electrical Workers' Safety Handbook

Electrical Workers' Safety Handbook

Published by:

The Electrical Labor Management Cooperation Committee of Dayton, Ohio, a working partnership of The I.B.E.W. Local 82 and The Western Ohio Chapter of N.E.C.A.

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Electrical Workers' Safety Handbook







Table of Contents

- 6 About This Handbook
- 8 Conduct and Professionalism

OSHA Guidelines for a Safe Workplace

- 9 Your Employer's Obligations
- 10 Your Obligations

Safety Comunications

- 12 Signs, Meetings, and Reporting
- 14 Hazardous Materials Disclosure

Personal Protection

- 15 Your Face, Eyes, and Ears
- 16 Your Body
- 18 Proper Lifting Method to Avoid Back Injuries

Climbing and Raising Equipment

- 20 Ladders
- 22 Fall Protection
- 24 Scaffolding

Hazardous Materials

- 26 Precautions
- 28 Lead and Asbestos

Tools

- 29 Hand Tools
- 30 Electric Hand Tools
- 32 Power-Actuated Tools

Motor Vehicles/Mechanized Equipment

- 33 Overview
- 34 Cranes, Hoists, Elevators, and Conveyors
- 35 Aerial Lifts

Special Work Situations

- 36 Confined Spaces
- 37 Excavations and Trenching
- 38 Gas Cylinders
- 39 Electrical Work Practices
- 40 Electrical Installations
- 44 Welding

Appendix

- 46 Good and Bad Rigging Practices
- 48 Crane Signals
- 50 Know Your Fire Extinguishers
- 52 Hazardous Materials

Information

56 First Aid

Table of Contents

Electrical Workers' Safety Handbook

About This Handbook

Neugeaeyane inolwitotaleto hart the inpatame of safetyby putting intopatice the nules and gidelines antainelhee. It is the apployer's exclusive responsibility to insure the safety of its apployees and compliance with all safety nules and standards.

This safety handbook has been compiled by the Electrical Labor Management Cooperation Committee of Dayton, Chio to provide a uniformeet of safety rules and guidelines for all employers and electricians in this area.

It is arbelief that nothing is more important than safety in all of our workplaces.

This hardbook is evidence of both union and exployer desires to achieve the best safety results possible. We urge everyone involved to take to heart the importance of safety by putting into practice the rules and guidelines contained here.

Co-Chairs - IMCC of Dayton, Chio: Johnny Morris Thomas Gitzinger

Committee Members: Charles Toon James Taylor Dennis Quebe Phil Wagner

Safety Committee Members: Richard Brocks Andy Stuhlmiller Jack Hunghreys Richard Penewit Sharon Browning Jim Fortkanp

Infonation ortainedisomet asof theprinting of thisbok. This hardbokis intendenlyasa gridelinefirsafety. Planenefer toa ounert. OFA hardbok for gerificians. Lat amerbio 2/1/98.

Why Are These Guidelines Important?

This information has been developed to protect you and prevent accidents on the jdb. If you understand and practice these safety procedures on all jdb related tasks, you will reduce your risk of injury.

Read this handbook at least once all the way through. Cany it with you as you would cany any of your necessary tools, and refer to it often.

We have summarized the most important basic safety regulations. Since earnot include every situation or special condition that you might encounter, we do not intend for you to use this handbook as the complete electrical worker safety manal. Also, this handbook is not a work agreement or a contract and does not guarantee employment for a specific period of time.

Askyour forement or supervisor to clarify any guidelines or procedures that youdn't understand once you have read this handbook. Refer to the OSHA Safety and Health Standards for Construction, Part 1926. Howob Iuse this handbook?

Whatarethe limitationsofthis handbook?

Where can Iget more information?

NOLICE:

This bandbook was developed from safety guidelines which come from 2 main sources: OSHA (Occupational Health and Safety Act) and years of pactical experience.

Conduct and Professionalism

What do we mean by professionalism? Professional isomers that you represent the trade as a whole. Therefore, your personal habits, attitude, and behavior should reflect the skilled professional that you are. Always demonstrate self respect and courtesy.

What type of conduct interferes with professional isn?

Horseplay

Neerroughouse, nn, playpractical jokes, or otherwise "fool around" on the work site. These actions disturb co-workers and cause accidents.

Alcohol and Illegal Drugs

Being under the influence and possession of alochol and illegal drugs is prohibited on all justices.

PrescriptionMedication

Use prescription medication only as directed. Beavare of side effects such as drowsiness, dizziness, or slowed refleces which could put you at high risk for an accident. Tell your spervisor if you experience any symptons which limit your full mental and/or physical capabilities.

SAFELY TIP

If you think you might have a drug problem, discuss it with someone youtnust, or tell your doctor. Help isazailable that could save your job and perhaps your life.

Your Employer's Obligations

SafeEnvironment

OSFA obligates your employer to provide a safe place for you towork. Notify your foreman immediately if you feel that a hexard exists. If your foreman does not act promptly, contact your employer directly. Also, your employer can be fined for permitting dargerous conditions, even if another contractor is responsible for creating the hexard.

First Aid Requirements

Youmst be able to help quiddly in asse of injuries or energencies. Therefore, your employer must provide you with the following:

- . A first aidkit approved by a physician. Do you know its location at each site?
- . Aperson trained to give first aid.
- . Do you know who that person is?

. Telephone numbers of rescue squads, paramedics, fire departments, and the location of the marrest hospital. Are these posted in an obvious place? Howdoes OSHA protect me?

NOLICE:

Remember... safety is your right!

Your Obligations: Responsibilities

Whatareny reponsibilities? OSFA states, "Each employee shall couply with Occupational Safety and Health Standards and all rules, regulations, and orders issued pursuant to this act which are applicable to his own actions and conduct." This means that you have regonsibilities.

. Bestfety ancios at all times and practice safe habits for everyone's sake, particularly the public and, specifically, children. You can prevent accidents and the expensive laws its that often follow.

. Protect the public from dargers from electrical stock, falling objects, fire, tripping, other dargers generated by electrical work, and blocked passage ways.

. Be aware of curious children who may want to explore while you are working, or after you are gone for the day.

. Always use the proper tool for the job to prevent an accident.

Your Obligations: Secure Your Job Site

. Practice 'goodhusekeeping" by keeping the site clear of all obstructions, such as debris, boxes, conduit surges, or other items that could cause accidents.

. Make surematerials are not lying around in passageways and near wall openings.

. Renove tenporary ladders, and lay down mobile scaffolds whenever possible.

. Check the circuitry of wiring before energizing a system, and make sure you are certain what is present at the other end. If not, you can cause interestible injury.

. Lokat electrical circuits which aren't being used.

. Lockup or searce tracks and other mechanized equipment, as well as tool loves.

. Keep exposed material to a minimum to prevent theft.

HowdoIsecureny sie?

Signs, Meetings, and Reporting

Why should I comunicate with my foreman? Your foreman will advise you of any hazards connected with your job and give you the necessary safety instructions. However, continue to communicate with your supervisor, fellow employees, and employees of other trades in order to perform your job without injury.

Why do we need signs?

Why attend tool box safety meetings? Followard deey the directions on all signs, for they exist for your benefit.

Attend the tool box safety meetings that should occur once a week at your jobsite. These meetings provide an opportunity to: . Learn about any hazards in the work

- area.
- . Discuss any charges in the work area.

. Askyous pervisor for specific training to best accorpany your task.

. Address any safety concerns.

NOLICE:

Discussion of safety concerns, as well as any connective actions, must always be documented.

Signs, Meetings, and Reporting

Unsafe Conditions

Report any unsafe or hexardous conditions to your foreman immediately to prevent injury to you or your fellow employees. If, in your opinion, the foreman does not act promptly to rectify the situation, notify your employeer. What do I meed to negost?

Accidents and Injuries

Report all accidents/injuries to your foremen immediately, no matter how minor. Also, report marmisses, as remedial measures can prevent future accidents.

Your employer must post the following information at each site regarding accidents and injuries:

. Notice of workers' compensation carrier.

. Proper procedure for dataining medical care when your employer uses a panel of obtas.

Hazardous Materials Disclosure

What areny rights convening hazardous materials on the jdd? . You have the right to know and should be informed about any hazardous materials in your work area. . Containers of hazardous materials must

beclærly læledæssch. . Material Safety Data Sheets (MSDS) mst beavailable for your reference.*

What if I meed additional help? Younust receive training in Hazardous chanicals regulations before youbegin work. If you are uncertain about any material, substance, or specific procedure involving a hazardous material, talk to your spevisor.

SAFEIYTIP

Eye injuries account for 25-30% of all construction injuries.

 * All Contractors must have MSDS sheets for anymaterials they are going to have onsite.

Your Face, Eyes and Ears

Youmst war safety glasses with fixed side shields at all times as minimum protection in all work areas. Use the chart below to determine additional protection to use.







SafetyClasses withSide Shields Safety Coggles Safety Classes with Full Face Shields

Minimum	Maximum	Maximum	Forwhat degree of potention?
Inpact Hazards	Airborne suchædust ordnemical splætnes	Airborne suchæsdust orchænical splætes	Rarwhat type of haaad?
Mandatory atalltines, especially when grinding, dhipping, ordeilling through steel	Overhead drilling through mesonry and steel, and sty arwindy carditions	Heavy gainding, or aroundacid- fillediatteries	When should I wear thispetatio?

Noise levels exceeding 90 decibels require Wanshould Luse exprotection. Follow this nule of thub: exponention? If yournest shout to be heard, then you medhaning protection. If you are still unsure, dred with your supervisor. Hearing problems develop gradually from cantinued exposure to high moise levels. This can result in temporary or permanent hearing loss. What can I do to protect my body?

Your Body

SAFETYTIP

Make sure your hardhat is in good condition. If it isnot, you cannot wear it on the job.

• = • • • • -9-. 5.00

SAFETYTIP

Refrain from wearing torn or baggy clothing, javelry, crrings, which can easily get caught in moving machinery.

HardHat

Wearyour hardhat with the bill over your forehead. Do not wear it badwards or reverse the supersion.

RepiratoryProtection

- . Always wear the proper type of respirator.
- . Proper procedures must be followed to be fit tested for repirators.
- . Wear a dust mask in dusty environments.
- . Ask your foreman if you do not know whether to weer a respirator or a mask.

Full Body Hamasses and Stock-Absorbing Laryards

Full body harresses with shok-absorbing lanyards will provide maximum protection when working from surfaces which are six or more feet above a lower level with no gardzils crnets.

. Use full body harnesses with shockabsorbing largards which are secured and rigged so that you cannot fall more than six feet, or make contact with anything below you.

. Use full body harrsses with shokaborbing largards when greating ærial lifts such æboket lifts, JGS, or scissors lifts

Clards

Wear guards when using tanpers, jack hanners, or similar equipment.

FootWear

Alwyswershoes or bots anall jobsites. Snekers ar other soft shoes do not provide adequate protection.

Shirtsand Long Pants

Always wear shirtsandlorg parts, preferably 100% cotton. or wool, which isless flammable than othermaterials. Man-made materialsor blendsarhas acetate, nylon, polvester, ar rayon should not be worn.

Gloves

Always wear gloves when hardling equipment and naterials. When hardling chemicals, use niber, plasticcosted, or insulated gloves.





Kæpyourbæck stræight.

Centeryarweight aeryarfæt.

Rilltheobjet.close toyourbody.

Liftwithyar legs, nt yar back.



Electrical Workers' Safety Handbook

Follow These Steps Whenever Lifting Material

Protectyonself

.Wear the proper gloves and supportive work shoes.

What are the steps for poper lifting?

Examine and evaluate the load

. Is the load too heavy or awward for one person?

. Is anything protending from the load, achasmils, splinters, sharpedges, or rough sharping?

. Is my path flat and clear of obstructions?

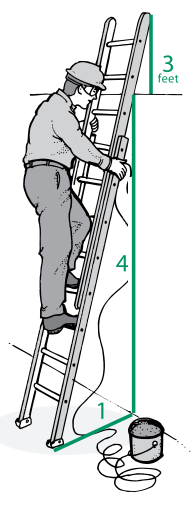
Cetreedy to lift

- . Establishsolid forting.
- . Centeryairbodyweight overyairfeet.
- . Keep your back straight.
- . Dn'tslarh.

Liftthedojetpqeely

- . Get a good grasp on the object.
- . Full the object close to your body.
- . Liftwithyar legs, not your back.
- . Move your feet when turning; never twist your back.

Ladders



UsingTheLader

. Make sure the top of the ladier extends three feet above the ladier's support point when using an extension ladier to gain access to a higher lade.

. Followthis rule: Only one person is ever permitted on a ladder at any time.

. Always face a ladder when working from it.

. Overlapextension ladersbyat least three nugs.

. Use both hands while climbing up and downa ladder.

. Place the foot of the labber approximately % of its lengthaway from the vertical place of its tops prot.

. Use a hand line to raise and lower tools and naterials.

. Make sure the lader restson a solid and stable base.

Ladders

Maintenance

Always inspect latters for any defects before each use.
Never use a latter with broken or missing rungs or danaged side rails.
Donot paint latters except for periodic

colar ading for inspection, nubering, or identification process. . Use ladders only according to the

manufacturer's recommendations.

Stepladers

Qensteplaters corpletely, restingall four feet on sound, level footing with braces looked.

. Do not stand on the top step or the top ap.

. Never use two stepladders as supports for scaffoldboards.

Setting up Safely

. Always secure ladders to prevent displacement.

. Keep the area around the top and bottomof the ladder completely clear of anymaterials.

SAFEIYTIP

Never use metal ladiers near elactrical services or linesor in elactric welding queations. Do not use ladiers to support scaffold boards, wire spools, or as work benches.

SAFELY TIP

Always take special care when ascending, descending, or working from labbes.

Fall Protection

General Guidelines

. Fall Protection shall be provided when

an employee can fall 6 feet (1/8m) or more. . Fall Protection System shall be provided by the employer.

. Protection Systems shall include but not be limited to Glandrail Systems, Safety Net Systems, or Personal Fall Arrest Systems.

Fall Protection Area Requirements

. Hoistareas

. Floor openings (holes), including sky lights

. Ramps, runways, other walk ways

. Excavations

. Wall openings (including those with dutes attached)

. Unprotected sides and edges, leading edges

. Dargerous equipment (protection shall be provided to prevent falling into or onto the dargerous equipment regardless of height)

- . Roofing work
- . Preast concrete erection
- . Forwark and reinforcing steel

Fall Protection

Personal Fall Arrest Systems

Asystem including but not limited to:

. Full Body Harress - Harress that distributes the fall-anest forces over the thighs, pelvis, waist, drest, and shouldes.

. A Lanyard - A lanyard with a deceleration device is the preferred method.

. Connectors - All snap-hocks must be capable of supporting at least 5,000 points per person attached. All snap-hocks must be of the locking type.

. And the print - Must be capable of superting at least 5,000 points per person attached.

The Personal Fall Arrest Systemmet be impected prior to each use. If damaged or defective components are found they shall not be used and must be removed from service immediately. Personal Fall Arrest Systems must be rigged such that an employee conneither free fall more than 6 feet nor contract any lower level.

NOLICE:

Refer to OSHA Safety and Health Standards for Construction, Part 1926.500.

Scaffolding

General Guidelines

. Do not ride an manually propelled staffolds.

. Remedy slippery conditions on scaffolds promptly.

. Wear a full-body harness while working on any scaffold platform that obesn't have a standard guardrail or a complete deck.

. Consult your forement or supervisor if any of these practices are unclear, or if you don't know if your scaffolding has been established safely.

. Check that an access labber or equivalent safements of access exists an all saffolds.

. Erect scaffolds on sound, rigid footings.

. Dont use unstable objects such as lossbrick, concrete blocks, barrels, boxes, laiders, etc., to sport scaffold frames or plarks.

. Always look all wheels on mobile scaffolds before using.

. Frectall scaffolds plurband level.

NOLICE:

Refer to OSHA Safety and Health Standards for Construction, Part 1926.451. See Good and Bad Rigging Practices in the Appendix 46-47.

SettingUpQuidelines

Be sure standard guardiails and toe-boards are installed on all open emband sides of scaffold platforms which are more than six feet above the ground or floor.

. Seare seaffolds every 30 feet horizontally and every 20 feet vertically if less than 3 feet wide.

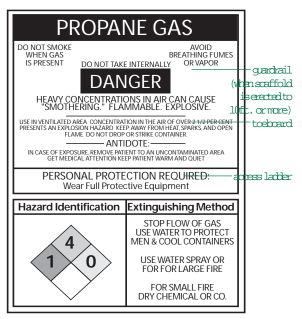
. Make sure guardrails are installed on all open sides of the platform of scaffolds which are 10 feet in height or higher.

. Do not extend screw to more than 12 inches.

. Do not work from mobile and tower scaffolds at levels exceeding four times the minimum base dimensions, unless suitable outriggers are provided.

. Donot use scaffold planks that extend over their end suports bymore than 12 inches or less than six inches, unless otherwise secured.

. If visgeen is used an scaffold an engineer must determine how many additional ties are required.



Precautions

What are the first steps inworking with hazardus materials? Before using any hazardous materials, follow three steps to learn about the specific substance:

- 1 Locate the warning label.
- 2 Read the label carefully, making sure you understand it.

3 Locate the Material Safety Data Sheets (MSDS).

- 4 Consult the MSDS for specific information such as:
- . Precautions to avoid exposure
- . Limits of exposure
- . Effects or dangers of overexposure
- . Energency and spill clean-up procedures
- . Firstaid requirements

Protecting@thers

. Passensby and other workers must observe the same safety precautions as you, or they may not enter the workplace. Act responsibly by informing them of the proper procedures.

CleanAir

. Never stoke or have any open flames around containers indicating a flamable substane.

. Insure you have proper vertilation before you use a substance with an inhalation warning. Consult the MSDS, if necessary, to determine whether you need respiratory or other protective equipment.

What are the general guidelines?

Precautions

Primary Containers

- . Only use substances from marked containers.
- . Never remove, deface, alter or otherwise mark any container labels.

Secondary Containers

- . Use appropriate containers for secondary containers. For example, never use a sola lattle.
- . While using a secondary container, always label contents accurately.
- . Return contents to the original container as sconas you finish your task.

Mixing Chemicals

- . Nevermix substances or chemicals, as
- hazardus chemical reactions can result.
- . Store oxidants and corrosives away from
- each other to avoid fire or explosion.

NOLICE:

For mor e information on hazardous materials, see the Appendix, pages 52-55.

Lead and Asbestos

What are the regulations concerning lead? Notify your apervisor immediately if you aspect that leadexists and will be disturbed by your task. Lead is commonly found in the industrial paints which are applied to structural steel. OFFA requires that you have formal training and protective equipment before you may work on surfaces that contain lead.

Notify your supervisor immediately if you support that advectors exists in your work area. OSFA requires that you have formal training and protective equipment before you may work in any area containing advectors.

What are the regulations concerningadoestos?

NOLICE:

For more information on regulations concerning lead and asbestos, refer to OSHA Safety and Health Standards for Construction, Part 1926.58. and Part 1926.62.

Hand Tools

. Maintain all hard tools and similar equipment in top-notch working condition, whether they belong to you or the company.

. Store tools with sharp edges so that they cannot cause injury or damage.

. Donot cany tools with sharp edges in your pocket.

. Donot leave tools lying around where they could create an obstruction or a hazard, such as causing a person to trip.

. Clean, oil, or adjust machinery only when it is not in motion.

. Keeptools and accessories clean, sharp, and connectly oiled.

. Keep impact tools such as drift pins, wedges, and chisels free of mushroom heads.

. Select the appropriate hand tool for each specific task, and then properly use it, as it has been designed. For example, never use a wrench as a hanner or a screw driver for prying.

. Only operate tools within the rate limits.

. Never by to increase a tool 's capacity with by asses, "cheeters," or other modifications.

. Never attempt to bypass the manufacturer's installed safety devices.

What is the proper care and maintenance of hand tools?

HwobIusetools appropriately?

Electric Hand Tools

What are the general guidelines for using power tools? . Maintainall power tools and similar equipment in top-notch working condition, whether they belong to you or the company.

. Neveruse electrical cords for hoisting or lovering tools or materials.

. Keep moving parts of a power tool pointed away from your body.

. Never leave a running power tool unattended.

Garding

. Make sure the proper safety guards and shields exist and are in proper working order before operating any power tool.

. Never renove any factory-installed guards.

Turning Power Off

Make sure that the operational switch on any power tool or appliance is off before: . Plucoing the tool or appliance into an

electrical at let are starsion and. Suprise aracidental startups can be dargerous.

. Disconnecting the tool or appliance from its power source.

- . Setting the tool down.
- . Attenpting repairs or adjustments, such as cleaning and oiling.
- . Changing drill bits or blades.

SAFEIY TIP

Always disconnect a tool from its power source before making any adjustments.

Electric Hand Tools

. Standonadry surface while operating electrical tools.

. Keep your hands dry at all times while operating electrical tools.

. Use the three wire type of extension conds for portable electric tools and appliances.

. Use electric power tools that are the approved double-insulated type or grounded type.

Grand Failt Circuit Interrupters detect low arounts of current leaking from electrical tools and cords. The interruption of the grand fault should cour fast enough to prevent electroaction of a worker contacting the cord or tool. Therefore:

. Always use GFCIs.

. Use GFCIs with extension cords.

Whatarethe generalguidelines forgrounding?

What is the importance of GRCIs?

Powder-Actuated Tools

What are the general guidelines for using powderactuated tools? Powder-actuated tools can be extremely dargerous if mishandled, so approach these tools with the same caution and respect as you would firearms.

. Wear eye protection when using powderactuated fastening tools.

. Use the safety devices installed in the tool by the manufacturer at all times.

. Use only cartridges and fasteners supplied by the manufacturer of the tool.

. Loadpowder-actuated fastening tools just before you intend to fire, never in advance.

Younust have training and certification from a manufacturer's representative to use powder-actuated fastering tools.

Istheeny liænsiger ætifiætion inolvel?

NOLICE:

For more information and precautions on using powderactuated tools, refer to OSHA Safety and Health Standards for Construction, Part 1926.302(e).

Overview

General Guidelines

. Make sure you are properly licensed to operate corpany vehicles.

. Understand that you are responsible for passenger safety and cargo stability while driving.

- . Obeyall speed limit and traffic signs.
- . Always weary our seat belt.
- . Employeemust datain certification from employeer to operate forklifts.

Maintenance

. Check equipment at the beginning of exchange to be sure it is free of defects.

. Keep the cabarea cleared of debris, such

ascens, bottles, or other objects which could become lodged under the brake petal.

Quanting Guidelines

. Loadproperly, without overloading or allowing material to protrude from the sides of a vehicle.

. Chock the wheels of a vehicle parked on an incline.

. Only ride or all owpersomel to ride in the bed of a truck that is equipped with sets and set belts.

. Always turn off the motor before refueling.

BackingUp

. Make sure that back-up alarms exist and operate properly chall construction equipment with limited visibility.

. Use a flagmen when backing up a vehicle incorgested arces.

What are the driver's responsibilities?

Cranes, Hoists, Elevators, and Conveyors

What are the general guidelines for using cares, hoists, electors, and conegoes? Electricians do not usually provide or operate cranes, hoists, elevators, or conveyors. However, you will encounter this equipment at most construction sites, since it is used to move you and/or your materials. Therefore, you need to be familiar with the basic safety guidelines.

. Make sure that a knowledgeable person supervises each unit to insure safe conditions and compliance with operational procedures.

. Warn the operator immediately if you notice a crane or other such device approaching any overhead energized electrical wires. Act as a conscientious safety advisor.

. Make sure that any part of a crane is at least ten feet from any power lines.

Protecting Yourself

. Employees shall always stand firmly on the floor of the basket, and shall not sit or climb on the edge of the basket or use planks, ladders, or other devices for a work position.

. Stay out from under lifting areas, load paths, or conveyors if they are not properly guarded for people working below.

. Stay clear of cranes that rotate.

. Never ride on material hoists.

. Do not ride or use any machinery without permission from the operator.

NOLICE:

For more information on crane signals, see Crane Signals in the Appendix, pages 48-49.

Aerial Lifts

Aerial lifts are mechanical platforms commonly known as extendible booms, articulating booms, serial ladiers, and vertical towers. They may be which monted, elevated, or rotating platforms. Examples are scissors lifts, boket trucks, JLGs, ladier trucks, etc.

OSHA requires specific training for each type of equipment.

Maintenance

. Test all controls everyday, before using.

. Insure that override controls are operated only when conditions warrant.

. Lock the platform in stowed position before moving the truck upon which it is mounted.

ProtectingYorself

. Attachyour full body harress and lanyard system to the boom or basket.

- . Donot belt off to adjacent structures.
- . Stand in the basket, not on it.
- . Do not wear climbing spikes.
- . Do not use a ladder in a boom or basket.

Whatarearrial lifts?

What are the general guidelines for working with aerial lifts? What is dangerous about working in a confined space?

NOLICE:

Types of confined spaces include but are not limited to: vertilation duts, pipelines, exhaust duts, severs, storage tarks, turnels, matholes, boilers, bins, and underground underground

What are ny safeg.ards?

Confined Spaces

Confired spaces can be a part of every work site. They are not meant to be occupied continuesly.

The definition of a confined space is:

- 1. Limited means of access or exit.
- Not meant for continuous human occupancy.
- 3 There is a known or unknown potential hazard.

When work is performed in a manhole or unverted vault:

. Nontry shall be permitted unless forced vertilation is provided or the atmosphere is found to be safe by testing for asygn deficiency and the presence of explosive grees or funes.

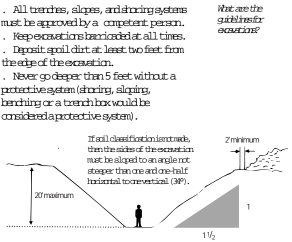
. Where unsafe conditions are detected, by testing or other means, the work area shall be ventilated and otherwise mode safe before entry.

. Provisions shall be made for an adequate continuous apply of air.

ProtectingYorself

Never enter a confined space without proper training and the required safety equipment. Your employer must provide you with a confined space program that includes guidelines, training, and the proper protective equipment you should war.

Excavations and Trenching



SearingtheSite

. Slope or shore excavations to the proper angle when they are more than four feet dep.

. Always have available ladders or other means of safe access and egress.

Inspecting

. Check the air quality for oxygen deficiency or excess, and other greecess conditions.

- . Checkshoringchily.
- . Check more often in wet weather.
- . Inspect excavation walls after rain and snow stoms or after freezing and thaving.

NOLICE

For additional information, refer to OSHA Safety and Health Standards for Construction, Parts 1926.651.



What are the general guidelines for transportingges glindes?

MovingandLifting

. When hoisting oxygen and acetylene cylinders, secure themona cradle, swing board, orgaliet.

. Neverhoist or transport ges cylinders using maintenance or droker slings.

. Never use the valve protection cap for lifting acylinder.

Transferring Contents

Never attempt to transfer compressed gas from one cylinder to another, or to compressed ylene into a cylinder.

. Cloce at let valves tig tly and replace the valve caps when not using compressed gas cylinders, even though they might be considered empty.

. Store compressed gas cylinders in an upright position with the value endup. . Donot store compressed gas cylinders in "camboxes."

Intion

Store cylinders in a safe, dry, and wellvertilated place, where they will not be exposed to the heat from stoves, radiators, furnces, and direct sulight.

Oxygen and Acetylene

Separate oxygen and acetylene cylinders which are not in use by:

- . Adistance of 20 feet, or
- . A five foot high, half-hour fire-ratedwall.

What are the general guidelines forstoringges cylineles?

Electrical Work Practices

General Methods for Safety

Protect yourself when working on or near liveparts of electrical circuits by one of the following methods:

. De energizing and granding of the circuit with proper lock-out tag-out procedures.

. Garding the part by insulation (all insulating materials must have a voltage rating). Cardward voltage rating is unknown! Energized open panels must be guarded.

. Personal protective equipment as follows; hardhat with proper voltage rating, insulated gloves (tested), eye and face protection, flamenesistant clothing.

ProtectingYorself

Protect yourself in arrays where the exact location of underground electrical power lines is unknown by wearing insulated gloves when using jack harmens, bars, or other hand tools that could contact the lines

SearingtheSite

. Suitable barriers with compions warning signs or other means of guarding shall be provided to insure that workspace for electrical equipment will not be used as a passageway during periods when energized parts of electrical equipment are exposed.

. Sufficient space shall be provided and maintained in the area of electrical equipment to permit ready and safe maintenance and operation of such equipment.

. Attached locks and tags may only be renoved by the Electrician that placed them.

. Working spaces, walkways, and similar locations shall be kept clear of conde so as not to create a hazard to employees.

Electrical installations according to the 1999 National Electric Orde couply with OSA's electrical standards for construction. In addition, the following conditions must be net for all electrical installations.

Grounding Program

Since all construction sites must follow an acceptable program to protect employees from ground fault hazards, the employeer shuldwe ground fault circuit-interrupters.

Grand-Railt Circuit Intempters

. All 125 volt, single prace, 15-, 20-, and 30-anpere receptable used by personnel shall have ground-fault circuit interrupter protection.

. If are parale(s) is installed or exists as part of the permanent wiring of the building or structure and is used for temporary electric power, GCI protection for personel shall be provided. The uses of condests or devices incorporating listed Ground Rault Circuit Interrupter protection must be used to accomplish this.

Assured Equipment Grounding Conductor Program

. The employer shall establish and implement the program in industrial establishments only covering all cord sets, receptacles which are not part of the building or structure, and equipment connected by cord and plug which are available for use or used by employees.

. A competent person must be assigned to implement the program.

. A written description of the programmust beposted at the jobsite.

. The following tests shall be performed on all condests, receptacles that are not part of the permanent wiring of the building or structure, and cond-and-plug-connected equipment required to be grounded.

1 All equipment grounding conductors shall be tested for cartinuity and shall be electrically continuous.

2 Each receptable and attachment plug shall be tested for correct attachment of the equipment grounding conductor. The equipment grounding conductor shall be connected to its proper terminal.

3 All required tests shall be performed

a Before first use on site.

 b. When there is evidence of damage.
 c Before equipment is returned to service following any repairs.

d. At intervals not exceeding 3 months.

. The tests required shall be recorded and made available to authority having jurisdiction and the OSFA compliance officer.

What is maded to comply with OSHA and the NEC?

Lighting

. Larps for general illumination must be protected from breakage.

. Metal shell sockets must be grounded.

. Portable lighting invet or conductive

locations, like tarks or boilers, mat be within 12 volts or protected by GPCIs.

. Temporary lights must not be suspended by their cords, unless they are designed that way.

Extension Cords

. Extension cords must be of the three-wire, heavy duty type (S, ST, and SO).

. Visal insections of extension cords and cord-plug connected equipment for defects must be performed daily.

. Neveruse wom or fraged electrical cords or ables.

Welding

What are ny reponsibilities?

NOLICE:

See OSHA Safety and Health Standards for Construction, Part 1926.350-354, for specific regulations and welding safety. See Know Your Fire Extinguishers in the Appendix, pages 50-51.

What are the queational safegracts to consider when welding? Your responsibilities includenct only welding and outting, but also performing repairs and maintenance work on welding machines.

ProtectingYorself

When welding and outting, you must have proper training and wear appropriate protection such as:

. Coggles, helmets, aprons, and gloves.

. Hard hats that will accommodate weldingshields.

SearingtheSite

. Screen welding operations to protect workers and passers by from flashes.

. Post someone to keep people away in the event that you are unable to screen or rope off the area properly.

. Contain sparks and slag created by welding or burning operations.

. Remove condustible materials.

LeedsardHoess

. Never non welding leads or burning hoses through doorways.

. Protect welding leads and burning hores by suspending or covering.

. Besure that analogate fire extinguisher is near all welding, burning, and open flame operations.

. Seare connections, couplings, and fittings.

. Input all gages, hows, leads, grounds, clamps, welding machines, torches, and solderesschilybefore using.

. Turn off welding machines at the end of exhabit.

Welding

Granding

. Make sure that all arc welding operations are adequately grounded.

. Never perform welding operations from netal ladlers.

. Standonadry surface while welding.

Properege potative equipment to prevent exposure of personnel shall be provided.

ElectrodeHolders

. Check that the electrode holders and correcting cable are fully insulated.

- . Do not use a light holder for heavy work.
- . Always remove welding rods from electrodes.

FirePrevention

Proper preductions (isolating welding and autting, removing fire hazards from the vicinity, providing a firewards, etc.) for fire prevention shall be taken in a reas where welding or other "hot work" is being done. Nowelding, autting, or heating shall be done where the application of flammable paints, or the presence of other flammable compands, or heavy dust convertications creates a fire hazard.

Vertilation

Medanical vertilation or air line respirators shall be provided when welding, outting or heating:

. zinc-, læd-, ælcium-, mercury-, or beryllium-bærring, bæed or cætednæterials inerclæedspæces.

- . stainless steel with inert-ges equipment.
- . inconfined spaces.
- . where an unusual condition can cause an unsafe accurulation of contaminants.

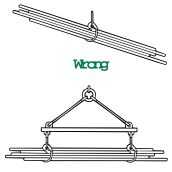


Never use less than #10 filter lenses when welding.

Good and Bad Rigging Practices

DableSlings

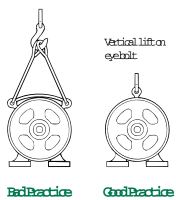
Double slings must be used when hoisting 2 or more pieces of material over 12 feet long.



Right

EjeRolts

Lifting on eye bolts from an angle reduces safe load limits as much as 90%.



Electrical Workers' Safety Handbook

Good and Bad Rigging Practices



EadPactice This can bend

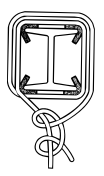
flarges and out rope.



GoolPactice Use space blocks and pack corrers.



BadPractice Steel conct rope.



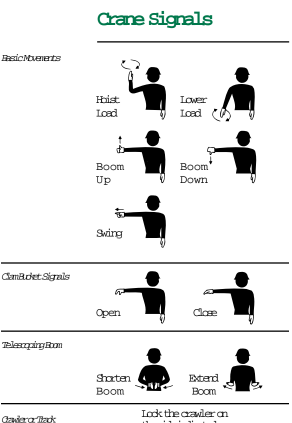
CoolPractice

Sharp corrers are padded.

SuperdirgNeedle Beaus or Staffolds

HoistingStutual Stel

Electrical Workers' Safety Handbook



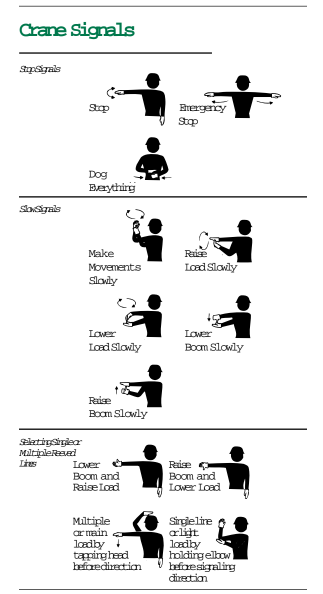
Signals



the side indicated hyzised fist... Travel oposite cawler belt in direction indicated hypeolving fist



Travel both crawler belts indirection indicated by recolving fists



Electrical Workers' Safety Handbook

Fire Extinguishers

✓ Use this to extinguinhDeh19tclassthis to ∈ of fire of fire, but to cont fires

X Do not use this to **At**spguial textsinguishir. by recognized testin are required

Class A Class B Class C Class





Ordinary FlammableElectridaOmbustik Types of ExtingCombinetSpliquids EquipmentMetals

Water Type			A
Stored Pressure 💙	X	X	4
Cartridge Operated	×	X	4
Water Pump Tank	×	×	4
Soda Acid	×	X	4
Foam	\checkmark	X	4
Carbon Dioxide	\checkmark	\checkmark	ſ
Dry Chemical/Sodium or Potassium Bicarbonato Cartridge Operated	\checkmark	\checkmark	1
Stored Pressure	\checkmark	\checkmark	4
Dry Chemical/ Multipurpose ABC Cartridge Operated	\checkmark	\checkmark	4
Stored Pressure	\checkmark	\checkmark	ſ

Fire Extinguishers

		Method Operati	ofRange .on	Upkeep	
Type	s of Exting	uishers			
	Type Stored Pressu	Pull Pir Squeeze rMandle		Check Air Pressu O'Gauge Monthly	
	Cartridge Ope	Turn Ups Down & r ednep l		Weigh Gas Cartri 10 Add Water Annual	
N	Vater Pump Ta	Pump Handle nk	30' -	Discharge and Fi ⁰ with Water Annua if Required	
S	Soda Acid	Turn Upside Down	30' -	Discharge and Fi ¹⁰ with Water Annua	
Foam		Turn Upside Down	30' -	Discharge and Re OAnnually	
Carbo	on Dioxide	Pull Pir Squeeze Lever	¹ ′3′-8	, Weigh Semi-Annua	
Potas	Chemical/Sodi ssium Bicarbo Cartridge Ope	nei eride	je,5' - 2 Lever	Weigh Gas Cartri)'Check Dry Chemic Annually	
				-	
S	Stored Pressu	Pull Pir Squeeze	1,	Check Pressure a)'Dry Chemical Ann	
Dry C Multi		Pull Pir Squeeze rHandle Pull Pir Squeeze	1, 5' - 2		

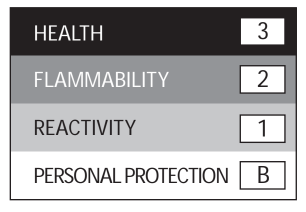
Electrical Workers' Safety Handbook

Hazardous Materials Information

Examples of Container Labeling

HMIS

HazardusMaterialsIdentificationSystem

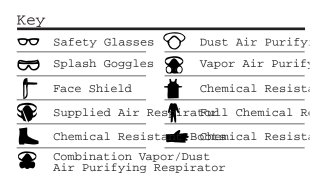


- 4 Severe Hazard
- 3 Serious Hazard
- 2 Moderate Hazard
- 1 Slight Hazard
- 0 Minimal Hazard

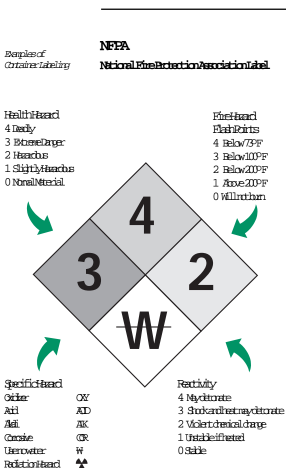
The letter to the right of the personal protection category refers to the combination of safety equipment you should wear. Refer to the Personal Protection Index on the following page for examples of safety equipment and the combinations in which you should wear them.

Personal Protection Index

А	00
В	00 +
С	∞ + 🖛 + 甘
D	∱ + ▲ + ★
Е	$\infty + \neq + \bigcirc$
F	∞ + 🖛 + 🛉 + 🔗
G	∞ + 🖛 + 🛞
Н	⇔ + 🖛 + 🛉 + 🏵
Ι	oo + 🖛 + 🆀
J	⇔ + ≠ + 🚔 + 🖀
К	
Х	Ask your supervisor for specia



Hazardous Materials Information

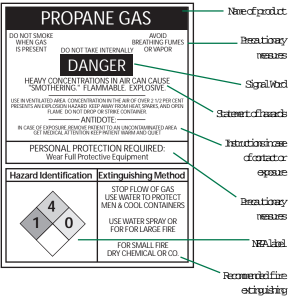


Hazardous Materials Information

ANSI

Averican National Standards Institute Label

Examples of Container Labeling



method

General Direction for First Aid Urgent Care While help is being summed, do the following: 1. Minimize injury - move victim only if necessary for safety reasons. 2. Control severe bleeding. 3. Maintain an open airway and give Rescue Breathing or CPR if necessary. 4. Treat for shock. Urgent Care Bleeding First Aid: 1. Direct pressure and elevation: . Placedressing and apply direct pressure directly over the wound, then elevate above the level of the heart, unless there is evidence of a fracture. 2. Apply pressure bandage: . Wrapbandage snugly over the dressing. 3. Pressure points . If bleeding doesn't stop after direct pressure, elevation, and the pressure bandage, compress the pressure point. . Arm: Use the brachial artery - pushing the artery against the upper ambore. . Leg: Applypressure on fenoral artery, ashing it against the pelvic bre. Norablerd: . To control a nosebleed, have the victim lean forward and pinch the nostrils together util blædingstops.

Raisoning

Signals: Voniting, heavy labored breathing, authorized of gain or illness, burns or obbr around the tips of the mouth, unusual behavior. The American Red Closs

First Aid:

If you think someone has been poisoned, call your poison control center or local emergency number and follow their directions.

If conscious:

. Call Roison Control and try to identify the poison.

. Beprepared to inform poison center of the type of poison, when incident occurred, victim's age, symptoms, and how much poison may have been ingested, inhaled, absorbed or injected.

If unaneciaes or masseas:

1. Position victimon side and monitor vital signs (i.e. pulse and beathing).

2. Call Poison Control and identify poison.

3. DO NOT give anything by mouth.

Uigent Care

Shock

Signals: Cool, moist, pale, bluishskin, wæk repidpulæ (over 100), navæn, rate of bræthing increased, apathetic.

FirstAid:

 Maintain openairway, have victim lie down.
 Maintain normal body temperature

(98.6), if toohot, cool down, and if too cold, use blankets, over and under, to warm the victim.

Bms

Signals: Small, thin (surface) burns or large, thin burns: redress, pain, and svelling. Deepburns: blisters, deeptissuedestruction, dramed appearance.

FirstAid: 1. Stop the burning - put out flames or remove the victim from the source of the burn.

2. Cool the burn - run or pour cool water on burn, innerse if possible. Cool until pain is reduced.

3. Cover the burn-Usedry, sterile dressing and bandage.

4. Keep victimas confortable as possible from being chilled or over heated.

Bins

Uigent Care

Chemical burn-must be flushed with large arounts of water until EMS arrives.

Electrical burn-make sure power is turned off before touching the victim.

Electrical Stock

Signals: Unonsciousness, absence of breathing and pulse.

First Aid: 1. TURN OFF THE POWER SOURCE – Call EMS. (DO NOT approach victim until power has been turned off.) 2. DO NOT move a victim of electrical injury unless there is immediate darger. 3. Administer rescue breathing or CPR if recessary. 4. Treat for shock.

Check for other injuries and monitor victim until medical helparrives.

Uigent Care

Hostbite

Signals: Fluched, white, orgrayskin. Pain. Thence, dreds, ears, fingers, and toes are nost likely to be affected. Painmay be felt early and then subside. Blisters may appear lar.

First Aid:

1. Over the frozenpart. Losen restrictive clothing or boots.

2. Bring victim indoors ASAP.

3. Give the victim a warm drink. (DO NOF give alcoholic beverages, tea or coffee.)

4. Immerse frozen part in warmwater (102°-105°), or wrap in a sheet and warm blankets. DONOT rewarm if there is a possibility of refreezing.

5. Remove from water and discontinue warming once part becomes flushed.

6. After thaving, the victim should try to move the injured area a little.

7. Elevate the injured area and protect from further injury.

8. DO NOT rub the frozen part. DO NOT break the blisters. DO NOT use extreme or dry heat to rewarm the part.

9. If fingers or toes are involved, placedry, sterile gauge between themwhen bandeging.

Hypothermia

Signals: Lowered body core temperature. Persistent shivering, lipsmaybeblue, slow slurred speech, memory lapses. Most cases occur when air temperatures range from 30°-50° or water temperature is below 70°F.

First Aid:

1. Move victim to shelter and remove wet clothing if necessary.

2. Reverm victim with blankets or body-tobody contact in sleeping bag.

3. If victim is conscious and able to swallow, give warm liquids.

4. Keep victim warm and quiet.

5. DO NOT give alcoholic beverages, or beverages containing caffeire.

Constantlymonitor victim and give Rescue Breathing and CIR if necessary. Urgent Care

Urgent Care

Heat Exhaustion/Heat Stoke

Signals:

. Heat Exhaustion: Pale, clamy skin, profuze perspiration, wakness, nausa, headache.

. Heat Sucke: Hot, dry, redskin, no perspiration, rapidard strongpulse, high body temperature (105°). This is an immediate life threatening energency.

First Aid:

1. Get the victimant of the heat.

2. Losen tight clothing or restrictive clothing.

3. Renove perspiration soaked clothing.

4. Apply cool, wet cloths to the skin.

5. Fanthevictim.

6. If victimis conscious, give cool water to drink.

7. Call for an arbitrarie if victime fuess water, vonits, or starts to loss consciousness.

Rescue Breathing

Urgent Care

1. Check the victim. . Tapandshut - "Areyoudkay?", to see if the person responds. . If mesone: 2. Call FMS. 3. Care for the victim. Step 1: Lock, listen and feel for breathing for about 5 seconds. If the person is not breathing or you can't tell -Step 2: Position victimon back, while supportinghead and neck. Step 3: Tiltheedback and lift chin. Step 4: Lock, listen, and feel for breathing for about 5 seconds. . If not breathing ... Step 5: Give two slow gentle breaths. Step 6: Check pulse for 5 to 10 seconds. Step 7: Check for severe bleeding. 4. Give rescue breathing. Ifplæispæntbtpæsnisstillnt breathing ... Step 1: Give one slow breath about every 5 seconds. Do this for about 1 minute (12 breaths). Step 2: Recheck pulse and breathing about everyminite. . Contine rescue breathing as long as pulse is present but person is not breathing. 5. Begin Cardiogulmonary Resuscitation(CPR) . If there is no pulse and no breathing.

Uigent Care

Choking

1. Check the victim.

When an adult is choking: Step 1: Ask, "Are you choking?" If victim cannot cough, speak, or breathe, is coughing weakly or is making high-pitched moises..

Step 2: Shout, "HELP!"

Step 3: Phone EMS for help. Send someone to call for an ambulance.

Step 4: Do abdominal thrusts:

A. Wrap your ams around the victim's waist. Make a fist. Place thubside of fist against middle of abdomen just above the maal. Grap fist with other hard.

B. Give quick, upward thrusts. Repeat until object is coughed up or person becauses unconscious.

Chroking

Urgent Care

If victimbecames uncanacious, lower victimto the floor.

Step 5: Do a finger sweep - Lift jaward tongue, do a finger sweep to remove dostruction.

Step 6: Open airway - Tilt head back and liftchin.

Step 7: Attempt to give breaths. With head tilted back and chin lifted, pinchnose shut. Give two slow breaths for 1% - 2 seconds each.

If airwon't go in ...

Step 8: Give up to 6 abdominal thrusts.

. Placeheel of one hand against middle of victim's abdomen just above the naval.

. Place other hand on top of first hand.

. Press into abdamen with up to five quick upward thrusts.

. Repeat breaths, thrusts, and sweeps until breaths go in or victim starts to breathe.

APPENDIX

Important Job Site Information

danie	
TelephoreNuber	
Instign	
Foreman'smane	
Forenan'shonen.nber	
Conparyphonenunber	
Instinoffirstaickit	
Institutie	
etigister	
None(s)offirstaidbained	
personel	
-	
Intion	
equipment	

APPENDIX

Important Job Site Information

 Hayatal
 Adulance
FireDepartment

Notes

Notes

