Electrical Safety - Module 6

Electrical Warehouse Worker Hazards in Structural Steel Fabricating and Supply Companies
This material was produced under grant number SH-26316-SH4 from the Occupational Safety and Health Administration, U.S. Department of Labor. It does not necessarily reflect the views or policies of the U.S. Department of Labor, nor does mention of trades names, commercial products, or organizations imply endorsement by the U.S. Government.
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This program was developed by faculty and students in the School of Planning Design and Construction at Michigan State University in conjunction with the American Institute of Steel Construction - Safety Committee and the University of Puerto Rico

March 2015
Learning Outcomes: Participants shall be able to:

- Demonstrate understanding of the risks of working with electricity
- Demonstrate ability to recognize electrical safety hazards
- Demonstrate understanding of safe use of cords
- Demonstrate understanding of the need for de-energizing for routine parts replacement such as changing drill bits, blades etc.
- Demonstrate understanding of the need to Lock/Tagout equipment when servicing equipment
Special Issues for fabrication and supply companies

- Safe electrical use of all shop tools and equipment
- Routine maintenance and changing out of tools such as drill bits or punches requires de-energizing the tool. The company should have procedures to isolate energy for routine shop practices (changing bits, dies blades)
- Anything with energy potential needs to be locked out and tagged before guards can be removed
- When electrical parts are exposed the power needs to be removed and locked out
- Only qualified electricians may service electrical components
- Electricians should use PPE
Employers are responsible for complying with:

- OSHA 1910 Subpart S

And applicable editions of:

- NFPA 70E® Standard for Electrical Safety in the Workplace
- The National Electrical Code (NEC)
- NFPA® 70B Electrical Equipment Maintenance.

What causes shocks?

- Electricity travels in circuits-normally through a conductor
- Sometimes a person’s body mistakenly becomes part of the circuit causing electrical shocks

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Adapted from SH-20-843-SH0
What causes shocks?

Shocks occur when a person’s body completes the current path with:

- “Both wires of an electrical circuit
- One wire of an energized circuit and the ground
- A metal part that accidently becomes energized
- Another conductor that is carrying the current”

When a person receives a shock, current flows through the body and the ground

Source OSHA 3075-2002 (Revised)
Factors impacting severity of shock

- “Amount of current flowing through the body
- The current’s path through the body
- The length of time the body remains in the circuit
- The current frequency”
- Quality of grounding
- Working in wet conditions
- Dryness or wetness of skin

Source OSHA 3075-2002 (Revised)
Milliamperes and Amps

- 1000 milliamperes = 1 Amp

Typical Tools and Rated Amperage

- Typical (hand held) ½ portable drill 4-7 Amps
- Industrial Drill Press 10-15 Amps
- Grinder (hand held) 15 Amps
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### Effects of Electric Current and Body Reaction

<table>
<thead>
<tr>
<th>Current Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>“Below 1 milliamp”</td>
<td>Generally not perceptible</td>
</tr>
<tr>
<td>1 milliamp</td>
<td>Faint tingle</td>
</tr>
<tr>
<td>5 milliamps</td>
<td>Slight shock felt; not painful but disturbing. Average individual can let go. Strong involuntary reactions can lead to other injuries.</td>
</tr>
</tbody>
</table>

*Women*

<table>
<thead>
<tr>
<th>Current Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>6–25 milliamps</td>
<td>Painful shock, loss of muscular control*</td>
</tr>
</tbody>
</table>

*Men*

<table>
<thead>
<tr>
<th>Current Level</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>9–30 milliamps</td>
<td>The freezing current or “let-go” range.* Individual cannot let go, but can be thrown away from the circuit if extensor muscles are stimulated.</td>
</tr>
</tbody>
</table>

Source: Next slide
Effects of Electric Current in the Human Body

“50 – 150 milliamps Extreme pain, respiratory arrest, severe muscular contractions. Death is possible.

1,000 – 4,300 milliamps Rhythmic pumping action of the heart ceases. Muscular contraction and nerve damage occur; death likely.

10,000 milliamps Cardiac arrest, severe burns; death probable”

Source OSHA 3075-2002 (Revised)
Other Effects - Burns

- Electrical Burns
- Arc Flash Burns
- Thermal Contact Burns
Arc Flash

“An arc flash is a short circuit through the air in an electrical panel box or any other piece of energized electrical equipment.”

“The circuit is completed through the air, the air breaks down to where it offers little-to-no resistance to the flow of electricity.”

“The tremendous amounts of energy released in an arc flash make for a very bright, very hot, and very loud explosion.”

Source SH-20999-10-60-F-21
Arc Flash- Causes

- Dropped tools in panels, inadvertent contact during servicing of equipment, corrosion of components, moisture, animals

- Only qualified individuals should work on electrical equipment

Source SH-20999-10-60-F-21
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Arc Flash- Protective Measures

- NFPA 70E® Standard for Electrical Safety in the Workplace identifies practices which can help reduce arc flash potential and injury
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Arc Flash- Protective Measures

- Electrical Equipment should only be serviced by a qualified individual
- Wear all PPE
- De-energize the circuit
- Use Safe Work Practices
- Insulation
- Guarding
- Ground Fault Circuit Interrupters (GFCI)
- Grounding (secondary protection)
- Barricades
- Limited Approach Zones
- Restricted Approach Zones
- Prohibited Approach Zones
Arc Flash- Protective Measures

For more information AISC has an Arc Flash Webinar posted at its website

http://www.aisc.org/content.aspx?id=35368
Electricity can cause explosions and or fires if the conditions are right.

Bad insulation, static electricity, and overloaded circuits all contribute to explosions.
What is an electrical circuit?

Electricity flows from a voltage source through a conductive path to a load and returns to the voltage source.
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Polarity
Certain electrical using devices are sensitive to polarity so it is important that circuits be wired properly and proper plugs are used.

Larger slot and third prong limits reversing polarity
Insulating the Conductors

- Simplest way to protect workers from energized wires is by insulation
- Rubber/plastic coatings on wires prevent shock, fires, short circuits and provide strain relief
- Must be suitable for voltage
- Check insulation on cords and equipment before using them
- Small defects in cords and equipment will allow leakage
- Insulation is subject to damage

Cover on electrical cord serves as insulation
**Types of grounding protection**

Equipment is grounded through the use of a grounding conductor—usually a copper wire that is insulated with a green cover or a bare copper or stranded copper wire.

Electrical systems components such as hard wired equipment and fixture boxes are grounded back to the electrical panel which is grounded to the ground through ground rods.

Source OSHA 3075-2002 (Revised
The importance of grounding protection

- Grounding a tool intentionally creates a low resistance path that connects to the earth
- Secondary protective measure that helps protect a worker
- Does not guarantee you won’t get a shock—but reduces the risk
Types of grounding protection

- Fuses
- Circuit Breakers

Located at the panel or at the device and break the circuit when too much current flows through the circuit.

- Ground - Fault Circuit Interrupters (GFCI)

Source OSHA 3075-2002 (Revised)
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Ground-Fault Circuit Interrupters

1/10 of an ampere (amp) of electricity going through the body for just 2 seconds is enough to cause death.

A GFCI can sense a current differential due to a ground fault and breaks the circuit.

Image from https://www.osha.gov/SLTC/etools/construction/electrical_incidents/gfci.html
Ground Fault Circuit Interrupters

- Can detect a change in current of 5 millamperes and shut off power in less than 1/40 of a second.

- Can be installed in the service entrance panel, receptacle, branch circuit panel, extension cord or with generators.

Source OSHA 3075-2002 (Revised)
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GFCI
Should be used whenever work will be done in a possibly wet environment such as outdoors, basements, garages or another potentially wet location.

GFICI test and reset buttons
Double-Insulated Tools

- Hand-held tools manufactured with non-metallic cases are called double-insulated. If approved, they do not require grounding under the National Electrical Code. Although this design method reduces the risk of grounding deficiencies, a shock hazard can still exist.

- Such tools are often used in areas where there is considerable moisture or wetness. Although the user is insulated from the electrical wiring components, water can still enter the tool's housing. Ordinary water is a conductor of electricity. If water contacts the energized parts inside the housing, it provides a path to the outside, bypassing the double insulation. When a person holding a hand tool under these conditions contacts another conductive surface, an electric shock occurs.

- If a power tool, even when double-insulated, is dropped into water, the employee should resist the initial human response to grab for the equipment without first disconnecting the power source.

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Double Insulated Tools

Double insulated drill

Double box on label indicates double insulated tool

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Assured Equipment Grounding Program
OSHA 1910 Subpart S

- Alternative to GFCI protection.
- By shift inspection of cords to guarantee continuity of grounding conductor and correct connection of conductor (polarity)
- Must have daily inspection for missing pins, insulation damage, internal damage
- Inspection must be done by competent person
- Keep records

Source 1910.304
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Safe Practices-Guard Conductors

- Protect workers from energized lines by guarding/shielding the wires
- Use boxes, covers, enclosures and conduit to prevent contact with wires
- Boxes/panels must be free of missing ‘knock-outs’
- Electrical equipment operating at 50 volts or more must be guarded
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Safe Practices- Using equipment-Grounding
- Use GFCIs or have an assured equipment grounding program
- Use double-insulated tools and equipment, distinctively marked.
- Visually inspect all electrical equipment before use.
- Remove from service any equipment with frayed cords, missing ground prongs, cracked tool casings, etc.
- Ground all power supply systems, circuits, and equipment.
- Do not remove ground prongs from cord
- Avoid standing in wet areas when using electrical power tool.
- Check equipment grounds- are they there and working?
- Check polarity - receptacle tester
- GFCI’s? - ground fault circuit interrupter

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Extension Cords-Selection

- Flexible cords must be marked with type, size and # of conductors
- Select cords suitable for electrical load
- Do not use cords that are not 3-wire type, or not designed for hard-usage, or have been modified
- Should have third prong
- Use only cords, connection devices, and fittings that are equipped with strain relief.
- Use only hard use or extra hard use cords
- Remove from service and damaged cords

3 prong electrical extension cord

Cord markings showing 3-12 gauge wires (amperage varies with cord length)

Selection of cords

The National Electrical Code (NEC) has designations for extension cords

- Hard service cords (types S, ST, SO, STO)
- Junior service cords (types SJ, SJO, SJT, SJTO)

- Other designations reflect use conditions such as, for outdoor use, indoor use, oil resistant etc.

- Also reflect insulation covering materials

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Extension Cord – Safe Use Practices

- Do not run through doors or windows
- Protect cords from sharp edges
- Do not pass cords through door ways – protect from pinch points
- Do not modify cords or use them incorrectly.
- Remove cords from receptacles by pulling on the plugs, not the cords.

Two Layers of protection

**Extension Cords**

- Damaged cord
  - Do not pull cords this way. It puts strain on them.
- Two Layers of protection
Lockout/tagout

- Tags identify that work is being done. Tag all controls that are to be deactivated in the course of work.

- Equipment or circuits rendered inoperative and tagged at all points where they could be energized.

Photo from Certified Safety Construction Worker Compliance Training Center developed under OSHA Grant SH-20-843-SH0
Lockout/tagout ranks 6th as one of the most cited standards for fiscal year 2014.

https://www.osha.gov/Top_Ten_Standards.html
OSHA Standard
1910.147: “This standard covers the servicing and maintenance of machines and equipment in which the unexpected energization or start up of the machines or equipment, or release of stored energy, could harm employees. This standard establishes minimum performance requirements for the control of such hazardous energy”.

Source: 1910.147 Subpart J – General Environmental Controls
What is Hazardous Energy?

- The unexpected startup or release of stored energy during the servicing and maintenance of machines and equipment.

- Energy sources including electrical, mechanical, hydraulic, pneumatic, chemical, thermal or other sources in machines and equipment

- Equipment should only be serviced by a qualified electrician

https://www.osha.gov/SLTC/controlhazardousenergy/
For more information on Lockout/tagout visit OSHA’s Interactive Training Program

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Personal Protection
What personal equipment should be used?

- Rubber insulating:
  - Gloves
  - Hoods
  - Sleeves
  - Matting Blankets
  - Line hose
  (no metal hardhats)

- All help reduce the risk of electrical accidents
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OSHA Resources

Working Safely with Electricity

Working with electricity can be dangerous. Engineers, linemen, electricians, and others work with electricity directly, including overhead lines, cable harnesses, and circuit assemblies. Office workers and salespeople work with electricity indirectly and may also be exposed to electrical hazards.

Generators
One of the common tools utilized following the loss of power are portable generators. Most generators are gasoline powered and use internal combustion engines to produce electricity. Carbon monoxide is a colorless and odorless gas produced during the operation of gasoline powered generators. When inhaled, the gas reduces your ability to utilize oxygen. Symptoms of carbon monoxide poisoning include head ache, nausea and tiredness that can lead to unconsciousness and ultimately prove fatal.

-**DO NOT** bring a generator indoors. Be sure it is located outdoors in a location where the exhaust gases cannot enter a home or building. Good ventilation is the key.
- Be sure that the main circuit breaker is OFF and locked out prior to starting any generator. This will prevent inadvertent energization of power lines from back feed electrical energy from generators and help protect utility line workers from possible electrocution.
- Turn off generators and let them cool prior to refueling.

Power Lines
Overhead and buried power lines are especially hazardous because they carry extremely high voltage. Fatal electrocution is the main risk, but burns and falls are also hazards.

- Look for overhead power lines and buried power line indicators.
- Stay at least 10 feet away from overhead power lines and assume they are energized.
- De-energize and ground lines when working near them.
- Use non-conductive wood or fiberglass ladders when working near power lines.

Extension Cords
Normal wear on cords can loosen or expose wires. Cords that are not 3-wire type, not designed for hard usage, or that have been modified increase your risk of contacting electrical current.

- Use only equipment that is approved to meet OSHA standards.
- Do not modify cords or use them incorrectly.
- Use factory-assembled cord sets and only extension cords that are 3-wire type.
- Use only cords, connection devices, and fittings that are equipped with strain relief.
- Remove cords from receptacles by pulling on the plugs, not the cords.

Equipment
Due to the dynamic, rugged nature of construction work, normal use of electrical equipment causes wear and tear that results in insulation breaks, short-circuits, and exposed wires. If there is no ground fault protection, it can cause a ground fault that sends current through the worker’s body.

- Use ground-fault circuit interrupters (GFCIs) on all 120-volt, single-phase, 15- or 20-ampere receptacles, or have an assured equipment grounding conductor program (AEGCP).
- Use double-insulated tools and equipment, destructively marked.
- Visually inspect all electrical equipment before use. Remove from service any equipment with frayed cords, missing ground prongs, crooked tool casings, etc.

Electrical Incidents
If the power supply to the electrical equipment is not grounded or the path has been broken, fault
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Look out for these unsafe conditions

- Improper grounding
- Exposed electrical parts
- Inadequate wiring
- Damaged insulation
- Overloaded circuits
- Working in wet conditions
- Inadequate PPE when working on electrical items
- Damaged tools and equipment
- Not de-energizing equipment for routine maintenance - disconnect from power supply
- Improper Lock-out/Tag-out for electrical servicing of equipment
- Unqualified personnel working on electrical equipment
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In class exercise-learning Activity on de-energizing equipment

Photo from OSHA 3686-09 2010
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Group Learning Objectives:

*Participants shall be able to determine the means to de-energize various equipment*
In groups of 4-5 discuss the four scenarios and determine the process for de-energizing the equipment.

Complete the template
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Activity Materials Provided

Fact Scenarios
Question and Answer Template