Electrical Safety

Toolbox Talk
Establishing an Electrical Safety Program

There are five objectives of an safety program:

1. Make personnel more aware of rules, responsibilities and procedures for working safely
2. Demonstrate compliance with the law
3. Document requirements and guidelines for providing a safe workplace free from unnecessary hazards
4. Document requirements and guidelines to personnel, who could be exposed to electrical hazards
5. Encourage, and make it easier for each employee to be responsible for his or her own electrical safety self-discipline.
What are the most common electrical hazards today?

- **ARC FLASH**: a dangerous condition associated with the unexpected release of electric energy caused by an electric arc. As much as 80% of all electrical injuries are burns resulting from an arc-flash and ignition of flammable clothing. Arc temperature can reach 20,000°C - this is four time hotter than the surface of the sun.

- **ARC BLAST**: This may result in a violent explosion of circuit components and thrown shrapnel. The blast can destroy structures, knock workers from ladders, or across the room.

- **SHOCK HAZARD**: a dangerous condition associated with the possible release of energy caused by contract or approach to live parts.
Safety Basics

Shock

Human body resistance (hand to hand) across the body is not steady depending on a variety of parameters but statistically we could consider a value around 1000Ω in case of hand-to-hand current path.

Ohms Law:  \( I = \frac{E}{R} \)

Example:  \( I = \frac{380 \text{ volts}}{1000 \Omega} \)
\[ I = 0.38 \text{ amps (380 mA)} \]

In general, any current above 30 mA is considered hazardous.
Body parts resistance
## APPROACH DISTANCES FOR QUALIFIED EMPLOYEES – ALTERNATING CURRENT

<table>
<thead>
<tr>
<th>Voltage range (phase to phase)</th>
<th>Minimum approach distance</th>
</tr>
</thead>
<tbody>
<tr>
<td>300V and less</td>
<td>Avoid Contact</td>
</tr>
<tr>
<td>Over 300V, not over 750V</td>
<td>(30.5 cm)</td>
</tr>
<tr>
<td>Over 750V, not over 2kV</td>
<td>(46 cm)</td>
</tr>
<tr>
<td>Over 2kV, not over 15kV</td>
<td>(61 cm)</td>
</tr>
<tr>
<td>Over 15kV, not over 37kV</td>
<td>(91 cm)</td>
</tr>
<tr>
<td>Over 37kV, not over 87.5kV</td>
<td>(107 cm)</td>
</tr>
<tr>
<td>Over 87.5kV, not over 121kV</td>
<td>(122 cm)</td>
</tr>
<tr>
<td>Over 121kV, not over 140kV</td>
<td>(137 cm)</td>
</tr>
</tbody>
</table>
Human Body Resistance

**SKIN**
outer layer of skin “horny layer” provides resistance to electricity but varies from individual to individual

**HEART**
controlled by internal electrical impulses and disturbed by outside electrical impulses causing fibrillation and halting of pumping action. Death can quickly occur.

**MUSCLE**
also controlled by electrical impulses shock can result in loss of muscular control and lack of ability to release an electrical conductor
Possible Consequences

Mechanical Injuries

• Unexpected motion
• Improper Lockout / Tagout procedures

Other Injuries:

• Loss of hearing - from the pressure wave caused by the arc blast
• Blindness - from flying pieces or molten metal during a blast
• Broken bones - from falls, death of tissue and muscle contraction
Malpractices

This is EXACTLY the WRONG way to do it!!!!

This is how it should be done
Death may occur from effects of current on the body

- Contraction of the chest muscles
- Paralysis of nerve center
- Ventricular fibrillation
- Suspension of heart rhythm
- Hemorrhages and destruction of tissue, nerves and muscles
Emergency Response for Electric Shock

1. Look first - do not touch!
2. Turn off the source of electricity.
3. If you can’t turn off the power, separate the victim from the power source using a dry object made of non-conducting material.
4. If the victim is outdoors and touching a high voltage power line - stay clear and dial 112 or your emergency number.
5. Act fast - speed is essential - delegate someone to call 112 or your emergency number.
6. Keep the victim lying down and make sure you are both in a safe area.

7. If the victim is not breathing, apply rescue breathing. If the victim is not breathing and has no pulse, begin CPR.

8. Cover the victim with a blanket to maintain body heat and wait for emergency medical personnel to arrive.

9. Note as many details about the accident as possible to send with the victim to the hospital.
Emergency Response for Flame Burns

1. If the victim’s clothing is on fire - remind him/her to drop and roll or tackle the victim to smother the flames.

2. Check the victim for shock and follow the steps previously discussed for treating shock.

3. No signs of shock - begin treating the burned area.

4. Delegate someone to call 112 or your emergency number.

5. Cool the burn with water or saline solution.
Emergency Response for Arc Burns

Follow the same procedures for flame burns except cool the burns via safety shower because these burns usually involve large areas of the body.
Qualified Person

One who has the skills and knowledge related to the construction and operation of the equipment and has received safety training on the hazards involved.

Typical MV switching cabinet

Typical unit substation

15 kV

Qualified persons

Has the skills and knowledge
Has received the safety training on hazards involved
What can you do in your workplace?

1. Administrative Controls – Do not work on or near energized circuits, equipment and parts

2. Engineering Controls – Engineer out the hazard, or reduce to a safe level

3. Work on the energized circuits, equipment and parts using Safe Work Practices, including the appropriate PPE.
4. When testing an electrical cabinet or a switch breaker, you must wear UV filtering goggles because an unexpected electrical arc flash in the vicinity of the face of the worker, may damage the eyes due to the heavy content of ultra-violet rays.
BIBLIOGRAPHY

• Effects of Current to the Human Body, HUBBELL Power Systems

• Various commercial brochures

• IEC TS 60479-1 electric shock graph
ANY QUESTIONS?

THANK YOU!!