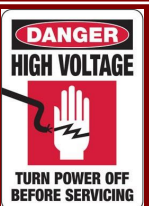
Safety Talk: Electrical Safety





Electrocutions are the <u>fifth leading cause of</u> occupational injuries.

The three leading causes of these fatalities are:

- contact with overhead power lines
- contact with wiring and other electrical components
- contact with electrical current from machines/power tools/fixtures

Remember: You don't have to be an electrician to be exposed to electrical hazards!

Electrical accidents can result in:

- Minor shocks:
- Electrical burns:
- Arc flash explosions;
- Falls from heights;
- > Fires: and
- Electrocutions death!



RESPECT ELECTRICITY!

- Current as little as 60 miliamps at 60 Hz is enough to be fatal.
- > 50 V at 60 Hz can provide enough current to be fatal.
- Never work on live electrical parts!
- Perform lockout/tagout for machines or equipment and unplug power tools prior to servicing.
- Never use conductive ladders or conductive tools around live electricity and power lines.

When using electrically powered machines, equipment, or tools, the following can ensure your safety:

- Guards cover live electrical parts to prevent contact;
- Double insulation or grounding protect the user against shock in case of internal electrical system failure;
- Fuses shuts off power if too much current is flowing through a circuit; and
- Ground Fault Circuit Interrupters (GFCI) – shuts off power if it senses an imbalance between current to the energized and return conductor.

KEEP IN MIND:

<u>FUSES:</u> Protect against <u>fires</u> and property damage.

<u>GFCI's:</u> Protect against electrical shocks.

<u>Always</u> test the GFCI prior to using it!

Here are some basic practices to follow when using electrical tools or machines:

- 1. Ensure the tool, safety devices, and wiring are in good repair prior to using.
- 2. Beware of overloading and interconnecting multiple extension cords and power strips.
- Always use a GFCI when working outside, in wet environments, or around sources of water.
- 4. Never handle a tool by its cord.
- Always use power tools that are grounded (threepronged) or doubleinsulated.
- Tag and remove from service any damaged equipment.

ADDITIONAL INFORMATION:

Review the following policies on the Environmental Health and Safety website:

Hand and Portable Power Tools, Lockout/Tagout, and Machine Guarding