

KCA TOOL BOX TALK: **Electrocution- Safety Tips for Workers Brochure**

This weeks toolbox talk shares OSHA's tri-fold brochure! The electrical safety tips in this quick pocket reference guide helps workers identify and prevent electrocution hazards on construction sites.

Please help keep workers safe by printing and sharing this toolbox talk today!

Signatures 11.

Effects of Electric Current in the Human Body Current / Reaction (1,000 milliamperes = 1 amp; therefore, 15,000 milliampere = 15 amp circuit) Below 1 milliampere Generally not perceptible 5 milliampere Slight shock felt; not painful but disturbing Average individual can let go. Strong involun-tary reactions can lead to other injuries. 6-25 milliamperes (women) Painful shock, loss of muscular control -36 milliamperes (men) The freezing current or "let-go" range. Indi-vidual cannot let go, but can be thrown away from the circuit if extensor muscles are stimu-So 150 mlliamperes Extreme pain, respiratory arrest, severe muscular contractions. Death is possible 10,000 milliamperes Cardiac arrest, severe burns; death probable

OSHA

Construction Focus Four: Electrocutic Directorate of Training and Education 2020 S. Arlington Heights Rd. Arlington Heights, IL 60005

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Construction Focus Four: Electrocution Safety Tips for Workers Contents: Electrical Safety Overview General Rules for Electrical Work Condensed Electrical Glossary General Rules for Construction Electrical Safety Effects of Electric Current in the Human Body

Electrical Safety Overview

General Rules for

Electrical Safety

MAJOR PROTECTIVE METHODS FROM ELECTRICAL HAZARDS Protection from electrical hazards generally includes the following methods:

1. DISTANCE: Commonly used with regard to prompt lines:

ISOLATION AND GUARDING: Restricting access, commonly used with high voltage power ENCLOSURE OF ELECTRICAL PARTS: A major concept of ejectrical wiring in general, e.g.

an connections are made in a loos.

GROUNDING: Required for all non-current carrying exposed metal parts, unless isolated or guarded as above. (However, corded tools may be either grounded OR be double-intuitated.)

6. DE-ENERGIZING AND GROUNDING: Pro-

Construction

- CORD AND PLUG OPERATED electric tools with exposed metal parts must have a three-prong grounding plug AND be grounded or else be double-insulated.
- 2. EQUIPMENT GROUNDING only works when there is a permanent and continuous electrical connection between the
- equipment ground to equipment ground. Polarized plug: have a wider neutral blade to maintain correct polarity. Reversed polarity can kill. 4 CIRCUITS MUST BE EQUIPPED WITH FUSES OR CIRCUIT BREAKERS to protect against dangerous
- overloads. Fuses melt, while circuit breakers try to turn off current like a princh Overcurrent pretection devices protect wiring and equipment from overheating and fires. They may, or may not, protect you. 5. MOST 120 VOLT CIRCUITS are wired to deliver up
- 6 WET CONDITIONS LOWER SKIN RESIS-TANCE, allowing more current to flow through your body. Currons showed 3 milliamps can cause ventricular floribilities, which may be glant beauty of a thock depends on pash of moisture and your general baseline of current, volting a level, moisture and your general baseline.
- motiture and your general health.

 7. A GROUND FAULT CIRCUIT INTERRUPTER
 (CFC) protects from a ground-foult, the most common electrical heart of GFC1 deser differences in current flow between
 hot and neutral. They trip when there is current leakage such
 a through a parson of shout T milliampers, and they act
 within 140 of a second. Test a GFC1 every time you use it. It
 must Trip' and it must "Reser !
- 8 EXTENSION CORD WIRES MUST BE HEAVY
 ENOUGH for the amount of current they will carry. For
 construction, they must be UL approved, have strain relief and a
 3-prong grounding plug, be durable, and be rated for hard or
 extra-hard unage.
- UNDERGROUND POWER LINES CAN KILL.
 Call before you dig to locate all underground cables. Hand dig mithin those face of cable location!

General Rules for Electrical Work

- Non-conductive PPE is essential for electricians. NO METAL PPE! Class B hard hats provide the highest level of protection against electrical hazards, with high-voltage thack and burn protection (up to 20,000 volts). Electrical hazard, sufery-to-sthese are nenom-ductive and will prevent the water's feet from com-picting an electrical circuit to the grants.
- Be alert to electrical hazards, especially when working with ladders, scaffolds and other platforms.
- Disconnect cord tools when not in use and when changing blades, bits or other accessories.
- Use only grounded extension cords.
- Remove damaged tools and damaged extension cords from use.
- Keep working spaces and walkways clear of electrical cords.

RULES FOR TEMPORARY WIRING AND LIGHTING

- Protect temporary lights from contact and damage.
- Don't suspend temporary lights by cords, unless the temporary light is so designed.



Condensed Electrical Glossary

AMPERE OR AMP: The unit of electrical current (flow of electrons). • One milliamp (m.4) = 1/1,000 of 1 Amp.
CONDUCTORS: Materials, such as metals, in which electricals.

CONDUCTURES, Discussion, and construction of the Construction of t

INSULATORS: Materials with high electrical resistance, so

LOCKOUT/TAGOUT: The common name for an OSHA LOCKOUT/TAGOUT: The common name for m OSHA standard. The conner of sharandness energy shockent superul. "Leckwar is a means of committing swargy during repairs and convergence to the controlling swargy during repairs and respected to the controlling swargy during strength standard standard the convergence of the control and them to bed on set prevent unade turning of equipments which would endanger workers. Leckwar in produce the produce of the control of the control

current flow).

OhMA'S LAW: A mathematical supression of the relationship among solonge (voltra), sowrow (sampl that restaures; (cleam) among solonge (voltra), sowrow (sampl that restaures; (cleam) among and R = doma; (The squartess Amps = Voltro (bam, s) used in this curriculum, is one forms of Ohm's Lew')

VOLT: The unit of electromaster force complication of the property of th

WET CONDITIONS: Rain, sweat, standing in a puddle will decrease the skin's electrical resistance and increase cu

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(Print on one sheet of paper using both sides so it can be folded in thirds as a pamphlet)

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