

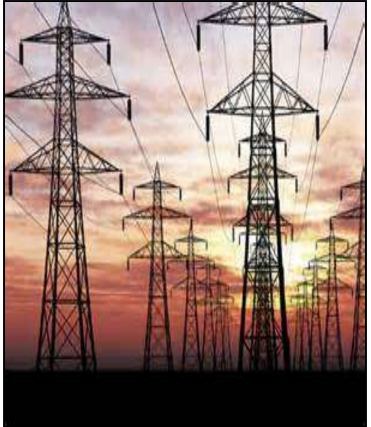


• Top 5 Causes of Electrical Accidents

ELECTRICAL

CAUSES OF

- ≻Cords and Plugs.
- ➢ Misuse of Electrical Appliances
- ≻Faulty Wiring System.
- ≻Wet Areas/GFCI.
- ≻Ignoring Safety Precautions.





CAUSES OF ELECTRICAL ACCIDENTS



• BE SAFE

Burns
Electrocution
Shock
Arc flash/arc blast
Fire
Explosions



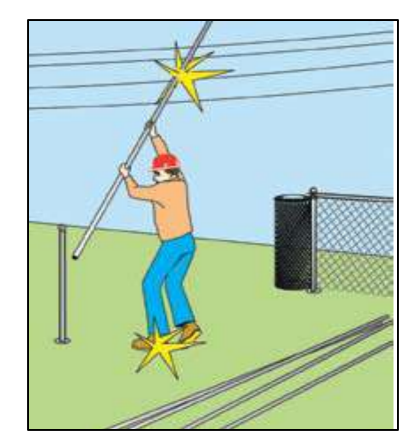


CAUSES OF ELECTRICAL ACCIDENTS



Contact with overhead power lines:

- Overhead and buried power lines carry extremely high voltage
- Risks
 - Electrocution (main risk)
 - ≻Burns and falls



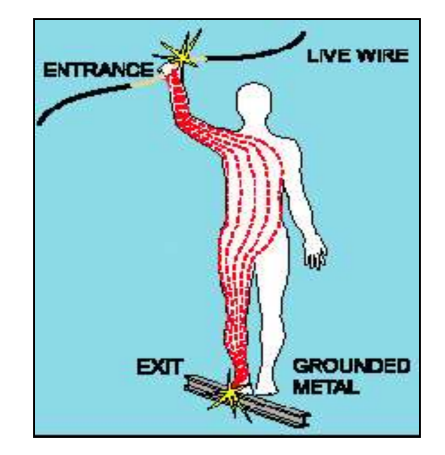


CAUSES OF ELECTRICAL ACCIDENTS



Contact with energized sources:

- Live parts
 - The major hazards
 Electrical shock and burns
 - Electrical shock occurs when the body becomes part of the electric circuit





CAUSES OF ELECTRICAL • Damaged Or Bare Wires:

- Fault current may travel through a body, causing electrical burns or death, if
 - ► Power supply is not grounded ▶ Path has been broken
 - There are live parts or bare wires
- Extreme conditions and rough treatment can change electrical from safe equipment to hazardous







ELECTRICAL SAFETY



- Never carry a tool by the cord.
- Never yank the cord to disconnect it.
- ≻Keep cords away from heat, oil, and sharp edges.
- Disconnect when not in use and when changing accessories such as blades and bits.

