RUCTION LABORER ELECTRICAL SAFE

electrical safety



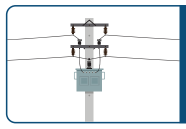
According to the Occupational Safety and Health Administration, construction laborers have a high number of workplace electrical fatalities. A total of 60% of these fatalities occurred from contact with overhead power lines, while another 35% are caused by working on or near energized equipment or wires. 70% of all worker electrical fatalities occur in non-electrical occupations.



60% of construction laborer workplace electrical fatalities occurred from contact with overhead power lines.



35% of construction laborer fatalities are caused by coming in contact with energized equipment or parts. Stay away from energized equipment.



Locate and identify utilities, such as overhead power lines and underground wires, before starting work.



Look for overhead power lines when operating any equipment.



Always use ground-fault protection.



Do not operate portable electric tools unless arounded or double insulated.

Voltage Safe Distance

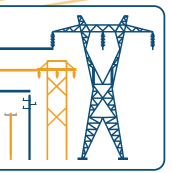
500 Kv - 800 Kv 19 - 24 Ft

230 Kv - 362 Kv 13 - 16 Ft

41.1 Kv - 169 Kv 10 - 12 Ft

> <50 v - 46 Kv 10 Ft -

Know and maintain safe distances from power lines.





Be aware of energized equipment or parts near you. Many fatalities occur from workers accidentally coming in contact with energized equipment or parts near them.

