

Generators

One of the most common causes of electrical injury is the use of generators. Many generators are used in construction sites, and they can be very dangerous if not used properly. Always use generators in a well-ventilated area, and never use them in enclosed spaces. Always use proper safety procedures when working with generators, and always use personal protective equipment (PPE) when working with them.

DO NOT touch the generator while it is running. Be sure to use proper safety procedures when working with generators, and always use PPE when working with them. Always use generators in a well-ventilated area, and never use them in enclosed spaces. Always use proper safety procedures when working with generators, and always use PPE when working with them.

DO NOT touch the generator while it is running. Be sure to use proper safety procedures when working with generators, and always use PPE when working with them.

Extension Cords

Never use extension cords in a way that is not intended. Do not use extension cords to power equipment that is not designed for use with extension cords. Always use proper safety procedures when working with extension cords, and always use PPE when working with them.

Use extension cords that are rated for the load that they will be carrying. Do not use extension cords that are damaged or frayed. Always use proper safety procedures when working with extension cords, and always use PPE when working with them.

Equipment

Do not use equipment that is not designed for use in the environment in which you are working. Always use proper safety procedures when working with equipment, and always use PPE when working with them.

Use equipment that is rated for the environment in which you are working. Do not use equipment that is damaged or frayed. Always use proper safety procedures when working with equipment, and always use PPE when working with them.

Electrical Incidents

If you experience an electrical incident, stop work immediately and seek medical attention. Do not touch anyone who has been struck by electricity, and do not touch anyone who is still in contact with the electrical source.

c e a a e a e b d
ca eec ca b dea E e e e
e e e ded eec ca
e ca a ca ef afe a -
ad beca e fe eec d a d
ea e .
V a eec ca e e bef e e.
Ta ea defec ee e fe ce.
G da e e eec ca
c c a deec ca e e .

Fe e eec ca e e e
a e a d c
D e e d f c d-a d
-c ecede e e e c d .
Ued be- aed a d da
e ed e a a fe e .
A d a d e a ea e abe
eec ca e .

(0) -1 () (//) - / .