

Generators

One of the most common causes of electrical injury is the use of generators. Many generators are not properly grounded and can create a hazardous environment.

Cable connections should be checked regularly. Worn or damaged cables can lead to electrical shorts and fires. Safety training should be provided for all personnel working with generators.

DO NOT touch electrical equipment. Be sure to use proper safety procedures when working with generators. Grounding is essential for safety.

Be sure to use proper safety procedures. Turn off the generator before working on it. Use proper safety procedures when working with generators.

Turn off the generator before working on it. Turn off the generator before working on it.

DO NOT touch electrical equipment. Be sure to use proper safety procedures when working with generators.

Extension Cords

Never use extension cords as a permanent wiring solution. Use the correct type of extension cord for the application. Do not use extension cords in wet or damp areas.

Use the correct type of extension cord for the application. OSHA requires that extension cords be used properly.

Do not use extension cords in wet or damp areas. Use the correct type of extension cord for the application.

Use the correct type of extension cord for the application. Do not use extension cords in wet or damp areas.

Remember to use proper safety procedures when working with extension cords. Do not use extension cords in wet or damp areas.

Equipment

Do not use equipment that is damaged or defective. Use the correct type of equipment for the application. Do not use equipment in wet or damp areas.

Use the correct type of equipment for the application. Use the correct type of equipment for the application. Use the correct type of equipment for the application.

Use the correct type of equipment for the application. Use the correct type of equipment for the application.

Use the correct type of equipment for the application. Use the correct type of equipment for the application. Use the correct type of equipment for the application.

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.

c e a a e a e b d
ca eec ca b dea 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 .
V a eec ca e befe e.
Ta ea defec ee fe ce.
G da e eec ca
c c a deec ca e .

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

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