

TOOLBOX SAFETY TRAINING

Company _____ Location _____ Date _____

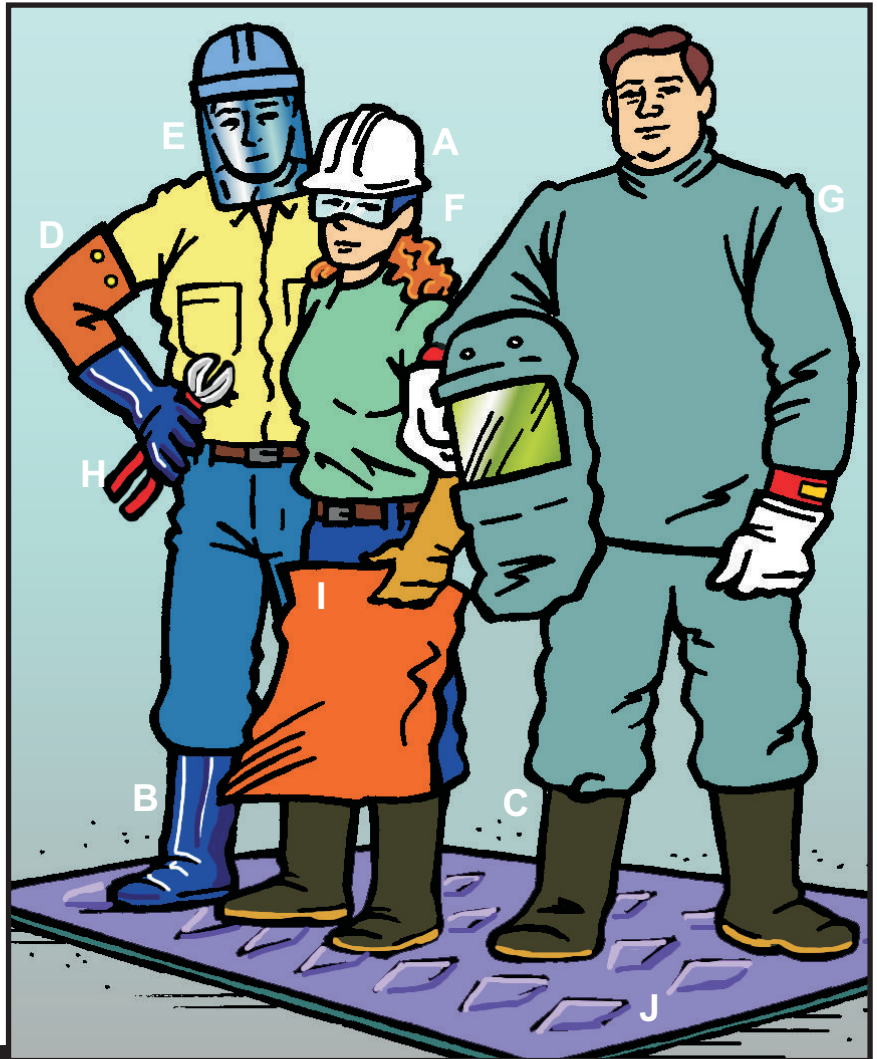
Vol 16 - No 48 ELECTRICAL PERSONAL PROTECTIVE EQUIPMENT

There are many types of electrical PPE:

- A- hard hat
- B- rubber gloves,
- C- insulated shoes and boots
- D- insulated sleeves
- E- face shields
- F- safety glasses
- G- electrical hot suit
- H- insulated tools
- I- rubber insulated blanket
- J- insulated matting

OSHA standards requiring the use of PPE ensure an employee's safety. However, if the standards did not exist, there are still reasons to use the proper equipment. PPE keeps you safe. It is the line of defense between you and the hazard.

Remember to always maintain your personal safety equipment by storing them in a safe environment, keeping everything clean, and making sure there is no damage on any of the items. If there is damage replace it immediately.



1910.137(a)(3)(iii)[a][b][d]states insulated equipment with any following defects may not be used: a hole, Ozone cutting or ozone checking (the cutting action produced by ozone on rubber under mechanical stress into a series of interlacing cracks), swelling, softening, harden

All PPE must be used following the manufacturer's specifications . Failure to do so could cause personal injury or injury to others. For instance, wearing a cap underneath a hard hat will cause it to slide exposing you to head hazards.

ALWAYS USE PERSONAL PROTECTIVE EQUIPMENT CORRECTLY. DO NOT TAKE THIS LIGHTLY, IT COULD SAVE YOUR LIFE.

TOOLBOX SAFETY TRAINING

Company _____ Location _____ Date _____

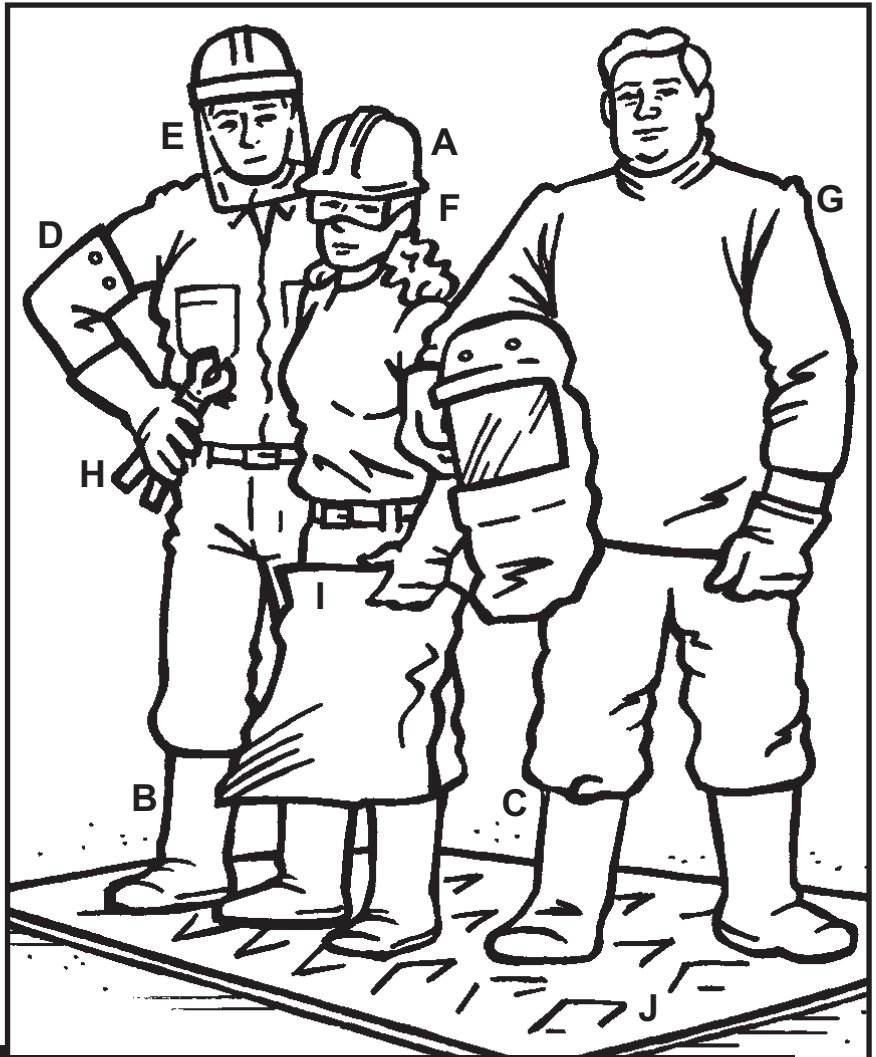
Vol 16 - No 48 ELECTRICAL PERSONAL PROTECTIVE EQUIPMENT

There are many types of electrical PPE:

- A- hard hat
- B- rubber gloves,
- C- insulated shoes and boots
- D- insulated sleeves
- E- face shields
- F- safety glasses
- G- electrical hot suit
- H- insulated tools
- I- rubber insulated blanket
- J- insulated matting

OSHA standards requiring the use of PPE ensure an employee's safety. However, if the standards did not exist, there are still reasons to use the proper equipment. PPE keeps you safe. It is the line of defense between you and the hazard.

Remember to always maintain your personal safety equipment by storing them in a safe environment, keeping everything clean, and making sure there is no damage on any of the items. If there is damage replace it immediately.



1910.137(a)(3)(iii)[a][b][d]states insulated equipment with any following defects may not be used: a hole, Ozone cutting or ozone checking (the cutting action produced by ozone on rubber under mechanical stress into a series of interlacing cracks), swelling, softening, harden

All PPE must be used following the manufacturer's specifications . Failure to do so could cause personal injury or injury to others. For instance, wearing a cap underneath a hard hat will cause it to slide exposing you to head hazards.

ALWAYS USE PERSONAL PROTECTIVE EQUIPMENT CORRECTLY. DO NOT TAKE THIS LIGHTLY, IT COULD SAVE YOUR LIFE.