

ESSENTIAL STANDARD no.8

# Electrical Safety at Work (Portable Equipment)



### **KEY MESSAGES**

- Do not use electrical equipment in wet or flammable environments unless it is specifically designed for it.
- Use Residual Current Devices (RCD's) when using portable equipment that is 230v or higher.
- Make sure equipment is regularly inspected and maintained in good condition.
- Make sure when using electrical equipment the correct personal protective equipment (PPE) is worn.

### **1. Introduction**

Operating and maintaining electrical power tools within the workplace can be extremely hazardous unless safe working practices, along with the appropriate control measures, are put in place to prevent serious injury. Every year many accidents at work involving electric shock or burns are reported to the Health and Safety Executive (HSE).

The main hazards associated with electricity are:



Physical contact with live parts causing shock and burns.



Faults which could cause fire.



Fire or explosion where electricity could be the source of ignition in a potentially flammable or explosive atmosphere.

### 2. Electrical Equipment

To ensure equipment is safe and suitable, you must:

- Use equipment suitable for the environment.
- Consider eliminating electrical risk by using air, pneumatic or hand power tools.
- Check equipment is safe and well maintained.
- Use socket outlets as close to the work location as possible to allow for quick disconnection in an emergency.
- Replace instead of repairing damaged cable sections.



When using electrical equipment always use the lowest voltage required to get the task done. Battery operated tools are the safest and should be used in external environments; where their use is not practicable 110 volt tools should be used, fed from a tool supply transformer.

If you need to use equipment in an external environment that operate at 230v or higher, you must do a specific risk assessment and involve qualified electrical personnel.

When using equipment at 230v use residual current devices (RCD's), rated at a maximum of 30mA, for protection in the event of damage to equipment.

- An RCD is a valuable safety device:Never bypass it.
- If it trips it is a sign of a fault. Check the system before using it again. If it continues to trip, do not continue to use the equipment until it has been checked by a competent person.
- Use the RCD's test button regularly to check it's functioning correctly.

## **3. Inspecting Electrical Equipment**

You can find many faults with equipment by doing a simple visual inspection:



- Switch off and unplug equipment before checking.
- Check the plug is not damaged and the cable is properly secured with no internal wires visible.



 Check the outer cover of the equipment has not been damaged – this could expose an electrical hazard.



 Check the cable is not damaged and has not been repaired with insulating tape or unsuitable connector.



Check for burn marks or staining which may suggest that the equipment is overheating.

### Competent persons must perform additional formal inspections at regular intervals.

The table below gives guidance on suggested frequencies for inspection and testing of portable equipment used in a harsh environment e.g. a construction site.

| Equipment /<br>Application  | Voltage   | User Check   | Formal<br>Inspection | Combined<br>Inspection and<br>Test |
|---|---|--|----------------------|------------------------------------|
| 110v portable<br>and handheld<br>tools, extension<br>leads, site<br>lighting                | Secondary<br>winding centre<br>tapped to earth<br>(55v) | On receipt of new<br>equipment and<br>then before every<br>use | Monthly              | 3 Monthly                          |
| 230v portable<br>and handheld<br>tools, extension<br>leads and<br>portable<br>floodlighting | 230v mains<br>supply through<br>and RCD<br>(30mA)       | On receipt of new<br>equipment and<br>then before every<br>use | Weekly               | Monthly                            |
| 230v equipment<br>such as lifts,<br>hoists and fixed<br>floodlighting                       | 230v supply fuses or MCB                                | On receipt of new<br>equipment and<br>then before every<br>use | Monthly              | 3 Monthly                          |
| Equipment in<br>permanent<br>offices  | 230∨<br>office<br>equipment                             | On receipt of new<br>equipment and<br>then before every<br>use | Annually             | Annually                           |
| Equipment in<br>Temporary<br>Offices, Toilets<br>and Canteens                               | 230v<br>mains<br>supply                                 | On receipt of new<br>equipment and<br>then before every<br>use | 6 monthly            | 3 Monthly                          |



Keep records of inspection, testing and maintenance throughout the working life of the electrical system.

## 4. Working safely

Make sure people working with electricity are competent before they start - even simple jobs, such as wiring a plug, can lead to danger.

Some key tips to working safely:



Make sure suspect or faulty equipment is taken out of use, labelled 'DO NOT USE' and kept secure until examined by a competent person.

Switch off all equipment before cleaning, doing visual checks or making adjustments.



Switch off tools and power-sockets before plugging in or unplugging.



Also avoid using multi-way

extension leads and never use more than one in series.



Make sure there are enough socket outlets, because overloading them with adapters can cause fires.

Cables should not:



Cross over footpaths or other areas where it can be a tripping hazard.



- Sit on top of equipment that heat up.



Be exposed to sharp objects and edges.