

Is your workplace esafe?



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Electrical safety is a major occupational health and safety concern.

The high risk posed by electricity means that it is necessary to manage electrical safety as an integral part of daily workplace operations.

Using esafe to test your electrical appliances for faults and damage gives you peace of mind and assures all electrical equipment is safe from the dangers of electrical fault.

What are your legal obligations?

Employers and persons in control of workplaces throughout Australia have a common duty of care under health and safety laws to provide a safe workplace environment. WorkCover legislation concerning electrical safety places the duty of care on the employer. No employer or principal is exempt.

The Australian Standard AS/NZS 3760:2003 is very clear about the need to ensure regular inspection and testing of all electrical equipment in the workplace.



The history of esafe

esafe is part of a national building services group with over 400 personnel employed nationally.

The esafe division was formed in the year 1999 when a need was clearly identified for a specialist safety testing company in Australia.

A dedicated company was formed and branded esafe to focus on providing outstanding safety services.

As a national service provider esafe has the infrastructure and backup support to ensure your organisation is totally safety compliant.

Why should you use esafe?

esafe's technology is state-of-the-art.

esafe offers sophisticated data management and electronic data transfer systems to eliminate the pressures involved in complying with the stringent WorkCover legislation and guidelines.

esafe is the specialist in on-site preventative maintenance. Our service programs are inexpensive, hassle-free and highly effective in helping maintain the safety compliance approvals necessary under WorkCover legislation.

esafe service technicians and electricians will ensure your electrical plant and equipment is regularly accounted for, fully tested, clearly tagged... and ultimately safe to use.

What makes esafe leaders in the field?

- esafe provides a national service for all aspects of appliance risk assessment, inspections, electrical testing, data management, certification and compliance with WorkCover legislation and workplace regulations in all states.
- esafe uses the most advanced technology available with the latest portable appliance testers providing real-time test results to eliminate human error and provide 100% true compliance.
- esafe is a highly professional organisation with dynamic systems and practices using latest technologies and providing outstanding safety services.
- esafe provides compliance testing services to an extensive list of government institutions and is the preferred supplier to some of Australia's leading companies.
 Our clients include major hospitals, colleges, universities and manufacturing facilities.

esafe's range of services

esafe's extensive range of services include:

- ☐ Appliance testing
- ☐ RCD testing
- ☐ Three phase power testing
- ☐ Emergency light testing
- ☐ Microwave testing
- ☐ Thermal imaging
- ☐ Safety audits
- ☐ Data management with asset tracking

Tested. Tagged. Safe to use.

How esafe works for you

Regular testing is the key to early detection, safety and reliability. esafe's five-step system helps to eliminate the tragic consequences of workplace electrical accidents and the industrial implications that follow.

Step 1: check

All inventory items first undergo close visual inspection for signs of wear, damage or abnormalities that may render any of them unsafe.

Step 2: test

Deep testing is then carried out via our mobile state-of-the-art appliance test station which immediately reports any safety issues. The test station records the real-time test results including description and details of the item tested, updates your inventory and automatically books the next testing date.

Step 3: tag

Items that pass testing are tagged to identify and visually confirm the safety compliance and testing cycle. Failed equipment is immediately identified with a hazard warning tag and management is immediately notified. esafe can perform repairs as requested.

Step 4: data transfer

A full description on the items tested including real-time results is downloaded to esafe's central computer data base. This provides an up-to-date secure electronic record of your organisation's electrical assets. Testing reports are securely stored in our dedicated [e]base so that the complete safety history of all your electrical equipment can be instantly recalled.

Step 5: report

Concise reports of the exact tests results are provided via your choice of hard copy, CD-ROM or esafe's secure web site.

These reports contain detailed information of electrical assets including bar code number, item location, description, test date, next test date, test results and much more.





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Phone the esafe hotline for a no-obligation quote or further information about your nearest esafe branch