



ELECTRICAL SAFETY PROCEDURE

Section	University Services
Contact	Director Occupational Health & Safety, Wellbeing
Last Review	November 2023
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Approval	Director Occupational Health & Safety, Wellbeing

Purpose:

Mains electrical voltages are a significant hazard. As such, health, and safety policies as well as electrical requirements for safety apply.

Scope:

This document details administrative procedures for electrical safety at Massey University.

Definitions:

Extra Low voltage: less than 50v AC or 120v ripple free DC.

Low voltage: between 50v and 1000v AC or between 120v and 1500v ripple free DC.

Hazardous location: areas where explosive atmosphere may be present.

Responsibilities for Electrical Safety:

All electrical wiring and equipment are to comply with the latest revision of all applicable New Zealand Standards and legislation.

Fixed Wiring and Equipment:

All fixed wiring and equipment irrespective of voltage, is to be supervised by Estates Management. This includes testing of in-built protection devices as required and any alterations to fixed wiring. There are specific requirements in areas where moisture occurs, flammable liquids and gases, laboratories, physiology suites and operating theatres.

Approval for any changes or alteration to fixed electrical wiring must be obtained from relevant Campus Estates Management.



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Examples of applicable regulations and standards include:

- Electricity (Safety) Regulations AS/NZS 3000, Electrical installations (known as Australian/New Zealand Wiring Rules) and Amendments
- AS/NZS 2982 Part 1 Laboratory design and construction, Part 1, General Requirements
- AS/NZS 2430.3.6 Classification of Hazardous Areas. Part 3.6: Examples of Area Classification – Laboratories including Fume Cupboards and Flammable Medical Agents.
- AS/NZS 2243 Laboratory Safety. The Standards have several parts covering different types of specialist laboratories.
- AS/NZS 3003 Electrical installations Patient areas of hospitals, medical and dental practices, and dialyzing locations.
- AS/NZS 3003.1 Patient areas of hospital and medical and dental practices testing requirements.
- AS/NZS 3760 In-Service Safety Inspection and Testing of electrical equipment and RCDs.
- AS/NZS 3761 In-Service Safety Inspection and Testing Second-hand electrical equipment prior to sale.
- AS/NZS 3762 In-Service Safety Inspection and Testing Repaired electrical equipment

Electrical Equipment:

Any repair work with electrical equipment where the voltage in the area being repaired is above extra low voltage (i.e. prescribed electrical work) must be done by or supervised by a Registered Electrical Worker with a current Practising Licence.

Any repair work to equipment that is used in hazardous location must be done or supervised by a Registered Electrical Worker with a current Practising Licence irrespective of voltage. Examples of work, which can be completed by staff who are not Registered Electrical Workers include:

- Replacing a network card that does not involve removing covers which give access to voltages above extra low voltage.
- Mechanical repair to laboratory equipment that does not involve removing covers which allows access to electrical circuits with voltages above extra low voltage.
- Operating or unplugging of equipment.
- Changing a light bulb or projector bulb where access to the bulb doesn't involve removing covers where access to voltages above extra low voltage.

Examples of work requiring registration as an Electrical Worker with a current Practising Licence includes:

- Fitting a mains rated connector to equipment or cables.
- Repairs to power supplies or switches and equipment.
- Changing a power supply in a computer where the power supply is externally switched.

It should be noted that some of the above work can be undertaken by homeowners in a home setting only. People who have done such work at home are <u>not able to do this at work</u> unless they are a Registered Electrical Worker with a current Practising Licence.



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Statutory Inspection following Repair to Electrical Equipment:

A full electrical inspection and test as described in Standards AS/NZS 3762 is to be completed if the repair involves access to mains voltage.

This testing is mandatory and must be undertaken by any University staff or external companies who service or repair electrical equipment. It should be noted that the testing is invoked where mechanical repair is undertaken where the mechanical repair involves removing covers, which give access to low or above voltages.

Routine Testing and Inspection of Electrical Equipment:

Electrical equipment and portable electrical equipment must be tested prior to purchase by the supplier and tagged with the date prior to service. Tests shall be done thereafter as per the table of testing and inspection intervals (from AS/NZS 3760) in section 11 of this report. Responsibility for routine testing is as follows.

Rooms with Specialist Equipment:

Departments, Schools, Institutes and Sections which have rooms containing specialised electrical equipment which is "owned" by them must arrange for required periodic testing as per AS/NZS 3760 of all electrical equipment in the room to ensure electrical safety during routine use. Specialised electrical equipment includes equipment used in the following areas:

- Laboratories (i.e. includes computer, language, mechanical, and "bench" laboratories)
- Workshops
- Farms
- Research Centres
- Teaching equipment in centrally timetabled rooms (including AV Systems and IT Equipment).
- Catering areas and student halls of residence.

Specialised equipment will include equipment that has specialised requirements such as: use in wet areas, use in construction, flameproof, biomedical use, body protection and/or cardiac protection use. In some instances, additional technical registrations will be needed where equipment repairs are undertaken. For example, irradiating equipment can only be tested by people with Electrical Worker Registration and Radiation Equipment maintenance licence.

In addition to periodic testing of specialised equipment it is the responsibility of Departments, Schools, Institute and Sections to ensure that testing following repair is undertaken as in section 3.3 of this procedure.

Non-Specialised Equipment:

Electrical equipment in offices and shared spaces are the responsibility of Estates. Routine testing is to be undertaken as per the Standard AS/NZS 3760.



Hire Equipment:

The hirer has the responsibility to ensure compliance with AS/NZS 3760 during hiring at the commencement of hire.

During hiring, the responsibilities for testing, inspection and tagging passes to the hiree.

Equipment used for Commercial Cleaning:

Commercial cleaning contractors must arrange for periodic testing as per AS/NZS 3760 for all electrical equipment used on campuses.

Verification of Testing:

All tested equipment must be tagged following the test as per AS/NZS 3760. The tag must detail the following:

- Name of the person or company that performed the test.
- The test, or inspection date, a retest date, and a reference to AS/NZS 3760.

The background colour of the tag is to be used to indicate the test year as in the following schedule. Where testing is more frequent than annually, the test date will need to be read to determine if equipment is still within the test period.

Year	Tag Colour	Year	Tag Colour
2021 2022 2023 2024	Blue Green Orange Red	2031 2032 2033 2034 2035	Blue Green Orange Red Yellow
2025	Yellow	2036	Blue
2026	Blue	2037	Green
2027	Green	2038	Orange
2028	Orange	2039	Red
2029 2030	Red Yellow	2040	Yellow

Non-compliant equipment must be:

- · Withdrawn from service immediately.
- Sent for repair, disposal, or destruction by a Registered Electrical Worker with a current Practicing Certificate.



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Scope of Equipment to be Tested:

- All laboratory equipment.
- · All equipment used in teaching spaces.
- All equipment in common rooms and office kitchens.
- All office equipment where the supply cord is subject to flexing in normal use example, extension leads, portable fans, heaters.

Where the supply cord to the equipment is not subject to flexing in normal use, a testing regime of five years is acceptable. Such equipment may include fixed computers and printers that are normally in a stationary location.

Requirements for Staff Undertaking Testing and Inspection of Electrical Equipment:

Staff undertaking electrical tests must be a competent person or service person as defined by AS/NZS 3762. Specialised electrical equipment is also required to undertake some tests. Access to PAT testers in each workshop is required. Staff members who undertake equipment repairs outside of a central workshop will need to be supplied with portable PAT testers.

Where existing in-house resources do not have appropriate expertise and equipment then arrangements should be made either with other Institutes or Department who can support electrical testing or alternatively sub-contract equipment testing. Outsourcing of testing should be arranged using the procurement processes.

Use of Personally Owned Electrical Equipment:

Where a staff member uses personally owned electrical equipment for work purposes, the staff member must arrange for this equipment to be Tested and Tagged prior to use on campus and inspected as required by this procedure. The cost of Testing and/or Tagging is the staff member's responsibility.

Students may bring electrical equipment into accommodation rooms for personal use. The equipment must comply with the specification in accommodation handbooks. It is strongly recommended for student well-being the equipment is tested to confirm its safety.

Where students' use personally owned electrical equipment in teaching and research, it must be tested and inspected as required by this procedure. The cost of testing is the student's responsibility.

Incident Reporting:

Incidents involving electricity are to be reported to the Health, Safety & Wellbeing team. Serious injury will also require notification to WorkSafe.

Unsafe installations and unsafe equipment must first be reported to the University.

Testing and Inspection Intervals for Electrical Equipment (This page is reproduced from AS/NZS 3760 (2010)) (Caution: This page must be read in conjunction with the Standard as a whole, and particularly Clause 2.1)

	Interval between inspection and tests					
	Class of equipment	nent Residual Current Devices (RCDs)				
Type of environment and/or equipment (a)	Class I (Protectively earthed) Class II (double insulated cord sets and power boards) (b)	Push-button test by user		Operating time and push- button test		
		Portable (c)	Fixed (d)	Portable (e)	Fixed (f)	
Factories, workshops, places of work or repair, manufacturing, assembly, maintenance, or fabrication	6 months	Daily, or before every use, whichever is the longer	6 months	12 months	12 months	
Environment where the equipment or supply flexible cord is subject to flexing in normal use OR is open to abuse OR is in a hostile environment	12 months	3 months	6 months	12 months	12 months	
3. Environment: where the equipment or supply cord is NOT subject to flexing in normal use and is NOT open to abuse and is NOT in a hostile environment.	5 years	3 months	6 months	2 years	2 years	
4. Residential type areas of hotels, residential institutions, motels, boarding houses, halls, hostels accommodation houses, and the like.	2 years	6 months	6 months	2 years	2 years	
5. Equipment used for commercial cleaning	6 months	Daily or before every use, whichever is longer	N/A	12 months	N/A	
6. Hire equipment:						
Inspection	Prior to hire	Including push-button test by hirer prior to hire		N/A	N/A	
Test and tag	3 months	N/A		3 months	12 months	
7. Repaired, serviced, and reintroduced equipment.	After repair or service which could affect electrical safety, or on reintroduction to service. AS/NZS 5762 may apply.					
8. New Equipment	Inspection, testing, and tagging is required prior to use in service by Massey.					
9.Second hand equipment	For second hand equipment AS/NZS 5761 shall apply. Before placement in service, if sourced from a second hand to ensure equipment is safe AS/NZS 5761 shall apply.					

NOTES:

- The actual sub-environment in which the equipment is located determines the row for the environment to be used in Table 4. e.g. A computer in a non-hostile environment in an office within a factory would attract a test/inspection action in accordance with Row 3.
- 2 Regulatory authorities, other Standards, workplace safety requirements or manufacturers' instructions may specify intervals appropriate to particular industries or specific types of equipment.
- 3 RCDs in transportable equipment shall be regarded as portable RCDs.
- The following Standards refer only to the inspection and testing method of Clause 2.3 of this Standard, but not to the intervals of testing in Table 4 above. Refer to the current version of appropriate Standards for specific test intervals:

AS 1674.2	Safety in welding and allied processes - Electrical
AS/NZS 3001	Electrical installations – Re-locatable premises (including caravans and tents) and their site installations.
AS/NZS 3002	Electrical installations – Shows and carnivals.
AS/NZS 3003	Electrical installations -Patient treatment areas of hospitals and medical and dental practices and dialysing locations
AS/NZS 3004	Electrical installations –Marinas and pleasure craft at low voltage
AS/NZS 3012	Electrical installations –Construction and demolition sites
AS/NZS 4249	Electrical safety practices – Film, video, and television sites

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Related documents:

Procedures

Isolation and Lock out / Tag out procedure.