

<b>Title</b>	<b>Restore operation and performance of mobile or re-locatable systems, hardware, and support facilities</b>		
<b>Level</b>	<b>4</b>	<b>Credits</b>	<b>30</b>

<b>Purpose</b>	<p>This unit standard is intended for service technicians and servicepersons, who test, diagnose and repair complex faults to a modular level and/or configure systems to restore operation and performance of mobile and re-locatable systems, associated hardware, and support facilities.</p> <p>People credited with this unit standard are able to:</p> <ul style="list-style-type: none"> <li>– perform routine maintenance and/or complex fault location on installations in a mobile or re-locatable situation including associated hardware and support facilities;</li> <li>– restore faulty installations including associated hardware and support facilities to normal operation and performance; and</li> <li>– update maintenance records for installations including associated hardware and support facilities following maintenance or fault correction.</li> </ul>
----------------	---

<b>Classification</b>	Electrical Engineering > Electrotechnology
-----------------------	--

<b>Available grade</b>	Achieved
------------------------	----------

<b>Prerequisites</b>	<p>Unit 27911, <i>Demonstrate knowledge of workplace safety in an electrotechnology or telecommunications environment</i>;          Unit 28881, <i>Enhance workplace safety and mitigate environmental impacts in an electrotechnology or telecommunications environment</i>;          or demonstrate equivalent knowledge and skills.</p>
----------------------	--

## Guidance Information

- 1 This unit standard has been developed for learning and assessment on-job or off-job in a simulated workplace environment or combination, and where electrical work is included under adequate supervision as defined in the Electricity Act 1992, unless the candidate is registered and licenced under the Electricity Act 1992.
- 2 Recommended unit standards for entry:
  - Unit 30644, *Demonstrate basic knowledge of diagnostics and fault finding for service and installation technicians*;
  - Unit 30651, *Explain regulatory requirements for installing and servicing extra-low and low voltage customer premises systems*;

Unit 32024, *Demonstrate knowledge of mobile and re-locatable systems.*

### 3 References

AS/NZS 4509.1:2009 *Stand-alone power systems Part 1: Safety and installation*, available from <http://www.standards.govt.nz>;  
AS/NZS 4509.2:2010 *Stand-alone power systems Part 1: System design*, available from <https://www.standards.govt.nz>;  
AS/NZS 5033:2014 *Installation and safety requirements for photovoltaic (PV) arrays*, available from <http://www.standards.govt.nz>;  
Compliance Standards for EMC and Radio, available from <https://www.rsm.govt.nz>;  
Consumer Guarantees Act 1993;  
Contract and Commercial Law Act 2017, Part 3 Sale of Goods;  
Electricity Act 1992;  
Electricity (Safety) Regulations 2010;  
Fair Trading Act 1986;  
Hazardous Substances and New Organisms Act 1996;  
Health and Safety at Work (Hazardous Substances) Regulations 2017;  
Health and Safety at Work Act 2015;  
New Zealand Electrical Codes of Practice, ISSN 0114-0663, available from <https://worksafe.govt.nz>;  
Official Information Notices, available from <https://www.rsm.govt.nz/>;  
Privacy Act 1993;  
Resource Management Act 1991;  
and all subsequent amendments and replacements.

### 4 Definitions

*Company practice* – those practices and procedures that have been circulated by the company for use by their employees.

*Co-ordinate* – includes supervision, facilitation, and active involvement in the work to be completed.

*Industry conventions* – a set of agreed, specified, or generally accepted standards.

*Industry practice* – those practices that competent practitioners within the industry recognise as current industry best practice.

*Non-standard* – three or more services/network types, hardware or subsystems used or operating together to provide a purpose built mobile or re-locatable installation solution based on customer or installation requirements.

*Safe and sound practice* – relating to the installation of electrical equipment as defined in AS/NZS 3000:2018 *Electrical Installations - Known as the Australian/New Zealand Wiring Rules*.

*Service technicians and servicepersons* – for the purposes of this unit standard means, people who hold or who are working towards electrical registration as an Electrical Service Technician, Electrical Appliance Serviceperson (endorsed to disconnect and connect), or Electrical Appliance Serviceperson.

### 5 Assessment

a Competence may be assessed on:

- i Systems installations may include but are not limited to – radio, low voltage, extra-low voltage, data and voice, TV, standalone power systems, solar;
- ii Locations may include but is not limited to – vehicles, caravans, mobile homes, transmission and reception sites, repeaters, mobile sites;
- iii Cabling and communications may include but is not limited to – copper, twisted-pair, coaxial copper, data cable, Wi-Fi, Bluetooth or some combination of these;

- b Evidence of three different mobile or re-locatable installations is required for each outcome of this unit standard, with one being a non-standard solution, except where otherwise indicated. The installations must be relevant to, and in context for the industry sector the candidate works in.

## 6 Range

- a All activities and evidence presented for all outcomes and performance criteria in this unit standard must be in accordance with:
  - i legislation;
  - ii policies and procedures;
  - iii ethical codes;
  - iv Standards – may include but are not limited to those listed in Schedule 2 of the Electricity (Safety) Regulations 2010;
  - v safe and sound practice;
  - vi applicable site, company and industry practice, and industry conventions;
  - vii where appropriate or applicable, environmental requirements, manufacturer instructions, specifications, data sheets and manufacturer, supplier and company health and safety procedures.

---

## Outcomes and performance criteria

### Outcome 1

Perform routine maintenance and/or complex fault location on installations in a mobile or re-locatable situation including associated hardware and support facilities.

### Performance criteria

1.1 Perform preparation tasks before leaving for site.

Range may include but is not limited to – collection of fault information, system performance information, site access including permits and consents, health and safety, remote log in, other site checks, service spares, tools.

1.2 Evaluate and apply remote restoration methods and procedures.

1.3 Co-ordinate and apply site arrival procedures.

Range log in as on-site, inspect site for damage, health and safety.

1.4 Carry out visual inspection and maintenance checks on arrival.

Range may include but is not limited to – equipment integrity, corrosion, bonding and earthing, cable or interface management, weather proofing, connections, dust, equipment or ventilation system filters, air flow, fault codes;  
 fault codes may include but are not limited to – manuals, flowcharts, manufacturer specifications and diagnostic procedures, built in diagnostic modules, remote interface, computer or mobile phone app interface.

- 1.5 Select test instruments, diagnostic tools and/or equipment.
- 1.6 Apply logical fault-finding techniques to identify fault cause(s).
- Range techniques may include but are not limited to – customer feedback, questioning, observation, simulation, measurement, identification of function loss, comparison with previous fault data including frequency of occurrence, manufacturer’s documentation and diagnostic procedures, maintenance records, trending, built-in diagnostics, alarm priority, comparison with commissioning results, half split, step by step, resetting modules, testing.
- 1.7 Perform tests without impact on the performance of functioning services where relevant.
- 1.8 Interpret test results to identify faulty component(s) or subsystem(s).
- Range may include but is not limited to – module, cable, component, interface, associated equipment, configuration, cooling system, power and backup system, firmware, software.
- 1.9 Replace faulty module in accordance with industry practice.
- Range physical and software configuration recovery, replacement of module, ESD protection, re-configuration of module, evaluation of system status, fault monitoring.
- 1.10 Perform operational tests and performance verification after replacement.
- Range may include but is not limited to – physical, firmware and software configuration, replacement of module and/or component, associated hardware, and support facilities, evaluation of system status, evaluation of system performance, fault monitoring.
- 1.11 Co-ordinate site departure procedures in accordance with company practice.
- Range may include but is not limited to – alarm check, system restored to automatic, alarm service restored to normal, ventilation system restored to normal.
- 1.12 Co-ordinate post job tasks in accordance with company practice.
- Range may include but is not limited to – arrange faulty unit repair through appropriate processes, log and file information in relevant system, complete customer report as required, close out job tasks in appropriate management system.

## Outcome 2

Restore faulty installations including associated hardware and support facilities to normal operation and performance.

**Performance criteria**

- 2.1 Repair or replace faulty module or subsystem in accordance with company, industry, and safe and sound practice.
- Range physical, firmware and software configuration recovery, replacement of module, ESD protection, module re-configuration, system status evaluation, fault monitoring.
- 2.2 Carry out operational and performance verification tests after repair.
- Range may include but is not limited to – physical, firmware and software configuration, replacement module and/or component, associated service and equipment, evaluation of system status, evaluation of system performance, fault monitoring.
- 2.3 Complete electrical, mechanical, and visual safety tests in accordance with current regulations and standards.
- 2.4 Co-ordinate site departure procedures in accordance with company practice.
- Range may include but is not limited to – alarm check, system restored to automatic, ventilation system restored to normal, power and backup system restored to normal, enclosure and cover secure.
- 2.5 Co-ordinate post job tasks in accordance with company practice.
- Range may include but is not limited to – arrange faulty module repair or replacement, log and file information, customer report, close out job task in management system, safety testing, Electrical Inspector, ESC, COC, SDoC.

**Outcome 3**

Update maintenance records for installations including associated hardware and support facilities following maintenance or fault correction.

Range may include but is not limited to – plans, customer records, photographs, alterations;  
two of the three systems required as evidence must use an electronic record system.

**Performance criteria**

- 3.1 Record details of fault and remedial action.
- 3.2 Record change(s) made to installation and hardware during fault correction.
- 3.3 Complete documentation, advise, and hand restored network and hardware back to customer or supervisor in accordance with company practice, and obtain acceptance from customer.

**This unit standard is expiring. Assessment against the standard must take place by the last date for assessment set out below.**

**Status information and last date for assessment for superseded versions**

Process	Version	Date	Last Date for Assessment
Registration	1	23 January 2020	31 December 2023
Review	2	25 November 2021	31 December 2023

**Consent and Moderation Requirements (CMR) reference**

0003

This CMR can be accessed at <http://www.nzqa.govt.nz/framework/search/index.do>.