| Title | Demonstrate knowledge of theory and legislation for registration of electrical appliance servicepersons | | |
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| Level | 3 | Credits | 3 |

| Purpose | This unit standard covers the theory assessment required for registration as an electrical appliance serviceperson. People credited with this unit standard are able to demonstrate knowledge of: - basic electrical theory, electrical circuits, power and energy, and electrical conductors and insulators; - flexible cords, flexible cables, and cables including termination methods; - the New Zealand electricity systems of supply and multiple earth neutral system; - electrical protection, personal electrical safety, personal protection devices, and isolating transformers; - legislative requirements for workplace safety, and safe working practices for Electrical Appliance Servicepersons; - electrical testing and measuring instruments, electrical appliance testing, and electrical appliance commissioning and decommissioning; - single phase electric motors; and - damp situations and wet areas in terms of electrical safety requirements. |
|---------|---|

| Classification | Electrical Engineering > Electrical Standards and Statutes | |
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| | | |
| Available grade | Achieved | |

| Entry information | |
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| Critical health and safety prerequisites | Registered and licensed electrical worker. |

Explanatory notes

- 1 This unit standard has been developed for learning and assessment off-job.
- 2 Under the Electricity Amendment Act 2006, the Electrical Workers Registration Board (EWRB) has a responsibility to set registration criterion for electrical workers and to ensure that all persons applying for electrical registration are competent. As part of the competency requirements, 66 essential capabilities incorporating 31 critical items have been agreed between the EWRB and Australian licensing authorities.

To be eligible for registration as electrical appliance servicepersons, candidates must complete a competency-based programme of learning approved by the EWRB and must pass the EWRB Electrical Appliance Servicepersons written examination covering electrical theory and related legislation, which is based on the requirements of the EWRB *Teaching Guidelines for Electrical Appliance Serviceperson* available at EWRB - Publications, and the practical skills assessment programme. The examination is the only valid assessment tool for this unit standard, and credit for this unit standard may only be granted on evidence of passing the examination. The EWRB *Teaching Guidelines for Electrical Appliance Serviceperson* is the main reference for this examination.

The examination prescription and practical skill assessments prescribed in the EWRB *Teaching Guidelines for Electrical Appliance Serviceperson* are structured around the essential capabilities and critical items that are considered relevant to electrical appliance servicing.

- 4 This unit standard satisfies the critical competencies component of the essential capabilities for registered electrical appliance servicepersons as specified by the EWRB.
- 5 Examination results will be notified by the EWRB.
- 6 People with the Electrical Appliance Serviceperson class of registration are permitted to:
 - (a) maintain electrical appliances that have an electrical rating of not more than 250 volts that are supplied by plug and flexible cord;
 - (b) test work described in (a) above;
 - (c) supervise any work described in (a) and (b) above.
- 7 Definitions

Act – the Electricity Act 1992.

Code or NZECP – New Zealand Electrical Code of Practice issued under Part IV of the Act

Electrical appliance – any appliance that uses, or is designed or intended to use, electricity, whether or not it also uses, or is designed or intended to use, any other form of energy.

EWRB – Electrical Workers Registration Board – the Board.

Industry practice – practice used and recommended by organisations involved in the electrotechnology industry.

IP – international protection ratings code.

MEN – multiple earth neutral.

NZECP - New Zealand Electrical Code of Practice.

OSH – occupational safety and health.

PPE – personal protective equipment.

Regulation – the Electricity (Safety) Regulations 2010.

Safe and sound practice – this relates to the installation of electrical equipment and is defined in AS/NZS 3000:2007.

Section – a section of the Electricity Act 1992.

Servicing – for the purposes of the EWRB registration classes "servicing" means: any prescribed electrical work that involves the dismantling, repair, adjustment, reassembly of single-phase electrical appliances, other than the installation of permanently wired conductors, of works or electrical installations intended for the generation, conversion, transformation, conveyance, or control of electrical supplies. Supervision – means that any trainee who is assisting with the carrying out of prescribed electrical work must be supervised under such control and direction to ensure that:

- (a) the work is carried out competently, and
- (b) while the work is being undertaken, appropriate safety measures are adopted, and
- (c) the completed work complies with the Electricity (Safety) Regulations 2010. Supervisor – means a person, who holds a current practising licence issued by the EWRB that authorises the person to supervise prescribed electrical work. Trainee – a person who is undergoing instruction or training in any class of prescribed electrical work for the purpose of obtaining registration as a registered person; and includes an apprentice who is working in the electricity industry who has uplifted a Trainee Limited Certificate.

Other terms and interpretations are defined in the Electricity Act 1992, The Electricity Amendment Act 2006, Electricity (Safety) Regulations 2010, AS/NZS 3000 and the Companion Standards as prescribed in Schedule 2 of the Regulations.

8 References

AS/NZS 3760:2010 In-service safety inspection and testing of electrical equipment; AS/NZS 4701:2000 Requirements for domestic electrical appliances and equipment for reconditioning or parts recycling;

AS/NZS 5761:2005 In-service safety inspection and testing - Second-hand electrical equipment prior to sale;

AS/NZS 5762:2005 In-service safety inspection and testing - Repaired electrical equipment;

Electrical Workers Registration Board *Supervision Procedures for Trainees* 29 October 2010 available at <u>EWRB - Publications</u>;

Electrical Workers Registration Board *Teaching Guidelines for Electrical Appliance Serviceperson* 20 May 2010 available at <u>EWRB - Publications</u>;

Electricity Act 1992;

Electricity (Safety) Regulations 2010;

Electricity (Safety) Regulations 2010 Schedule 2 Standards;

and all subsequent amendments and replacements.

9 Range

- a All measurements are to be expressed in Système Internationale (SI) units and multipliers.
- b Material required for EWRB examinations is available at <u>EWRB Training and Examinations</u>.
- c All evidence presented for all of the outcomes and evidence requirements in this unit standard must be in accordance with legislation, New Zealand Electrical Codes of Practice, and Standards listed in explanatory note 8; with industry practice; and with the EWRB *Teaching Guidelines for Electrical Appliance Serviceperson*.

Outcomes and evidence requirements

Outcome 1

Demonstrate knowledge of basic electrical theory, electrical circuits, power and energy, and electrical conductors and insulators.

Evidence requirements

- 1.1 Answers and explanations are presented to questions relating to basic electrical theory, circuits, and power and energy, and electrical conductors and insulators.
- 1.2 Electrical calculations are performed.

Outcome 2

Demonstrate knowledge of flexible cords, flexible cables, and cables including termination methods.

Evidence requirements

- 2.1 Answers and explanations are presented to questions relating to flexible cords and flexible cables.
 - Range differences between flexible cords and flexible cables.
- 2.2 Flexible cords and flexible cables termination methods are described.

Outcome 3

Demonstrate knowledge of the New Zealand electricity systems of supply and multiple earth neutral system.

Evidence requirements

3.1 Answers, explanations, and references are presented to questions relating to New Zealand electricity systems of supply and multiple earth neutral system.

Outcome 4

Demonstrate knowledge of electrical protection, personal electrical safety, personal protection devices, and isolating transformers.

Evidence requirements

4.1 Answers, explanations, and references are presented to questions relating to electrical protection, personal electrical safety, personal protection devices, and isolating transformers.

Outcome 5

Demonstrate knowledge of legislative requirements for workplace safety, and safe working practices for Electrical Appliance Servicepersons.

Range

provisions of the Act and regulations relating to – electrical safety, registration and licensing of Electrical Appliance Servicepersons, testing of prescribed electrical work, connection of prescribed electrical work.

Evidence requirements

Answers, explanations, and references are presented to questions relating to legislative requirements for workplace safety and safe working practices.

Outcome 6

Demonstrate knowledge of electrical testing and measuring instruments, electrical appliance testing, and electrical appliance commissioning and decommissioning.

Evidence requirements

- Answers, explanations, and references are presented to questions relating to electrical testing and measuring instruments, electrical appliance testing, and electrical appliance commissioning and decommissioning.
- Answers, explanations, and references are presented to questions relating to appliance tagging in accordance with compliance requirements.

Outcome 7

Demonstrate knowledge of single phase electric motors.

Evidence requirements

7.1 Answers and explanations are presented to questions relating to single phase electric motors.

Outcome 8

Demonstrate knowledge of damp situations and wet areas in terms of electrical safety requirements.

Evidence requirements

8.1 Answers, explanations, and references are presented to questions relating to damp situations and wet areas in terms of electrical safety requirements.

| Planned review date | 31 December 2016 |
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Status information and last date for assessment for superseded versions

| Process | Version | Date | Last Date for Assessment |
|--------------|---------|--------------|--------------------------|
| Registration | 1 | 17 June 2011 | N/A |

| Consent and Moderation Requirements (CMR) reference | 0003 |
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This CMR can be accessed at http://www.nzga.govt.nz/framework/search/index.do.

Please note

Providers must be granted consent to assess against standards (accredited) by NZQA, before they can report credits from assessment against unit standards or deliver courses of study leading to that assessment.

Industry Training Organisations must be granted consent to assess against standards by NZQA before they can register credits from assessment against unit standards.

Providers and Industry Training Organisations, which have been granted consent and which are assessing against unit standards must engage with the moderation system that applies to those standards.

Requirements for consent to assess and an outline of the moderation system that applies to this standard are outlined in the Consent and Moderation Requirements (CMRs). The CMR also includes useful information about special requirements for organisations wishing to develop education and training programmes, such as minimum qualifications for tutors and assessors, and special resource requirements.

Comments on this unit standard

Please contact the ElectroTechnology Industry Training Organisation (ETITO) reviewcomments@etito.co.nz if you wish to suggest changes to the content of this unit standard.