

UEERL0003

Conduct in-service safety testing of electrical cord connected equipment and cord assemblies

TRAINING DESCRIPTION

This unit involves the skills and knowledge required to conduct in-service safety testing of electrical cord connected equipment and cord assemblies.

It includes working safely, using portable appliance tester (PAT), identifying faults, applying tagging, arranging for repair of faulty equipment and complete testing documentation.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

This training has a prerequisite unit of competency UEECD0007 Apply work health and safety regulations, codes and practices in the workplace

Full training details can be found here: <https://training.gov.au/training/details/UEERL0003/unitdetails>

ENTRY REQUIREMENTS

An individual undertaking this course on behalf of NNZMC PTY LTD T/a Industry Skills Solutions will need to demonstrate the following to be eligible for entry:

- Participants must be 16 years and over
- ID is required
- A Unique Student Identifier (USI) Number (or exemption). This is required prior to enrolments being processed. To obtain a USI number, please go to www.usi.gov.au to register.
- Online study/evidence submission: Students must have access to a computer, smartphone, tablet or other electronic devices with access to the internet to complete the online studies/evidence submission.
- Participants must have the physical capability to be able to meet the demands of the practical skills demonstration (if required)
- Participants must wear enclosed shoes/safety shoes and comfortable/practical clothing (if required)
- Language, literacy and numeracy requirements - students must be able to read and correctly interpret required documentation relevant to the electrical industry, speak clearly and unambiguously in English, explain, describe and verify sometimes complex needs and issues and understand the risk assessment requirements. Writing is required to the level of completing workplace forms and producing any required reports. Numeracy is required to the level of being able to correctly calculate times.

COURSE SCHEDULE

Face-to-face training and assessment (8 hours)

COURSE FEES

The total course fees for this Qualification is \$550.00 GST Free, Please refer to NNZMC Pty Ltd T/a Industry Skills

CONTACT US

A: 13L YARRANDALE ROAD, DUBBO NSW 2830

P: 1300 IND SKL (463 755)

E: HELLO@INDUSTRYSKILLSSOLUTIONS.COM.AU

W: WWW.INDUSTRYSKILLSSOLUTIONS.COM.AU

ASSESSMENT

Individuals undertaking this course with NNZMC PTY LTD T/a Industry Skills Solutions will be expected to complete verbal, written and practical assessment tasks. For full assessment requirements go to: <https://training.gov.au/training/details/UEERL0003/unitdetails>

OUTCOME

Upon successful completion of this training course, you will receive a Statement of Attainment for the nationally recognised unit/s of competency:

UEERL0003 Conduct in-service safety testing of electrical cord connected equipment and cord assemblies

LEARNERS RIGHTS AND RESPONSIBILITIES

Please note that enrolment to this course is made with NNZMC PTY LTD T/a Industry Skills Solutions RTO # 45974. Please refer to the student handbook located on the RTO website <https://www.industryskillssolutions.com.au/training> for all details relating to rights and responsibilities, including complaints and appeals.

WHO ARE WE

NNZMC PTY LTD - T/a Industry Skills Solutions is registered with the Australian Skills Quality Authority (ASQA) as a Registered Training Organisation (RTO 45974) to deliver vocational education and training services across all States and Territories of Australia.

CONTACT US

A: 13L YARRANDALE ROAD, DUBBO NSW 2830

P: 1300 IND SKL (463 755)

E: HELLO@INDUSTRYSKILLSSOLUTIONS.COM.AU

W: WWW.INDUSTRYSKILLSSOLUTIONS.COM.AU



NATIONALLY RECOGNISED
TRAINING



Student Handbook



Enquire Now



Full Training Details