

Certificate III in Electrotechnology Module NUE505A Assessment Guide

The Certificate III in Electrotechnology Module, NUE505A Electrical Systems Safety Assessment Guide has been produced for use by Registered Training Organisations (RTOs) utilising the **EE-Oz Training Standards Competency Development Schedule** and related *Training Program*. The Assessment Guide should be read in conjunction with these documents. For those wishing to utilise the resource please find attached the NUE 505A Assessment Guide.

The Guide outlines:

- the intention of the module,
- the scope of the assessment, and
- advice on designing and managing assessment activities.

Also, included in the Guide are appendices with a table of specification sample tests covering the scope of assessment for the module. Initially, training/assessment providers are free to use these tests, however it is expected that they will proceed to develop new tests based on the same table of specifications criteria for subsequent assessment events. **EE-Oz Training Standards** will investigate the possibility of developing an on-going Assessment Item Bank from which these tests could be developed in the future.

The relevant documents forming the Certificate III in Electrotechnology Systems Electrician NUE505A Assessment Guide have been separated in their construction, because of size. Accordingly, to assist you in filing them as a set, a Summary of the relevant attached documents that make up the Assessment Guide set has been produced below:

	pdf File	Content
1	1 of 8 505A AssessmentGuideCoverLetterv1	Assessment guide covering letter
2	2 of 8 505A AssessmentGuide	Assessment guide
3	3 of 8 505ATO1TableOfSpecs	Table of specifications
4	4 of 8 505AT1QBKnowledge	Test 1 Knowledge question book Questions
5	5 of 8 505AT1Answer Book	Test 1 Knowledge answer book
6	6 of 8 505AT2QAB Installation Planning	Test 2 Installation planning question/answer book
7	7 of 8 505AT3WorkBookPrac	Test 3 Practical work book; instructions / responses
8	8 of 8 505ATM&EMarksTest	Test marks allocation, practical task criteria and reporting
2	AssessmentGuide	Appendix F - Example of simulated installation for testing and fault finding assessment tasks

If you would like more information or clarification of the above please feel free to contact us at **EE-Oz Training Standards** at your convenience or visit the website www.ee-oz.com.au.

Yours sincerely,



Tony Palladino
Chief Executive Officer