

UEP50306 Diploma of ESI Generation (Maintenance)

Release: 1



UEP50306 Diploma of ESI Generation (Maintenance)

Modification History

Not Applicable

Description

Not Applicable

Pathways Information

Not Applicable

Licensing/Regulatory Information

Not Applicable

Entry Requirements

Not Applicable

Employability Skills Summary

Not Applicable

Approved Page 2 of 4

Packaging Rules

Completion requirements

The requirements for granting this qualification is the successful completion:

- 1. All the Core Units (no weighting points attached to Core Units) and the qualification Certificate IV in ESI Generation Maintenance (Electrical/Electronic) or Certificate IV in ESI Generation Maintenance (Fabrication) or Certificate IV in ESI Generation Maintenance (Mechanical), and
- 2. Must acquire five (5) of the eight (8) nominated Stream Core Units (no weighting points attached to Stream Core Units). Unit/s not selected as Stream Core could be used as Electives, and
- 3. Any combination of Elective Units from Schedules 3, 5, 6 and 8 detailed in the Schedule of Electives within this Qualification Structure where the sum of the weighting value is no less than 750 points, (with a minimum of 375 weighting points drawn from Schedules 5&6), or,
- 4. Imported Units from any other Training Package. However imported Units must be approved and valued by the National Generation Training group in order for them to contribute to the required **750 points**, and
- 5. All Prerequisite requirements.

Note:

- Schedules 3, 5, 6 and 8 forms an integral part of this qualification
- Only Core and Stream Core Units can be recognised when they appear as Core or Stream Core in another qualification.
- No provision exists for the double counting of Core and Steam Core Units as Elective Unit points towards a second qualification.
- Once an Elective Unit of Competence has been achieved and the points gained have been counted towards a qualification the points cannot be used again to contribute towards any other qualification.

Core Units - All required

UEPOPS203A	Operate and Monitor Communications Systems
UEPOPS337A	Maintain Quality Systems within the Team
UEPOPS417A	Monitor and Implement Environmental Plans and Procedures
UEPOPS501A	Manage Occupational Health and Safety Policy and Procedures

And the qualification - Certificate IV in ESI Generation Maintenance (Electrical/Electronic) or Certificate IV in ESI Generation Maintenance (Fabrication) or Certificate IV in ESI Generation Maintenance (Mechanical)

Approved Page 3 of 4

Stream Core - Must have 5 of 8 units	
UEPOPS416A	Monitor the Implementation of Enterprises Production/Maintenance Quality Control Procedures
UEPOPS442A	Coordinate Team Activities
UEPMNT421A	Conduct Technical Inspection of Process Plant and Equipment
UEPMNT423A	Conduct Condition Monitoring
UEPOPS506A	Produce Maintenance Strategies for Generation Production Plant
UEPOPS509A	Conduct Project Management
UEPOPS510A	Manage Commissioning/Decommissioning
UEPOPS512A	Monitor Power Generation Plant Reliability
Elective Units - 750 points from any combination of units from Schedules 3, 5, 6&8 (with a minimum of 375 weighting points drawn from Schedules 5&6)	

End of qualification

Approved Page 4 of 4