

Australian Government

UEESS00166 Sustainable - Energy Efficiency Systems Developer Skill Set

Release 1

UEESS00166 Sustainable - Energy Efficiency Systems Developer Skill Set

Modification History

Release 1: This is the first release of this Skill Set in the UEE Electrotechnology Training Package.

This Skill Set replaces and is equivalent to UEESS00107 Sustainable - Energy Efficiency Systems Developer.

Description

This Skill Set is for persons who are required to develop energy efficiency systems.

Pathways Information

The units of competency in this Skill Set can contribute to the completion of relevant Diploma and Advanced Diploma qualifications from the UEE Electrotechnology Training Package.

It is essential that persons undertaking this Skill Set already hold a Degree in Electrical Engineering, an Advanced Diploma or Diploma of Electrical Engineering or an electrical trade qualification from the UEE Electrotechnology Training Package or equivalent.

Licensing/Regulatory Information

Not applicable.

Skill Set Requirements

A total of 7 units of competency must be attained.

UEECD0010	Compile and produce an energy sector detailed report
UEECD0012	Contribute to risk management in electrotechnology systems
UEECD0041	Solve electrotechnical engineering problems
UEEEL0011	Evaluate performance of low voltage electrical apparatus
UEERE0010	Design energy management controls for electrical installations in buildings
UEERE0012	Develop effective engineering strategies for energy reduction in buildings

UEERE0013 Develop strategies to address environmental and sustainability issues in the energy sector

Target Group

This Skill Set is intended for persons who are required to develop energy efficiency systems.

Suggested words for Statement of Attainment

This Skill Set from the UEE Electrotechnology Training Package meets the industry requirements for an energy efficiency systems developer.

Custom Content Section

Not applicable.