

UEESS00103 Sustainable - Energy Assessment of industrial properties and enterprises

Release: 2



UEESS00103 Sustainable - Energy Assessment of industrial properties and enterprises

Modification History

Releas e	Action	Core/Elective	Details	Points
2	Update	N/A	Mapped skill set requirements	

Description

Not applicable.

Pathways Information

The units of competency in this skill set will contribute to the completion of relevant Certificate IV, Diploma and Advanced Diploma qualifications from the UEE11 Electrotechnology Training Package.

Please consult the packaging rules of the relevant qualification for further advice.

Licensing/Regulatory Information

Readers should ensure that they have also read the part of the Training Package that outlines licensing and regulatory requirements.

Skill Set Requirements

UEENEEK152A Develop strategies to address sustainability issues for electrical installations
UEENEEK153A Assess energy loads and uses for energy efficiency in residential, office and retail premises
UEENEEK155A Assess energy loads and uses for energy efficiency in industrial

properties and enterprises

Approved Page 2 of 3

Target Group

It is essential that anyone undertaking this skill set already holds the Competency Standard Unit:

UEENEEG105A Verify compliance and functionality of low voltage general electrical installations

OR

A current unrestricted electrical licence issued in an Australian State or Territory.

Suggested words for Statement of Attainment

This Skill Set from the UEE11 Electrotechnology Training Package meets the industry requirements for Energy assessment of industrial properties and enterprises

Custom Content Section

Not applicable.

Approved Page 3 of 3