

UEESS00027 Skill Set - Install Aerial Communication Cables

Release: 1



UEESS00027 Skill Set - Install Aerial Communication Cables

Modification History

Not Applicable

Description

Not Applicable

Pathways Information

Pathway The units of competency in this skill set will contribute

to the completion of relevant Certificate III, Certificate IV, Diploma and Advanced Diploma qualifications from the UEE07 Electrotechnology Training Package. Please consult the packaging rules of the relevant qualification

for further advice.

Licensing/Regulatory Information

Not Applicable

Skill Set Requirements

Units UEENEEF012B Install aerial

communication cables

UEENEEF002B Lay and connect cables for

multiple access to

telecommunication services

UEENEEE002B Dismantle, assemble and

fabricate electrotechnology

components

UEENEEE004B Solve problems in multiple

path d.c. circuits

UEENEEE005B Fix and secure equipment

UEENEEE007B Use drawings, diagrams,

Approved Page 2 of 3

Units UEENEEF012B Install aerial

communication cables schedules and manuals

Target Group

Target Group

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

UEENEEE003B Solve problems in extra-low voltage single path circuits

Note:

This Skill Set meets the minimum ACMA 'prescribed level of knowledge and skill that safeguards matters of health, safety, network integrity and addresses matters of interoperability where customer equipment and standard telephone service are involved' for ACMA 'Open' Cabling Provider Registration with aerial endorsement.

Suggested words for Statement of Attainment

Suggested form of words for Statement of Attainment This Skill Set from the UEE07 Electrotechnology Training Package meets the industry requirements for Install aerial communication cables

Approved Page 3 of 3