



Training and Development

National Provider Number: 31615

STATEMENT OF ATTAINMENT

A Statement of Attainment is issued by a Registered Training Organisation when an Individual has completed one or more accredited units

Jonathan James Webber

has successfully completed the following Techserve course

ELECTRICAL EQUIPMENT IN HAZARDOUS AREAS

and has attained nationally recognised competencies listed on the next page



*This is to certify that this is a true copy
of the original which I have sighted.*

Date 10/10/14

Signed P.H.

Title J. P. (Qual)

Award Number: M14216031046



NATIONALLY RECOGNISED
TRAINING

Signed

Lucy McCall | Training Coordinator

Techserve Training and Development

Dated this 09th day of October 2014

Techserve Training and Development

PO Box 3334

North Mackay QLD 4740

(07) 4942 4511

Original Embossed

NATIONALLY RECOGNISED COMPETENCIES ACHIEVED

UEENEEM019A	Attend to breakdowns in hazardous areas – Coal Mining
UEENEEM020A	Attend to breakdowns in hazardous areas – Gas Atmospheres
UEENEEM021A	Attend to breakdowns in hazardous areas – Dust Atmospheres
UEENEEM022A	Attend to breakdowns in hazardous areas – Pressurisation Endorsed for protection types Exd: Exe: Exn: Exi: Exp: ExiD: ExmD: ExpD: Ext
UEENEEM023A	Install explosion protected equipment and wiring systems – Coal Mining
UEENEEM024A	Install explosion protected equipment and wiring systems – Gas Atmospheres
UEENEEM025A	Install explosion protected equipment and wiring systems – Dust Atmospheres
UEENEEM026A	Install explosion protected equipment and wiring systems – Pressurisation Endorsed for protection types Exd: Exe: Exn: Exi: Exp: ExiD: ExmD: ExpD: Ext
UEENEEM027A	Maintain equipment in hazardous areas – Coal Mining
UEENEEM028A	Maintain equipment in hazardous areas – Gas Atmospheres
UEENEEM029A	Maintain equipment in hazardous areas – Dust Atmospheres
UEENEEM030A	Maintain equipment in hazardous areas – Pressurisation Endorsed for protection types Exd: Exe: Exn: Exi: Exp: ExiD: ExmD: ExpD: Ext
UEENEEM038A	Conduct testing of hazardous area installations – Coal Mining
UEENEEM039A	Conduct testing of hazardous area installations – Gas Atmospheres
UEENEEM040A	Conduct testing of hazardous area installations – Dust Atmospheres
UEENEEM041A	Conduct testing of hazardous area installations – Pressurisation Endorsed for protection types Exd: Exe: Exn: Exi: Exp: ExiD: ExmD: ExpD: Ext
UEENEEM042A	Conduct close visual inspection of existing hazardous area installations
UEENEEM043A	Conduct detailed inspection of hazardous area installations – Coal Mining
UEENEEM044A	Conduct detailed inspection of hazardous area installations – Gas Atmospheres
UEENEEM045A	Conduct detailed inspection of hazardous area installations – Dust Atmospheres
UEENEEM046A	Conduct detailed inspection of hazardous area installations – Pressurisation Endorsed for protection types Exd: Exe: Exn: Exi: Exp: ExiD: ExmD: ExpD: Ext
UEENEEM080A	Report on the integrity of explosion protected equipment in a hazardous area

These competencies were achieved on the 19th September 2014

These competencies form part of UEE42611 – Certificate IV in Hazardous Areas – Electrical



NATIONALLY RECOGNISED
TRAINING