

"TRAINING AND CERTIFICATION OF PERSONNEL FOR WORK ON ELECTRICAL APPARATUS FOR USE IN POTENTIALLY EXPLOSIVE ATMOSPHERES"

NATIONAL CERTIFICATE OF CORE COMPETENCE

(Refresher update) Certificate No: 10654R (10)

This certificate has been awarded to:

Lee Scott

Who has successfully completed the National COMP'Ex' core Competence Validation Tests, has now successfully completed the refresher update assessment at the TTE Technical Training Group, Middlesbrough assessment centre relating to the following units:

Units Successfully Assessed

- > Unit EX01 R- Preparation & Installation of Ex 'd', 'n', 'e' and 'p' systems
- > Unit EX02 R- Maintenance & Inspection of Ex 'd', 'n', 'e' and 'p' systems
- Unit EX03 R- Preparation & Installation of Ex 'i' systems
- Unit EX04 R- Maintenance & Inspection of Ex 'i' systems

Chairman CompEx management committee

13. T.

Date Awarded: 06 April 2010

On behalf of the constituent parties to the award

EEMUA

JTL

The Engineering Equipment and Materials Users Association

This certificate is valid for up to five years from date of award

This certificate remains the property of JTL who reserve the right to withdraw this certificate if evidence shows failure to comply with the requirements of the CompEx Scheme

Issued by JTL the national training agent of the electrical contracting industry.

STATEMENT OF ATTAINMENT

A Statement of Attainment is issued by a Registered Training Organisation when an individual has completed one or more units of competency from nationally recognised qualification(s)/course(s)



This is a statement that

Lee Scott

Has attained

UEENEEM080A	Report on the integrity of explosion-protected equipment in a hazardous area
UEENEEM019A UEENEEM020A UEENEEM021A UEENEEM022A	Attend to breakdowns in hazardous areas — coal mining Attend to breakdowns in hazardous areas — gas atmospheres Attend to breakdowns in hazardous areas — dust atmospheres Attend to breakdowns in hazardous areas — pressurisation
UEENEEM023A UEENEEM024A UEENEEM025A UEENEEM026A	Install explosion-protected equipment and wiring systems — coal mining Install explosion-protected equipment and wiring systems — gas atmospheres Install explosion-protected equipment and wiring systems — dust atmospheres Install explosion-protected equipment and wiring systems — pressurisation
UEENEEM027A UEENEEM028A UEENEEM029A UEENEEM030A	Maintain equipment in hazardous areas — coal mining Maintain equipment in hazardous areas — gas atmospheres Maintain equipment in hazardous areas — dust atmospheres Maintain equipment in hazardous areas — pressurisation
UEENEEM038A UEENEEM039A UEENEEM040A UEENEEM041A	Conduct testing of hazardous areas installations — coal mining Conduct testing of hazardous areas installations — gas atmospheres Conduct testing of hazardous areas installations — dust atmospheres Conduct testing of hazardous areas installations — pressurisation
UEENEEM042A	Conduct visual inspection of hazardous areas installations
UEENEEM043A UEENEEM044A UEENEEM045A UEENEEM046A	Conduct detailed inspection of hazardous areas installations — coal mining Conduct detailed inspection of hazardous areas installations — gas atmospheres Conduct detailed inspection of hazardous areas installations — dust atmospheres Conduct detailed inspection of hazardous areas installations — pressurisation

These competencies have been identified as meeting the skill set required for conducting work on Electrical Equipment in Hazardous Areas from UEE11 and is referred to as;

INSTALLATION AND MAINTENANCE OF ELECTRICAL EQUIPMENT FOR HAZARDOUS AREAS—RPL REFRESHER

Date issued:

14th August 2014

Statement No: 14-1081

Training Director

This Statement of Attainment is recognised within the Australian Qualifications Framework

