

APPRENTICESHIP AND TRAINEESHIP ACT, 2001

TCID No. 123456789

Cert No. 123456789

OI Proficiency Vocational Tration

The Commissioner for Vocational Training hereby certifies that pursuant to Section 23 of the Apprenticeship and Traineeship Act, 2001

has successfully completed the term of an apprenticeship and been awarded an appropriate qualification by a registered training organisation in:

Engineering (Fabrication) Certificate III

The apprenticeship was completed on 17 July 2004

Specimen Signature

Date issued: 22 October 2004



Commissioner for Vocational Training



NEW SOUTH WALES TECHNICAL AND FURTHER EDUCATION COMMISSION AUSTRALIA

Course

in

Automotive Advanced Technologies 90796NSW

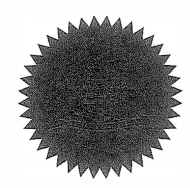
awarded to

June, 2004

South Western Sydney Institute

RTO Provider No. 90008







NEW SOUTH WALES TECHNICAL AND FURTHER EDUCATION COMMISSION AUSTRALIA

Course

in

Automotive Advanced Technologies 90796NSW

awarded to

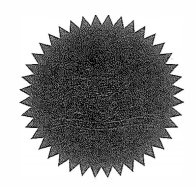
June, 2004

South Western Sydney Institute

RTO Provider No. 90008



2266407



Managing Director

The qualification certified herein is recognised within the Australian Qualifications Framework.

Certificate of Achievement

This Certificate has been awarded to

in recognition of the successful completion of the

IME Underground Grader Mechanical Training



	25-1-2018
raining Officer	

on behalf of Industria Mining Equiment

DES- DEISEL ENGINE SYSTEMS FOR UNDERGROUND COAL MINES

This certificate is awarded to

Who has demonstrated knowledge and understanding of:

- hazards of diesel engine systems in a coal mine
- Relevant regulations the place of community standards
- Concepts of explosion protection techniques
- AS 3584.2 flame proof diesel engine systems for underground coal mines
- AS 3584.3 maintenance of diesel engine for underground coal mines

Signature:

Date 18/06/10

Dominic Posavec - Trainer Assessor Cert IV



valley longwall

CERTIFICATE OF ACHIEVEMENT

This Certificate Is

Presented To

For Successfully Completing

Training In

DRIFTRUNNER SAFETY CIRCUITS

Having Successfully Passed The Theory And Practical Assessments

Compliance/Quality/Training Manager

Signed:

___ Date: 21/05/2012

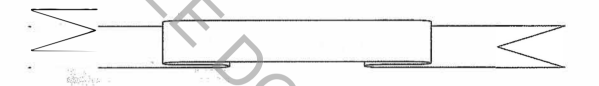
Certificate No: 000

valley longwall

CERTIFICATE OF ACHIEVEMENT

This Certificate Is

Presented To



For Successfully Completing

JUG-A-O

Hydraulics & Safety Circuits

Training

Having Successfully Passed The Theory And Practical Assessments

${\it Compliance}$	/Training	Manager
--------------------	-----------	---------

Signed: _

Date 22/05/2012 Certificate No: 0000000

CERTIFICATE OF ACHIEVEMENT

WWORMELD

This is to acknowledge that

of

ULAN/COAL MINES LTD

attended



SPILL RESPONSE TRAINING

on

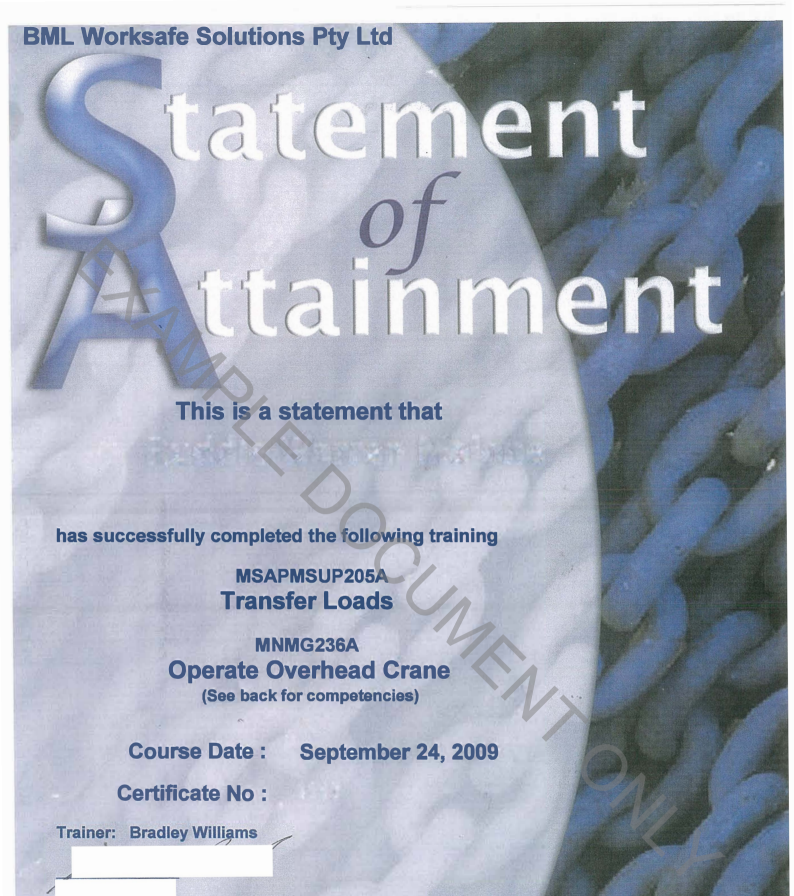
21ST JANUARY 2010

This training course has been designed in accordance with Occupational Health & Safety and Environmental Protection Legislative Requirements.

This statement of attendance is valid for a period of twelve months from the date shown above.

TRAINER





Director, BML Worksafe Solutions P/L

RTO No:

ABN: 73 100 032 166

Issued under authority of the NSW Vocational Education and Training Act 2005

This Statement of Attainment is reognised within the Australian Qualifications Framework



Certificate - of Attendance

This is to certify that

HAM

has successfully completed the 3D Safety Services

MDG 25 Training Course

comprising of

Safe Use and Handling of Oxygen Fuel Equipment
Cylinder Storage, Handling and Transportation
Electric Welding Safety

Scope includes WTIA Technical Note 7 and Technical Note 22

on

9th October 2009

Valid until: 9th October 2011

3D SAFETY SERVICES PTY LTD

A QUALITY ENDORSED COMPANY



RTO Provider No. 90009

Student No.: Student Name:



TRANSCRIPT OF ACADEMIC RECORD as at 20-DEC-2002

The following results were obtained by you in

6059 CERTIFICATE III IN ENGINEERING - FABRICATION TRADE

Further results are required for you to complete this course

YEAR	CODE	MODULE	RESULT II A 14 14 14 14 14 14 14 14 14 14 14 14 14
2002	7786P	CYLINDRICAL/RECTANGULAR FABRICATION	PASS (UNGRADED)
2002	7786Q	TRANSITION FABRICATION	PASS (UNGRADED)
2002	7786R	CONICAL FABRICATION	PASS (UNGRADED)
2002	8268Y	FABRICATION - TRIANGULATION DEVELOPMENT	PAS3 (UNGRADED)
2002	8268Z	RADIAL LINE DEVELOPMENT	PASS (UNGRADED)
2002	8269A	FABRICATION - PARALLEL LINE DEVELOPMENT	PASS (UNGRADED)
2001	7761U	FABRICATION DRAWING INTERPRETATION 1	PASS (UNGRADED)
2001	7786X	ADVANCED METAL CUTTING, GOUGING & SHAPING	PASS (UNGRADED)
2001	8267AR	THERMAL CUTTING & ASSOCIATED PROCESSES	FAIL
2001	8268M	FABRICATION - STRUCTURAL 2	PASS (UNGRADED)
2001	8268N	FABRICATION - STRUCTURAL 3	PASS (UNGRADED)
	6034T	FLUX CORED ARC WELDING	PASS (UNGRADED) BY RESULT TRANSFER
	6034X	GAS TUNGSTEN ARC WELDING 4	PASS (UNGRADED) BY RESULT TRANSFER
	7734P	MEASUREMENT-INTRODUCTION	PASS (UNGRADED) BY RESULT TRANSFER
	7786AL	HAND TOOLS	DISTINCTION BY RESULT TRANSFER
	7786AM	POWER TOOLS	CREDIT BY RESULT TRANSFER
	7786AN	ENGINEERING DRAWING INTERPRETATION 1	CREDIT BY RESULT TRANSFER
	7786AP	PRODUCE & INTERPRET ENGINEERING SKETCHES	CREDIT BY RESULT TRANSFER
	7786AS	MARKING OUT TECHNIQUES	DISTINCTION BY RESULT TRANSFER
	7786AU	MACHINING	DISTINCTION BY RESULT TRANSFER
	7793T	OCCUPATIONAL HEALTH AND SAFETY	PASS (UNGRADED) BY RESULT TRANSFER
	8264J	WELDING AND THERMAL CUTTING	PASS (UNGRADED) BY RESULT TRANSFER
	8264K	FABRICATION TECHNIQUES 1	FASS (UNGRADED) BY RESULT TRANSFER
	8264L	MECHANICAL COMPONENTS	PASS (UNGRADED) BY RESULT TRANSFER
	8264V	PRINCIPLES OF MACHINING	DISTINCTION BY RESULT TRANSFER
	8265H	TOOL SHARPENING - OFFHAND	PASS (UNGRADED) BY RESULT TRANSFER
	82,67AR	THERMAL CUTTING & ASSOCIATED PROCESSES	PASS (UNGRADED) BY RESULT TRANSFER
	8267AS	MATERIAL SCIENCE	PASS (UNGRADED) BY RESULT TRANSFER
	8267C	MANUAL METAL ARC WELDING 1	PASS (UNGRADED) BY RESULT TRANSFER
	8267D	GAS METAL ARC WELDING 1	PASS (UNGRADED) BY RESULT TRANSFER Page 1 of 3

RTO Provider No. 90009

Student No.: Student Name:



TRANSCRIPT OF ACADEMIC RECORD as at 20-DEC-2002

The following results were obtained by you in

6059 CERTIFICATE III IN ENGINEERING - FABRICATION TRADE

Further results are required for you to complete this course

YEAR CODE	MODULE	RESULT: A PART OF THE PART OF
8267E	GAS TUNGSTEN ARC WELDING 1	PASS (UNGRADED) BY RESULT TRANSFER
8267F	OXY ACETYLENE WELDING 1	PASS (UNGRADED) BY RESULT TRANSFER
8267G	MANUAL METAL ARC WELDING 2	PASS (UNGRADED) BY RESULT TRANSFER
8267H	MANUAL METAL ARC WELDING 3	PASS (UNGRADED) BY RESULT TRANSFER
8267J	GAS METAL ARC WELDING 2	PASS (UNGRADED) BY RESULT TRANSFER
8267L	GAS TUNGSTEN ARC WELDING 2	PASS (UNGRADED) BY RESULT TRANSFER
8267M	GAS TUNGSTEN ARC WELDING 3	PASS (UNGRADED) BY RESULT TRANSFER
8267N	OXY ACETYLENE WELDING 2	PASS (UNGRADED) BY RESULT TRANSFER
8267R	GAS METAL ARC WELDING 4	PASS (UNGRADED) BY RESULT TRANSFER
8267X	GEOMETRIC DEVELOPMENT	PASS (UNGRADED) BY RESULT TRANSFER
8268L	FABRICATION - STRUCTURAL 1	PASS (UNGRADED) BY RESULT TRANSFER

END OF TRANSCRIPT

Success in the following National Modules is also achieved by virtue of their relationship to the listed TAFE NSW modules

TAFE NSW MODULE CODES	NATIONAL MODULE CODE	S		177	
6034T	NF82				
6034X	NF88				
7734P	EPC87				
7761U	NF91			100	
786AL	MEC072		Property of the same of the sa		
786AM	MEC073				
786AN	MEC076			- Harristan	
7786AP	MEC075				
786AS	MEC078				
7786AU	NBB06				
7786P	MEC062		processing a stage of the last		
7786Q	MEC063		No. of Contract of		
7786R	MEC064				
		المراو فالما	CA TO PARTY		

RTO Provider No. 90009

Student No.: Student Name:



STATEMENT OF COMPETENCIES ACHIEVED as at 20-DEC-2002

You have achieved the following units of competency in

(MEM98) Metal and Engineering Industry Training Package for MEM30398 CERTIFICATE III IN ENGINEERING - FABRICATION TRADE

Further units are required for you to complete this qualification

NATIONAL UNIT OF COMPETENC YEAR CODE	NAME
2002 MEM18.1AA	Use hand tools
2002 MEM18.2AA	Use power tools/hand held operations
2002 MEM2.5C11A	Measure with graduated devices
2002 MEM9.1AA	Draw and interpret sketch
2002 MEM9.2AA	Interpret technical drawing
	Page 1 of

END OF STATEMENT

The above units of competency achieved through enrolment in TAFE NSW course 6059 CERTIFICATE III IN ENGINEERING - FABRICATION TRADE



This Statement of Attainment is recognised within the Australian Qualifications Framework

This statement is issued without alteration or erasure of any kind

on no

MANAGING DIRECTOR

Student No.: Student Name:



TRANSCRIPT OF ACADEMIC RECORD as at 30-JUN-2000

The following results were obtained by you in

6752 STATEMENT OF ATTAINMENT IN MANUFACTURING AND ENGINEERING

- TRAINING PROGRAM

Further results are required for you to complete this course

YEAR	CODE	SUBJECT	RESULT
2000	7734P	MEASUREMENT-INTRODUCTION	PASS
2000		HAND TOOLS	A GRADE PASS
2000	7786AM	POWER TOOLS	B GRADE PASS
2000	7786AN	ENGINEERING DRAWING INTERPRETATION 1	B GRADE PASS
2000	7786AP	PRODUCE & INTERPRET ENGINEERING SKETCHES	B GRADE PASS
2000	7786AU	MACHINING	A GRADE PASS
2000	7793T	OCCUPATIONAL HEALTH AND SAFETY	DEFERRED RESULT
2000	8264J	WELDING AND THERMAL CUTTING	PASS
2000	8264K	FABRICATION TECHNIQUES 1	PASS
2000	8265D	FITTING TECHNIQUES 1	PASS
2000	8267C	MANUAL METAL ARC WELDING 1	PASS
2000	8267D	GAS METAL ARC WELDING 1	PASS
2000	8267E	GAS TUNGSTEN ARC WELDING 1	PASS
2000	8267F	OXY ACETYLENE WELDING 1	PASS
2000	8267G	MANUAL METAL ARC WELDING 2	PASS
2000	8267H	MANUAL METAL ARC WELDING 3	PASS
2000	8267L	GAS TUNGSTEN ARC WELDING 2	DEFERRED RESULT
		END OF TRANSCRIPT	

END OF TRANSCRIPT

Success in the following National Modules is also achieved by virtue of their relationship to the listed TAFE NSW subjects

SUBJECT CODES	MODULE CODES	7	
7734P *	EPC87	Y	
7786AL	MEC072		
7786AM	MEC073		
7786AN	MEC076		
7786AP	MEC075		ř.
			Page 1 of 2

RTO Provider No. 90009

Student No.: Student Name:



TRANSCRIPT OF ACADEMIC RECORD as at 20-DEC-2002

The following results were obtained by you in

6059 CERTIFICATE III IN ENGINEERING - FABRICATION TRADE

Further results are required for you to complete this course

Success in the following National Modules is also achieved by virtue of their relationship to the listed TAFE NSW modules

MODULE CODES	MODULE CODES
7786X	MEC070
7793T	NBB002.1
8264J	NBB09
8264K	NBB10
8264L	NBB11
8264V	NM07
8265H	NM19
8267AR	NF13
8267AS	NF15
8267C	NF01
8267D	NF02
8267E	NF03
8267F	NF04
8267G	NF05
8267H	NF06
8267J	NF07
8267L	NF09
8267M	NF10
8267N	NF11
8267R	NF14
8267X	NF20
8268L	NF33
8268M	NF34
8268N	NF35
8268Y	NF45
8268Z	NF46
8269A	NF47

Page 3 of 3

END OF NATIONAL MODULE CODES REFERENCE LIST

MANAGING DIRECTOR

Student No.: Student Name:



TRANSCRIPT OF ACADEMIC RECORD as at 30-JUN-2000

The following results were obtained by you in

6752 STATEMENT OF ATTAINMENT IN MANUFACTURING AND ENGINEERING

- TRAINING PROGRAM

Further results are required for you to complete this course

Success in the following National Modules is also achieved by virtue of their relationship to the listed TAFE NSW subjects

200

SUBJECT CODES	MODULE CODES		
7786AU	NBB06		
8264J	NBB09		
8264K	NBB10		
8265D	NM15		
8267C	NF01		
8267D	NF02		
8267E	NF03		
8267F	NF04		
8267G	NF05		
8267H	NF06		

Page 2 of 2

END OF NATIONAL MODULE CODES REFERENCE LIST

This statement is issued without alteration or erasure of any kind

2/1/1

MANAGING DIRECTOR