



Australian College of Mining Pty Ltd
REGISTERED TRAINING ORGANISATION
Your Partner to a Sustainable Economic Future
ABN 36 131 331 621 RTO Provider Number: 110084

This Certificate is issued without error or alteration

This is to certify that

Applicant's Name

Student No.

has fulfilled the requirements for a

Certificate

in

PMB30107 - Polymer Processing (Belt Splicing)

Certificate Number



NATIONALLY RECOGNISED
TRAINING

The qualification certified herein is recognised within the Australian Qualifications Framework
A summary of the employability skills developed through this qualification can be downloaded from <http://employabilityskills.training.com.au>

NSW: 26A 2-6 Chaplin Drive Lane Cove West NSW 2066
T 1800 103 031 E enquiry@acm.edu.au



Australian College of Mining Pty Ltd

Transcript of units of competency achieved and qualification awarded

Name:

Student No.

Qualification: Certificate III in PMB30107 - Polymer Processing (Belt Splicing)

Units of Competency completed:

MCMT251A	Apply quality standards
MSAPMOH9200A	Work safely
MSAENV272B	Participate in environmentally sustainable work practices
MSAPMSUP210A	Process and record information
PMBPROD367B	Remove and replace conveyor belts
PMBPROD368B	Repair conveyor belt carcass
PMBPROD369B	Repair conveyor belt covers
MSAPMSUP106A	Work in a team
PMBPROD377A	Splice fabric ply conveyor belts
MSAPMOPS101A	Make measurements
PMBPROD240C	Cut materials
MEM18001C	Use hand tools
PMBPROD209C	Operate cable winding equipment
PMBPROD267B	Operate steel cutting equipment
PMBPROD265C	Operate portable vulcanising equipment
PMBPROD241C	Lay up rubber linings or lag pulleys
TDTD1097B	Operate Forklift
HLTFA301C	Apply First Aid
MSAPMSUP303A	Identify Equipment Faults
MEM18002B	Use Power Tools/Hand Held Operations
MSAPMPER200A	Work in accordance with an issued permit

This certificate is issued without amendment or erasure by The Australian College of Mining by the following authorised officer:

Signature:

Name:

Position: Chief Executive Officer

Date: