Companion Volume Implementation Guide

PPM Pulp and Paper Manufacturing Training Package

Version 3.0

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Disclaimer

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Implementation Guide modification history

Implementation Guide Release number	Implementation Guide Release date	Author	Comments
3.0	October 2021	Skills Impact SSO	Implementation Guide created to accompany release of PPM Pulp and Paper Manufacturing Training Package V3.0.
2.0	October 2018	Skills Impact SSO	Implementation Guide created to accompany release of PPM Pulp and Paper Manufacturing Training Package V2.0.
			Minor changes made to reflect changes to units relating to workplace health and safety.
1.0	May 2016	Forestworks ISC	Implementation Guide created to accompany release of PPM Pulp and Paper Manufacturing Training Package V1.0.PPM replaces FPP10 Pulp and Paper Manufacturing Industry Training Package Release 1.3
			Units of Competency have been re-written in line with a new format determined by the Australian Government.
			Qualifications repackaged to reflect a closer alignment to job roles.

Introduction

About this Guide

This Companion Volume Implementation Guide (Implementation Guide) is designed to assist assessors, trainers, Registered Training Organisations (RTOs) and enterprises to use the *PPM Pulp* and Paper Manufacturing Training Package.

Structure of this Guide

This Implementation Guide contains two sections.

1. Overview

This section includes information about:

- what training packages are, and how they are developed
- the qualifications, skill sets and units of competency (including imported and prerequisite units of competency) in the training package
- mapping between previous and current versions of the qualifications and units of competency
- key work, training and regulatory/licensing requirements in the industry.

Note: Lists of qualifications, skill sets and units of competency, together with mapping information for qualifications, skill sets and units of competency, are in the Appendices section.

2. Implementation

This section explains some of the key features of the *PPM Pulp and Paper Manufacturing Training Package* and the industry that will impact on the use of the Training Package. It includes information about:

- training pathways
- occupational outcomes of qualifications
- entry requirements for qualifications
- access and equity considerations
- resources and equipment requirements.

Overview

About training packages

Training packages specify the skills and knowledge (known as competencies) that individuals need in order to perform effectively in workplaces. Training packages:

- reflect identified workplace outcomes
- support national (and international) portability of skills and competencies
- reflect the core, job-specific and transferable skills, required for job roles
- enable the awarding of nationally recognised qualifications
- facilitate recognition of peoples' skills and knowledge, and support movement between school, VET and higher education sectors
- promote flexible modes of training to suit individual and industry requirements.

Note: To make them easy to interpret, training packages are written in simple, concise language, with delivery and assessment requirements clearly described. Training package products do not prescribe how an individual should be trained so that users can develop training and assessment strategies to suit the needs of their particular learners.

Training package components

Training packages consist of endorsed and non-endorsed components¹.

Although all components must be developed to comply with the Standards for Training Packages 2012^{2,} endorsed components must be submitted for approval by the Australian Industry and Skills Committee before they are released for use.

A summary of endorsed and non-endorsed components is provided on the following page.

¹ Note that the words 'components' and 'products' are used in currently applicable legislation standards and policies. Both words are generally used to refer to the qualifications, skill sets, units of competency, assessment requirements, credit arrangements and supporting materials produced for training packages.

² The *Standards for Training Packages 2012*, and accompanying policies, are available from the Australian Department of Education, Skills and Employment website < https://www.dese.gov.au/skills-information-training-providers/resources/standards-training-packages-2012>.

Endorsed components

Product	Description
Qualification	A qualification combines the skills standards (called units of competency) into meaningful groups that meet workplace roles and align to the Australian Qualifications Framework (AQF).
Unit of competency	A unit of competency describes the requirements for effective performance in a discrete area of work, work function, activity or process. They specify the standard against which training delivery and assessment of competency can take place.
Assessment requirements	Assessment requirements accompany each unit of competency and include the performance evidence, knowledge evidence and conditions for assessment.
Credit arrangements	Credit arrangements provide details of existing arrangements between training package qualifications and higher education qualifications in accordance with the AQF.
	Note: There are currently no nationally applicable credit arrangements between any Skills Impact training package qualification and higher education qualification.

Non-endorsed components

Product	Description
Skill set	A skill set addresses a particular industry need or a licensing or regulatory requirement. A skill set is not endorsed but includes endorsed units of competency.
Companion volume	This general term refers to any product (including this Implementation Guide) which supports training and assessment.

Training package development

Training packages are developed through a process of national consultation with industry. There are some key stakeholders that drive training package development.

Key stakeholder roles³

COAG Industry and Skills Council (CISC)	The CISC is the ministerial council responsible for industry and skills. The CISC provides a forum for intergovernmental collaboration and decision-making about industry competitiveness, productivity and labour market pressures, and skills development and national training arrangements, including training packages.
The Australian Industry and Skills Committee (AISC)	The AISC was established by the CISC in 2015 to provide industry leadership within the national training system. As well as setting the priorities for the review of training packages in a national review schedule, the AISC approves training packages for implementation.
Industry Reference Committees (IRCs)	IRCs are the key industry advisory bodies to the AISC. They are made up of people who are experts in their particular industry sectors. IRCs drive the process of training package development so that the qualifications and units of competency are aligned with modern work practices.
Skills Service Organisations (SSOs)	SSOs are funded by the Australian Government to provide technical, operational and secretariat support to IRCs. SSOs assist IRCS to identify the skills required for jobs. Under the direction of the IRCs, SSOs develop and review compliant training packages that meet industry needs. Skills Impact is an SSO.
Government	The Australian Government supports the AISC and its network of IRCs and manages the SSOs. State and territory governments, referred to as State or Territory Training Authorities (STAs/TTAs), canvass stakeholder views about training packages, provide implementation advice, identify issues and develop purchasing guides for training providers.
Vocational education and training regulators	The national VET regulator, the Australian Skills Quality Authority (ASQA), and two state-based VET regulators, Victorian Registration and Qualifications Authority (VRQA) and Western Australian Training Accreditation Council (WA TAC), regulate the training and assessment strategies and practices of registered training organisations. Their aim is to ensure consistency with the requirements of the endorsed components of training packages.

³ More information about key stakeholder roles is available on the AISC website < https://www.aisc.net.au>.

The development process

The process used to develop and endorse training packages is based on the following principles:

- open and inclusive industry participation in development, validation and endorsement of training packages
- strong stakeholder engagement and the opportunity for industry to drive change
- highly responsive and capable of meeting industry needs and priorities for new skills
- clear and transparent arrangements for resolving contentious issues
- accountability of all stakeholders for the role that they play in the process.

The diagram summarises the process of training package development.⁴



⁴ The training package development and endorsement process policy can be downloaded from the Department of Education, Skills and Employment website https://www.dese.gov.au/aisc/resources/training-package-development-and-endorsement-process-policy

Contents of this training package

The *PPM Pulp and Paper Manufacturing Training Package* contains AQF aligned qualifications, skill sets and units of competency.

Prerequisite requirements

No units of competency in this Training Package have prerequisite requirements.

Imported units

Qualifications include units of competency from different training packages, including:

- BSB Business Services Training Package
- CPP Property Services Training Package
- FWP Forest and Wood Products Training Package
- HLT Health Training Package
- MEM Manufacturing and Engineering Training Package
- MSS Sustainability Training Package
- MSM Manufacturing Training Package
- MSL Laboratory Operations Training Package
- NWP National Water Training Package
- PMA Chemical, Hydrocarbons and Refining Training Package
- PSP Public Sector Training Package
- TAE Training and Education Training Package
- TLI Transport and Logistics Training Package
- UEP Electricity Supply Industry Generation Sector Training Package

Please refer to **Appendix 1** for details of components in the *PPM Pulp and Paper Manufacturing Training Package* including lists of:

- qualifications, skills sets and units of competency
- imported units of competency.

Mapping information

Mapping to previous versions of a training package can be useful for delivery and assessment because it:

- outlines the changes between current and previous versions of qualifications, skill sets and units of competency
- states whether the vocational outcomes of the current and previous versions of units of competency and qualifications are equivalent
- shows any components that have been added to, or removed from, the training package.

Note: The mapping tables are summary documents only and cannot be used alone to determine an individual's competence.

Please refer to **Appendix 2** for mapping between previous and current qualifications, skill sets and units of competency.

Registered Training Organisation (RTO) use

An RTO may use the mapping information to help design training and assessment strategies, including recognition of prior learning (RPL) systems. In addition to the mapping information, RPL processes must take into account other evidence of current competency, for example, how long ago an individual was awarded a superseded unit of competency and current work experience.

Employer use

An employer might use the mapping information to determine whether there are gaps between a qualification held by workers and the current expectations of a job role. Once gaps are identified, this could assist in planning professional development activities.

How equivalence is determined

Units of Competency

The training package developer determines equivalence based on the definition provided in the *Training Package Products Policy*⁵ which state that:

"Training package developers are responsible for mapping units and determining their equivalence status.

- Where a unit of competency is superseded and the workplace outcome of the unit has changed, the superseding unit must be deemed 'Not Equivalent'.
- The workplace outcome can be determined to have changed when the skills and knowledge (reflected through the elements, performance criteria and assessment requirements) required to achieve the workplace outcome of the superseded and superseding units cannot be mapped to each other.
- Determinations of 'Not Equivalent' may also be used to support licensing, regulatory, legislative or certification requirements. The equivalence table must list the units of competency and clearly identify the status of each unit according to the following categories:
 - Equivalent the workplace outcomes of the superseded and superseding units are equivalent
 - **Not Equivalent** the workplace outcomes of the superseded and superseding units are not equivalent (refer Section 2.5)
 - Newly created the unit has been created to address an emerging skill or task required by industry
 - o Deleted the unit is deleted as the skill or task is no longer required by industry"

If two units are determined to be equivalent, an RTO can recognise an 'old' unit as satisfying the outcomes of a new unit (including RPL). However, an RTO cannot assume that no changes are needed for the training and assessment of the new unit.

If a unit of competency is not equivalent to its predecessor, this means that there are significant changes in the new unit. These changes would need to be addressed, for example, through training, providing additional RPL evidence.

⁵ The policy is available from the Department of Education, Skills and Employment website at https://www.dese.gov.au/skills-support-individuals/resources/training-package-products-policy>

Qualifications

'Training package developers are responsible for mapping qualifications and determining their equivalence status.

- Where a qualification is superseded and the occupational outcome and/or the AQF level of the qualification has changed, the superseding qualification must be deemed 'Not Equivalent'.
- The occupational outcome can be determined to have changed when the skills and knowledge required to achieve the occupational outcome of the superseded and superseding qualifications cannot be mapped to each other.
- Determinations of 'Not Equivalent' may also be used to support licensing, regulatory, legislative or certification requirements.
- The equivalence table must list the qualifications and clearly identify the equivalence status of each qualification according to the following categories:
 - **Equivalent** the occupational outcomes of the superseded and superseding qualifications are equivalent
 - **Not Equivalent** the occupational outcomes of the superseded and superseding qualifications are not equivalent
 - Newly Created the qualification has been created to address an original skill or occupational outcome required by industry
 - **Deleted** the qualification is deleted as the skill or occupational outcome is no longer required by industry.'

Superseded and deleted training package products

A product is **superseded** when another training product replaces it. This happens if the skill needs of industry change so training package developers need to alter a qualification, unit of competency or skill set.

A product is **deleted** when another training product does not replace it. This happens if industry determines that there is no longer sufficient demand for a qualification, unit of competency or skill set.

The rules around the use of superseded and deleted products for training purposes are in Clause 1.26 of the *Standards for Registered Training Organisation (RTOs) 2015.*

ASQA has a useful guide that explains how to manage the transition from superseded and deleted training products. This can be accessed from: < https://www.asqa.gov.au/standards/about-standards-rtos-2015/standard-one/clauses-1.26-1.27>

Coding conventions

There are agreed conventions for the national codes used for training packages and their components.

Training package codes

Each training package has a unique three-letter national code assigned when the Training Package is endorsed, for example, **PPM** is the code used for the *Pulp and Paper Manufacturing Training Package*.

The practice of assigning two numbers to identify the year of endorsement is no longer used as it is not consistent with national policy.

Qualification codes

Within the training package, each qualification has a unique eight-character code that is used to identify the qualification, along with its title. The table explains the format of a qualification code for the *Pulp and Paper Manufacturing Training Package*.

Identifiers	Description	Example for PPM20116
Training package identifier	Three letters	= PPM
AQF level identifier	One number identifying the Australian Qualifications Framework level	= 2
Sequence identifier	Two numbers identifying the sequence of the qualification at that level in the Training Package	= 01
Version identifier	Two numbers identifying the year in which the qualification was endorsed.	= 21

Unit of competency codes

Within the training package, each unit of competency has a unique code (up to 12 characters). The code, as well as the title, is used to identify the unit of competency. The table explains the format of a unit of competency code for the *PPM Pulp and Paper Manufacturing Training Package*.

Identifiers	Description	Example for PPMPUL201X
Training package identifier	Three letters	= PPM (Pulp and Paper Manufacturing)
Sector identifier	Three letters	= PUL (Pulping Operations)
AQF level indicator	One number that is a guide as to the type and depth of skills and knowledge described in the unit. This identifier is loosely tied to the Australian Qualifications Framework and can range from 1 (indicates Certificate I) to 8 to (indicates Graduate Certificate/Graduate Diploma	= 2
Sequence identifier	The final numbers identify the sequence of the unit in the particular unit sector and AQF level, and allows each unit to have a unique code	= 01
Cross sector unit	Cross-sector units must have 'X' as the final character	= X

Under the *Standards for Training Packages*, units of competency no longer include a version identifier (e.g. A, B, C). In training.gov.au the release history of each unit is shown in both the web view of the unit and in the unit modification history and mapping tables.

Key work and training requirements in the industry

In the context of the three main operational levels there is a distinct focus on the following key areas for training:

Safety

The nature of the processes involved demand that safety training is a vital part of every job role, particularly for induction of new entrants to the workplace. Training needs typically include hazard identification and control, risk mitigation, safe work practices, pre-start and operational checks, personal protective and safety equipment, housekeeping, emergency and evacuation response and incident reporting. Safety extends to environmentally sustainable work practices where skill development focusses on optimisation of resources such as water and energy, recycling, effluent control, and skills for environmental monitoring and compliance.

In addition, many pulp and paper manufacturing sites are recognised by Safe Work Australia as Major Hazard Facilities and are required to comply with Commonwealth, state and territory workplace health and safety legislation, regulations and codes of practice in order to maintain their licence.

Skill standards in PPM support and are utilised to meet safety, quality and environmental compliance requirements.

Quality

Product quality is a prime focus for pulping, since pulp is a resource used for the manufacture of paper. Paper manufacturers produce products to ever tighter tolerances and finishes in order to satisfy increasingly stringent demands of consumers.

Support operators charged with monitoring and controlling production equipment and processes need skills to analyse the impact of process variables (e.g. altering critical process inputs and line speed) on product quality. They need to identify product faults and rectify them by making adjustments to the production process, whilst being aware of the potential impact on other parts of the downstream processes. They need good communication skills to record shift data and convey information upstream and downstream.

Operator/technicians set and start up equipment. They may conduct sampling and testing to ensure products meet required specifications. Key training requirements include measurement and testing for product conformance.

Productivity

At production support level, operator training is strongly focussed on process variables that impact on productivity. As with quality targets, operators make appropriate adjustments to optimise production. They also need skills to conduct routine maintenance on plant and equipment, as part of a planned maintenance regime to achieve maximum run time.

Planned and unplanned shutdowns can have a significant impact on production output. Operator/technicians need skills to conduct planned shutdowns efficiently according to schedule. They also need skills to respond to unplanned shutdowns, identifying symptoms and analysing the cause and potential impact of these stoppages.

Senior operator/production specialists are highly skilled technicians. They require training in troubleshooting, fault-finding and diagnostics to accurately analyse process and equipment problems that can impact on productivity and quality.

Development of problem solving skills is vital for the continuous operation of machinery and processes. Variables can include duration, frequency and continuity, deterioration rates, product quality issues, nature, location and impact of the problem on production. Actions or responses can include rectifying the problem within a given level of responsibility, making process adjustments, or reporting the problem to an authorised person.

Communication

Effective interpersonal and communication skills are essential to every job role and therefore a key training requirement for industry. They relate to many aspects of work including orientation to the organisation, performing operational processes, following procedures and instructions, interacting with workers and supervisors, quality assurance, problem solving and troubleshooting, workplace health and safety, (WHS), taking part in meetings, undertaking training and training others on the job.

Employees at all levels need to communicate effectively with a range of individuals and groups including team leaders, supervisors and managers, production and technical staff, maintenance, WHS and quality assurance personnel.

Core interpersonal skills include verbal and non-verbal language, hand or other agreed signals, eye contact, active listening, questioning and use of electronic communication devices, such as two-way radios.

Key training for operators and support staff relates to reading and interpreting routine information, including work and quality procedures, work instructions, manuals, checklists, process and instrument diagrams and illustrations, signage, and safety data sheets. Supervisors, managers and specialist technical staff need advanced skills to critically read, analyse and evaluate procedures, guidelines and reports.

Writing skills for operators and technicians including recording production, process and quality information on proforma, reporting hazards and incidents, faults and downtime. Higher level written skills are needed by supervisors, managers and specialist technical staff, who are required to produce reports for a range of issues including production output, plant and equipment operation, risk assessments, workplace inspections, maintenance and testing, training, environmental monitoring.

Implementation information

Industry sectors

The *PPM Pulp and Paper Manufacturing Training Package* includes the following industry specific sectors:

Pulping and Papermaking	
Chemical preparation	Pulping operations
Chemical recovery operations	Recovered fibre operations
De-Inking Operations	Steam generation
Dry end operations	Stock preparation
Electrical power generation	Water services
Paper finishing and converting	Wet end operations
Primary resource operations	

The *PPM Pulp and Paper Manufacturing Training Package* Units of Competency are broken down into the following sectors:

	-		
CPR	Chemical preparation	PRV	Production Support
CSK	Computer/Process control equipment	PUL	Pulping operations
DEO	Dry end operations	QAS	Quality Assurance
DIK	De-Inking operations	REC	Chemical recovery operations
ENV	Environmental monitoring	RES	Primary resource operations
EPG	Electrical power generation	SPR	Stock preparations operations
FCO	Paper finishing and converting operations	STM	Steam generation
HWP	Handling and preparing recovered fibre for pulp production	WAR	Warehousing and dispatch
IND	Pulp and Paper Industry	WAS	Water services
MHV	Load shifting	WEO	Wet end operations
PLN	Planning and organising	WHS	Workplace health and safety
PRM	Preventative maintenance	WPO	Recovered fibre operations
PRS	Problem solving		

Occupational outcomes of qualifications

The units of competency, skill sets and qualifications in the *PPM Pulp and Paper Manufacturing Training Package* cover a diverse range of work activities within the industry.

The following table lists the qualifications and provides an overview of occupational outcomes for each qualification.

Qualification	Overview of occupational outcomes
 Diploma (AQF level 5) PPM50121 Diploma of Pulp and Paper Operations Management 	The Diploma qualification reflects the role of individuals who apply integrated technical and theoretical concepts in a broad range of contexts and undertake skilled or paraprofessional work. The Diploma is suitable for supervisors, managers and specialist job roles. The Diploma serves also as a pathway for further learning.
 Certificate IV PPM40121 Certificate IV in Pulp and Paper Operations 	The Certificate IV qualification reflects the role of individuals to undertake work in varied contexts using a broad range of specialised knowledge and skills. Certificate IV is suitable for senior workers and technicians who supervise or lead teams. Certificate IV also serves as a pathway for further learning.
 Certificate III PPM30121 Certificate III in Pulp and Paper Operations 	The Certificate III qualification reflects the role of individuals required to apply a broad range of knowledge and skills in varied contexts and undertake skilled work. Certificate III is suitable for experienced operators, technicians and trades workers. Certificate III serves also as a pathway for further learning.
 Certificate II PPM20121 Certificate II in Pulp and Paper Operations 	The Certificate II qualification reflects the role of individuals who undertake mainly routine work. Generally, Certificate II is used as an induction into the industry and is aligned to operator, production and assistant roles. Certificate II serves also to offer a pathway for further learning.

Occupational outcomes for industry sectors

Qualification	PPM20121 Certificate II in Pulp and Paper Operations	PPM30121 Certificate III in Pulp and Paper Operations	PPM40121 Certificate IV in Pulp and Paper Operations	PPM50121 Diploma of Pulp and Paper Operations Management
Level	Operator/production support	Operator/technician	Senior operator/production specialist	Supervision, line & function management.
Focus	Monitor & control equipment & processes	Start-up & shut down equipment & processes	Troubleshoot & rectify	Oversee & supervise/ manage operations
Job roles	Production support employee in: hydrapulping pulping machine operations machine operations pulp handling bale handling fibre preparation stock preparation fibre preparation fibre preparation de-inking operations winding operations dryer operation bale handling folder operation rewinding operations wrapping machine ops plant support wet end support paper products	Production operator or technician in: pulping operations waste paper and fibre recycling primary resources stock preparation & handling fibre preparation stock preparation & handling de-inking operations fibre preparation wet end operations dry end operations finishing & converting coating systems operator winder/reel & roll operations packaging/folding dry end testing	Production specialist in: pulping operations waste paper and fibre recycling primary resources operations stock preparation & handling fibre preparation fibre/stock preparation & handling de-inking operations wet end operations dry end operations coated paper treatments finishing & converting winding & rewinding quality testing 	Supervisor, manager or coordinator, such as: line supervisor production manager senior operator (all sections) crew/team leader support operations coordinator quality assurance specialist sustainability coordinator/manager project coordinator / manager training coordinator
	Common specialisations Electricity generation/turbine operations assistant Steam generation/boiler assistant Water services assistant Chemical recovery assistant	Common specialisations Electricity generation/turbine operator Steam generation/boiler operator Water services operator Chemical recovery operator	Common specialisations Electricity generation/turbine senior operator Steam generation/boiler senior operator Chemical recovery senior operator	

Skill sets in the PPM Pulp and Paper Manufacturing Training Package V3.0.		
Code	Title	
PPMSS00011	Pulp and Paper Manufacturing Industry Induction Skill Set	
PPMSS00012	Chemical Recovery Skill Set	
PPMSS00013	Converting Paper Products Skill Set	
PPMSS00014	Paper Finishing and Converting Skill Set	
PPMSS00015	Papermaking Dry End Operations Skill Set	
PPMSS00016	Papermaking Wet End Operations Skill Set	
PPMSS00017	Pulping Stock Preparation Skill Set	
PPMSS00018	Warehousing Paper Products Skill Set	
PPMSS00019	Recovered Fibre Operations Skill Set	
PPMSS00020	De-inking Operations Skill Set	
PPMSS00021	Pulp and Paper Manufacturing Management and Leadership Skill Set	

Key features of the training package and the industry that will impact on the selection of training pathways

A *pathway* is the route or course of action taken to get to a destination. A *training pathway* describes learning activities or experiences used to attain the competencies needed to achieve career goals.

AQF Qualifications Pathways Policy Requirements

The AQF Qualifications Pathways Policy,⁶ as part of the Australian Qualifications Framework, supports students' lifelong learning by aiming to:

- recognise the multiple pathways that students take to gain AQF qualifications and that learning can be formal and informal
- enhance student progression into and between AQF qualifications, both horizontally (across AQF qualifications at the same level) and vertically (between qualifications at different levels)
- support the development of clear pathways in the design of qualifications.

Multiple pathways to gain qualifications

In line with requirements of the AQF Pathways Policy, the PPM Pulp and Paper Manufacturing Training Package allows for individuals to follow a training and assessment pathway, or recognition of prior learning (RPL) pathway (or combinations of each pathway) to complete the units of competency needed to be awarded a qualification. These pathways are shown in the following diagram.

⁶ The AQF Qualifications Pathways Policy is available to download form the Australian Qualifications Framework website: http://www.aqf.edu.au/aqf/in-detail/aqf-policies/



Training and assessment pathway

Training and assessment pathways usually incorporate a mix of formal, structured training and workplace experience to build skills and knowledge together with formative and summative assessment activities through which individuals can demonstrate their skills and knowledge. Structured training and assessment courses may be conducted:

- face-to-face
- by distance or e-learning
- in the workplace
- by combining face-to-face, distance, e-learning and/or workplace delivery.

RPL pathway

RPL acknowledges that individuals may already have the skills and knowledge required for all or part of a qualification. Individuals can gain credit towards a qualification by providing evidence of their current competency, which may have been gained through formal or informal learning, work experience or general life experience.

Australian apprenticeships/traineeships

Apprenticeships and traineeships are legally binding training arrangements, between an employer and employee, which combine training with paid employment. Australian Apprenticeships are delivered through a cooperative arrangement between the Australian Government, state and territory governments, industry employers and RTOs. Each State or Territory Training Authority (STA/TTA) is responsible for apprenticeships and traineeships in its jurisdiction.⁷

Given the multiple entry points into the industry, all Certificate III, Certificate IV and Diploma qualifications in the *PPM Pulp and Paper Manufacturing Training Package* are suitable for delivery as an Australian Apprenticeship/Traineeship.

⁷ The Australian Apprenticeships website has information about traineeships and apprenticeships. Visit </br/><www.australianapprenticeships.gov. au> for more information. STA contact details are provided in the Links section of this Implementation Guide.

VET for secondary students

Vocational Education and Training (VET) programs enable students to acquire workplace skills and knowledge while they are still at school. Successful completion of a VET program provides a student with a nationally recognised AQF qualification (or particular units of competency), usually as part of a senior secondary certificate. VET programs are packaged and delivered in various ways across Australia. The three main delivery arrangements used are:

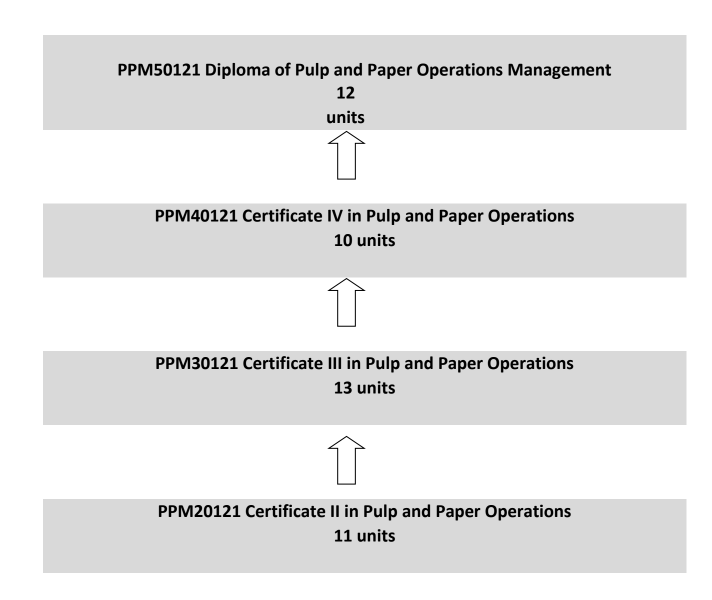
- schools hold RTO status
- school sectoral bodies (such as Boards of Studies or regional offices) hold RTO status on behalf of a group of schools
- schools work in partnership with RTOs.

Qualifications in the *PPM Pulp and Paper Manufacturing Training Package* are not considered suitable as VET programs for secondary students. Pulp and paper facilities have a range of equipment and machinery to support integrated and continuous manufacturing processes. The fixed, complex and potentially hazardous nature of machinery and systems lends itself to training in a workplace.

Training package users should contact the relevant STA to confirm whether a particular qualification can be delivered in VET programs for secondary students.

Progression between qualifications

Qualifications have been designed to allow learners to progress into and between qualifications. The following diagram shows the various options for movement into and between qualifications in the *PPM Pulp and Paper Manufacturing Training Package.*



Entry requirements for qualifications

Any specific entry requirement for qualifications in the *PPM Pulp and Paper Manufacturing Training Package* are included in each qualification. These entry requirements ensure an individual has the skills and knowledge required to undertake the qualification.

No qualifications in the *PPM Pulp and Paper Manufacturing Training Package* Version 3.0 contain specific entry requirements.

Credit arrangements for qualifications

Credit arrangements for qualifications in the PPM Pulp and Paper Manufacturing Training Package V3.0

Code	Title	Credit arrangement details
PPM20121	Certificate II in Pulp and Paper Operations	At the time of endorsement of this Training Package no national credit arrangements exist.
PPM30121	Certificate III in Pulp and Paper Operations	At the time of endorsement of this Training Package no national credit arrangements exist.
PPM40121	Certificate IV in Pulp and Paper Operations	At the time of endorsement of this Training Package no national credit arrangements exist.
PPM50121	Diploma of Pulp and Paper Operations Management	At the time of endorsement of this Training Package no national credit arrangements exist.

Selecting electives to enable different occupational outcomes

Qualifications include elective units that should be selected according to the needs of the learner. The choice of elective units may be negotiated between the learner and/or employer, and the RTO conducting the training program.

Some qualifications allow electives to be selected from within the training package, and also from other training packages and accredited courses. Wherever they are selected from, elective units should provide a vocational focus for the qualification and be relevant to the:

- AQF qualification level
- job role
- work outcomes
- local industry needs
- area of specialisation (if required).

PPM Pulp and Paper Manufacturing Training Package V3.0. qualifications with specialisations

Qualification	Specialisation	Mandatory elective choices
PPM30121 Certificate III in Pulp and Paper Operations	Pulping	A minimum of 3 electives from Group A must be selected for the award of the Certificate III in Pulp and Paper Operations (Pulping Operations)
PPM30121 Certificate III in Pulp and Paper Operations	Papermaking	A minimum of 3 electives from Group B must be selected for the award of the Certificate III in Pulp and Paper Operations (Papermaking Operations).

Training package delivery and assessment

RTOs must ensure that both training and assessment complies with the relevant standards⁸. In general terms, training and assessment must be conducted by individuals who:

- have the necessary training and assessment competencies
- have the relevant vocational competencies at least to the level being delivered or assessed
- can demonstrate current industry skills directly relevant to the training/assessment being delivered
- continue to develop their VET knowledge and skills, industry currency and trainer/assessor competence.

Assessors of some units of competency may have to meet requirements in addition to those of the *Standards for Registered Training Organisations (RTOs)* 2015/AQTF requirements for assessors.

Check the Assessment Conditions section (provided in the assessment requirements that accompany each unit of competency) for specific assessor requirements.

Some specific considerations in relation to the *PPM Pulp and Paper Manufacturing Training Package* are included below.

⁸ RTOs regulated by Australian Skills Quality Authority (ASQA) must comply with the Standards for Registered Training Organisations (RTOs) 2015. RTOs regulated by the Western Australian Training Accreditation Council (WA TAC) or the Victorian Registration and Qualifications Authority (VRQA) must check with their regulator for current requirements.

Amount of training and volume of learning

RTOs must create a training and assessment strategy for delivery of AQF qualifications that reflects the complexity required of that qualification. An essential consideration in the training and assessment strategy is to ensure the amount of training provided is sufficient so that the learner can:

- meet the requirements of each qualification
- gain the skills and knowledge specified in the units of competency.

The amount of training involves all the formal learning activities provided to a learner, for example, classes, tutorials, field-work, lectures, online or self-paced study, as well as workplace learning. Training should take into account the need to allow learners to reflect on and absorb the knowledge, to practise the skills in different contexts and to learn to apply the skills and knowledge in the varied environments that the 'real world' offers before being assessed.

AQF qualifications differ in terms of their complexity. The complexity of a qualification is defined by:

- the breadth and depth of the knowledge
- skills required
- application of knowledge and skills, and
- the AQF volume of learning.

The AQF volume of learning describes how long a learner, without any competencies identified in the qualification, would normally take to develop all the required skills and knowledge at that qualification level. The volume of learning includes all teaching, learning and assessment activities that are undertaken by the typical student to achieve the learning outcomes of the particular qualification.⁹

⁹ Information sourced from Australian Government, ASQA, *Fact Sheet: Determining the amount of training*, https://www.asqa.gov.au/sites/g/files/net2166/f/FACT_SHEET_Amount_of_training.pdf viewed June 2017:

Access and equity considerations

An RTO's training and assessment practices should minimise any barriers to training and assessment by considering the individual needs of learners. Some needs that could affect an individual's participation in training and assessment include:

- age
- gender
- cultural or ethnic background
- disability
- sexuality
- language, literacy or numeracy skills
- employment status
- geographical location.

While the design and content of this training package supports equitable access and progression for all learners, it is the responsibility of the RTO delivering and assessing qualifications to:

- ensure that training and assessment processes and methods do not disadvantage individuals
- determine the needs of individuals and provide access to any educational and support services necessary.

Some practical ways that access and equity issues could be addressed include:

- modifying assessment processes for learners located at a distance from a campus location
- checking that materials are culturally appropriate for learners and amending, as necessary
- making sure that activities and assessments are suitable for the language, literacy and numeracy skill levels of learners (while meeting the requirements of the unit of competency).

Reasonable adjustment for learners with disabilities

A legislative framework underpins and supports the delivery of vocational education and training across Australia. Under this framework, RTOs must take steps to provide enrolled learners with recognised disabilities access to same training as learners without disabilities.

In some cases, 'reasonable adjustments' are made to the training environment, training delivery, learning resources and/or assessment tasks to meet the needs of a learner with a disability. An adjustment is 'reasonable' if it can accommodate the learner's particular needs, while also taking into account factors such as:

- the views of the learner
- the potential effects of the adjustment on the learner and others
- the costs and benefits of making the adjustment to the RTO.

Adjustments must:

- be discussed and agreed to by the learner with a disability
- benefit the learner with a disability
- maintain the competency standards
- be reasonable to expect in a workplace.10

¹⁰ The *Disability Standards for Education, 2005* and accompanying guidance notes can be downloaded at <<u>http://education.gov.au/disability-standards-education</u>>.

Foundation skills in units of competency

Foundation skills are the 'non-technical skills' that individuals need so they can participate effectively in workplaces, in education and training, and in their communities.

Under the *Standards for Training Packages 2012,* training package developers must include foundation skills in units of competency, however, the method and format for doing this has not been prescribed.

In the *PPM Pulp and Paper Manufacturing Training Package* (and all training packages developed by Skills Impact) the foundation skills are shown in a table format as shown in the following example.

Foundation Skills

This section describes those language, literacy, numeracy and employment skills that are essential for performance in this unit of competency but are not explicit in the performance criteria.

Skill	Description	
Learning:	 Develops and uses personal organisation systems such as notebooks, folders and checklists 	
Reading:	 Interpret workplace health and safety and standard operating procedures, and maintenance schedules 	
Writing:	 Complete accurate basic records for system operation, production outcomes and problems with environmental release 	
Oral communication:	 Provide clear basic information about problems or variations with process, products and equipment 	
Numeracy:	 Interpret basic numerical settings on instruments, gauges and data recording equipment 	
	 Monitor, assess and interpret production data 	
	 Record basic numerical data for test results and production outcomes 	

Only those foundation skills that **ARE NOT** explicit in the performance criteria appear in the foundation skills mapping table.

The foundation skills are an integrated part of the unit for training and assessment purposes. Therefore it is important that users look closely at both the foundation skills and the performance criteria, to make sure that **all** foundation skills are considered during delivery and assessment.

Key legislative implications for implementation

Regulatory or licensing requirements are identified in the *Application* field of units of competency and the *Qualification description* field in qualifications. If there are no particular requirements, then the statement 'No occupational licensing, legislative or certification requirements apply to this unit/qualification at the time of publication' will appear.

Health and safety requirements

In general, health and safety requirements are addressed in specific work health and safety units of competency or embedded in particular units of competency in the *PPM Pulp and Paper Manufacturing Training Package.*

Work health and safety is a major focus for the industry and consequently features strongly in all industry training. All units and qualifications include a significant component for safety, which must be included in learning and assessment.

Commonwealth, State and Territory legislation and regulations, as well as organisational safety policies and procedures, encompass areas such as the following:

- personal protective equipment and clothing
- safe work practices
- safety equipment
- first aid equipment
- firefighting equipment
- hazard and risk control
- fatigue management
- handling and elimination of hazardous chemicals, materials and substances
- manual handling including shifting, lifting and carrying

Many pulp and paper manufacturing sites are recognised by Safe Work Australia as Major Hazard Facilities and are required to comply with Commonwealth, state and territory workplace health and safety legislation, regulations and codes of practice in order to maintain their licence.

RTOs must make sure that delivery of health and safety content is contextualised to comply with the relevant legislation in the state/territory in which they are training. Details of state and territory regulators, together with some useful workplace health and safety organisations, have been included in the following tables.

State/Territory Regulators

State/Territory	Regulating Body	Website
Australian Capital Territory	WorkSafe ACT	www.worksafe.act.gov.au
New South Wales	SafeWork NSW	safework.nsw.gov.au
Northern Territory	NT WorkSafe	worksafe.nt.gov.au

Queensland	Workplace Health and Safety Queensland (WHSQ)	worksafe.qld.gov.au
South Australia	SafeWork SA	safework.sa.gov.au
Tasmania	WorkSafe Tasmania	worksafe.tas.gov.au
Victoria	WorkSafe Victoria	worksafe.vic.gov.au
Western Australia	WorkSafe WA	commerce.wa.gov.au/workSafe

National organisations

Name	Function	Website
Safe Work Australia	Leads the development of national policy to improve work health and safety and workers' compensation arrangements across Australia.	safeworkaustralia.gov.au
Comcare	The Comcare scheme provides rehabilitation and workers' compensation and occupational health and safety arrangements for Australian Government employees and for the employees of organisations which self-insure under the scheme.	<u>comcare.gov.au</u>

Other legislative requirements

In several states licences are required for a range of occupations. These are aimed at securing consistent operating standards for individuals in high risk activities, such as boiler operations.

Where units of competency contain regulatory information or align to licensing, RTOs, trainers and assessors must be suitably qualified to deliver the training. This usually means that trainers and assessors must have the relevant vocational competencies, at least to the level being delivered or assessed, and can demonstrate current industry skills directly relevant to the training/assessment being undertaken.

Licensing/registration requirements for particular job functions described in units of competency vary significantly. There are variations between States and Territories, and between individual workplaces, depending on the equipment and processes being used.

Organisations delivering training must determine the applicable licensing requirements associated with the equipment being used, and in the relevant States and Territories.

To assist this process, units of competency will contain one of the following statements:

In the case of no licensing requirements:

No licensing, legislative, regulatory, or certification requirements apply to this unit at the time of publication.

In cases where a licence, certification or other regulatory/legislative compliance is required:

Licensing, legislative, regulatory or certification requirements apply to this unit in some states and territories at the time of publication, and may differ according to jurisdiction.

In the *PPM Pulp and Paper Manufacturing Training Package,* both the boiler and turbine operator units of competency refer the user to the appropriate High Risk Work Licence, in the event the equipment being operated is covered by those licences.

If the use of load shifting equipment is required as an adjunct to performing activities in a unit, the relevant units of competency for load shifting should also be accessed and are to be met concurrently or prior to the achievement of this unit.

PPM Pulp and Paper Manufacturing Training Package V3.0. qualifications and units with legislative/regulatory/licensing requirements	
Qualification/unit	Description of requirement
PPM20121 Certificate II in Pulp and Paper Operations	No licensing, legislative or certification requirements apply to this qualification at the time of publication, however some imported units in the elective bank relate to equipment use that require a high risk work licence. These units must be implemented in line with the parent training package.
PPM30121 Certificate III in Pulp and Paper Operations	No licensing, legislative or certification requirements apply to this qualification at the time of publication, however some imported units in the elective bank relate to equipment use that require a high risk work licence. These units must be implemented in line with the parent training package.
PPM40121 Certificate IV in Pulp and Paper Operations	No licensing, legislative or certification requirements apply this qualification at the time of publication, however a high risk work licence may be required depending on the type of equipment used for the steam and power generation unit sectors.
PPMEPG401 Troubleshoot and rectify power generation system	Licensing requirements apply to this unit where the turbine equipment falls under the category for which high risk work licence is required. Users are advised to check with the relevant regulatory authority for current requirements.
PPMSTM401 Troubleshoot and	Licensing requirements apply to this unit where the boiler equipment falls under the category for which high risk work licence is required. Users are

rectify boiler plant	advised to check with the relevant regulatory authority for current
systems	requirements.

Users of this Implementation Guide are advised to keep up-to-date with changes to legislative requirements by checking with the relevant regulatory authority.

Training and assessing environments

The Assessment Conditions section of the Assessment Requirements states whether assessment must take place in a real workplace or whether an environment that 'accurately represents workplace conditions' can be used.

An environment that accurately represents workplace conditions is one which offers real life working conditions with the actual characteristics of that working environment, including equipment, interactions with other people and completion of tasks within timeframes, if these are requirements of the working environment.

Sometimes conducting training and assessment in a real workplace is not possible or practical. If conducting training and assessment in a non-workplace environment, trainers and assessors must make sure that learners have opportunities to complete tasks:

- to the quality standards, and within the acceptable timeframes, required by the industry
- in a manner that meets the industry's safety standards.

Legal considerations for learners in the workplace/on placements

Legal requirements that apply to specific sectors covered by this Training Package vary across each state and territory and can change from time to time. Contact the relevant state or territory department/s to check. STA contact details are provided in the Links section of this Implementation Guide. The Fair Work Ombudsman has some general guidelines and fact sheets about unpaid work.¹¹

Work placements should always involve the appropriate supervision and guidance from individuals in the workplace and trainers and assessors from the RTO and must adhere to required legislation that applies in the jurisdiction e.g. learners must be supplied with the appropriate personal protective equipment (PPE) and training on how to use the PPE effectively prior to undertaking tasks that include health and safety risks.

Resources and equipment lists

RTOs must make sure that all resources and equipment required to train and assess units of competency are available. Details of specific resources, including equipment and materials essential for assessment, are listed in the Assessment Conditions sections of Assessment Requirements documents. Where units of competency require assessment in the workplace, the workplace must include the full range of equipment required to do the task, as listed in the Assessment Conditions.

¹¹ Fair Work Ombudsman: < http://www.fairwork.gov.au/how-we-will-help/templates-and-guides/fact-sheets/unpaid-work)>

Training Package developer's quality assurance process for Companion Volumes

Companion Volumes are developed in consultation with industry representatives, trainers and assessors, members of Industry Reference Committees (IRCs) and their representatives. These key stakeholders provide and review content to ensure that information is relevant and useful.

The Companion Volumes undergo continuous improvement in response to feedback lodged on the Skills Impact website (skillsimpact.com.au/contact.)

Links

Industry links

Organisation	Details	Website
Australian Forest Products Association (AFPA)	Industry Association	www.ausfpa.com.au
Australasian Pulp and Paper Industry Technical Association (APPITA)	Industry Association The peak industry association that represents pulp, paper packaging and bioproducts industries	<u>appita.com</u>
CFMEU Manufacturing Division	Employees Association The Construction, Forestry, Mining and Energy Union (CFMEU) is Australia's main trade union in building and construction, forestry and furnishing products and mining and energy production	www.manufacturing.cfmeu.org.au/
Australian Workers' Union (AWU)	Employees Association	www.awu.net.au
Bioresource Processing Research Institute of Australia (BioPRIA)	Industry R&D Services Bodies	www.biopria.com.au
Forest and Wood Products Australia Ltd (FWPA)	Industry R&D Services Bodies	www.fwpa.com.au
ForestWorks	Industry Services Body	forestworks.com.au
IndustryEdge	Industry Services Body	industryedge.com.au
Australian Government, Department of Agriculture, Water and the Environment	Government department supporting Australia's wood and paper industry	agriculture.gov.au/forestry
Australian Government Department of Agriculture, Water and the Environment ABARES	Science and economics research division of the Department of Agriculture, Water and the Environment	www.agriculture.gov.au/abares

State and Territory Training Authorities

Australian Capital Territory	https://www.education.act.gov.au/
New South Wales	https://www.education.nsw.gov.au/
Northern Territory	http://www.education.nt.gov.au/
Queensland	https://desbt.qld.gov.au
South Australia	http://www.education.sa.gov.au/
Tasmania	http://www.skills.tas.gov.au/
Victoria	http://www.education.vic.gov.au/
Western Australia	http://www.dtwd.wa.gov.au

VET Regulators – state-based

Australian Capital Territory	ACT - Accreditation and Registration Council	
New South Wales	NSW - Vocational Education & Training Accreditation Board	
Northern Territory	<u>NT - Department of Employment, Education and</u> Training	
Queensland	QLD - Training and Employment Recognition Council	
South Australia	SA - South Australia Skills Commission	
Tasmania	TAS - Tasmanian Qualifications Authority	
Victoria	VIC - Victorian Registration & Qualifications Authority	
Western Australia	WA - Training Accreditation Council	

General

Organisation/Resource	Details	Website
Australian Qualifications Framework:	National policy for regulated qualifications in Australian education and training	<u>aqf.edu.au</u>
Training.gov	National register of training packages	training.gov.au

Australian Apprenticeships	Quick and easy access to information about Australian apprenticeships	australianapprenticeships.gov.au
Australian Skills Quality Authority (ASQA)	National regulator for Australia's vocational education and training sector	<u>asqa.gov.au</u>
Training Accreditation Council Western Australia (WA TAC)	Regulates vocational education and training in WA	tac.wa.gov.au
Victorian Registration and Qualifications Authority (VRQA)	Regulates vocational education and training in in Victoria Regulates apprenticeships and traineeships in Victoria	vrqa.vic.gov.au
Safe Work Australia	Leads the development of national policy to improve work health and safety and workers' compensation arrangements	safeworkaustralia.gov.au

Appendix 1: Components – Qualifications, Skill Sets, Units of Competency

Qualifications in the PPM Pulp and Paper Manufacturing Training Package V3.0

Qualifications in the PPM Pulp and Paper Manufacturing Training Package V3.0.		
Code Title		
PPM20121	Certificate II in Pulp and Paper Operations	
PPM30121	Certificate III in Pulp and Paper Operations	
PPM40121	Certificate IV in Pulp and Paper Operations	
PPM50121	Diploma of Pulp and Paper Operations Management	

Skill sets in the PPM Pulp and Paper Manufacturing Training Package V3.0

Skill sets in the PPM Pulp and Paper Manufacturing Training Package V3.0.		
Code	Title	
PPMSS00011	Pulp and Paper Manufacturing Industry Induction Skill Set	
PPMSS00012	Chemical Recovery Skill Set	
PPMSS00013	Converting Paper Products Skill Set	
PPMSS00014	Paper Finishing and Converting Skill Set	
PPMSS00015	Papermaking Dry End Operations Skill Set	
PPMSS00016	Papermaking Wet End Operations Skill Set	
PPMSS00017	Pulping Stock Preparation Skill Set	
PPMSS00018	Warehousing Paper Products Skill Set	
PPMSS00019	Recovered Fibre Operations Skill Set	
PPMSS00020	De-inking Operations Skill Set	
PPMSS00021	Pulp and Paper Manufacturing Management and Leadership Skill Set	

Units of Competency in the PPM Pulp and Paper Manufacturing Training Package V3.0

Units of compe V3.0.	tency in the PPM Pulp and Paper Manufacturing Training Package
Code	Title
PPMCPR301	Operate chemical systems
PPMCSK301	Operate process control equipment
PPMDEO201	Monitor and control dry end operations
PPMDEO301	Perform dry end operations
PPMDEO401	Troubleshoot and rectify dry end systems
PPMDIK201	Monitor and control de-inking operations
PPMDIK301	Perform de-inking operations
PPMDIK401	Troubleshoot and rectify de-inking operations
PPMENV201	Identify and monitor environmental discharges and emissions
PPMENV401	Monitor and control environmental hazards
PPMEPG201	Monitor and control power generation systems
PPMEPG301	Perform power generation operations
PPMEPG401	Troubleshoot and rectify power generation system
PPMFCO201	Monitor and control paper finishing and converting operations
PPMFCO301	Perform paper finishing and converting operations
PPMFCO401	Troubleshoot and rectify paper finishing and converting systems
PPMHRF201	Pack and dispatch recovered fibre
PPMHRF202	Receive recovered fibre
PPMHRF203	Unload recovered fibre
PPMIND201	Apply principles of pulp and papermaking to work practices
PPMIND202	Work effectively in the pulp and paper industry
PPMIND501	Evaluate emerging technologies and processes
PPMMHV201	Operate mobile crane
PPMPLN401	Implement production plan
PPMPRM201	Undertake operator level preventative maintenance
PPMPRM202	Perform lubrication
PPMPRS301	Identify and rectify operational problems
PPMPRS401	Solve systemic problems
PPMPRV201	Operate ancillary equipment
PPMPRV301	Co-ordinate and direct clothing changes
PPMPUL201	Monitor and control pulping operations
PPMPUL202	Store and distribute pulped product
PPMPUL301	Perform pulping operations
PPMPUL401	Troubleshoot and rectify pulping processes
PPMQAS201	Apply basic quality practices
PPMQAS301	Monitor in-process quality assurance

Units of competency in the PPM Pulp and Paper Manufacturing Training Package V3.0.		
Code	Title	
PPMQAS401	Oversee quality assurance process	
PPMQAS501	Evaluate production processes for regulatory and quality compliance	
PPMREC201	Monitor and control chemical recovery operations	
PPMREC301	Perform chemical recovery operations	
PPMREC401	Troubleshoot and rectify chemical recovery operations	
PPMRES201	Receive materials	
PPMRES202	Unload materials	
PPMRES203	Distribute woodchips	
PPMRES301	Operate woodchip production system	
PPMRES401	Troubleshoot and rectify primary resource operations	
PPMRFO201	Monitor and control recovered fibre operations	
PPMRFO301	Perform recovered fibre operations	
PPMRFO401	Troubleshoot and rectify recovered fibre operations	
PPMSPR201	Monitor and control stock preparation systems	
PPMSPR301	Perform stock preparation operations	
PPMSPR401	Troubleshoot and rectify stock preparation systems	
PPMSTM201	Monitor and control boiler operations	
PPMSTM301	Perform steam boiler operations	
PPMSTM401	Troubleshoot and rectify boiler plant systems	
PPMWAR201	Store product	
PPMWAR202	Prepare and dispatch product	
PPMWAR203	Package warehouse product	
PPMWAS301	Operate water systems	
PPMWAS401	Troubleshoot and rectify water systems	
PPMWEO201	Monitor and control wet end operations	
PPMWEO301	Perform wet end operations	
PPMWEO401	Troubleshoot and rectify wet end systems	
PPMWHS201	Participate in work health and safety processes	
PPMWHS301	Contribute to work health and safety processes	
PPMWHS401	Maintain work health and safety processes	
PPMWHS402	Identify, assess and control work health and safety risk in own work	
PPMWHS501	Manage work health and safety processes	

Imported Units in the PPM Pulp and Paper Manufacturing Training Package V3.0

PPM Pulp and Paper Manufacturing Training Package V3.0. imported units of competency			
Unit code	Unit title	Origin	
BSBAUD511	Initiate quality audits	BSB Business Services Training Package	
BSBOPS405	Organise business meetings	BSB Business Services Training Package	
BSBCMM211	Apply communication skills	BSB Business Services Training Package	
BSBCMM411	Make presentations	BSB Business Services Training Package	
BSBFIN501	Manage budgets and financial plans	BSB Business Services Training Package	
BSBHRM522	Manage employee and industrial relations	BSB Business Services Training Package	
BSBHRM523	Coordinate the learning and development of teams and individuals	BSB Business Services Training Package	
BSBLDR301	Support effective workplace relationships	BSB Business Services Training Package	
BSBLDR414	Lead team effectiveness	BSB Business Services Training Package	
BSBLDR523	Lead and manage effective workplace relationships	BSB Business Services Training Package	
BSBLDR522	Manage people performance	BSB Business Services Training Package	
BSBOPS403	Apply business risk management processes	BSB Business Services Training Package	
BSBOPS502	Manage business operational plans	BSB Business Services Training Package	
BSBOPS504	Manage business risk	BSB Business Services Training Package	
BSBPEF501	Manage personal and professional development	BSB Business Services Training Package	
BSBPMG430	Undertake project work	BSB Business Services Training Package	
BSBPMG541	Manage complex projects	BSB Business Services Training Package	
BSBSTR301	Contribute to continuous improvement	BSB Business Services Training Package	
BSBSTR401	Promote innovation in team environments	BSB Business Services Training Package	
BSBSTR601	Manage innovation and continuous improvement	BSB Business Services Training Package	
BSBSUS211	Participate in sustainable work practices	BSB Business Services Training Package	

PPM Pulp and Paper Manufacturing Training Package V3.0. imported units of	
competency	

competency		1
Unit code	Unit title	Origin
BSBSUS501	Develop workplace policy and procedures for sustainability	BSB Business Services Training Package
BSBTWK201	Work effectively with others	BSB Business Services Training Package
BSBTWK401	Build and maintain business relationships	BSB Business Services Training Package
BSBTWK503	Manage meetings	BSB Business Services Training Package
BSBXTW301	Work in a team	BSB Business Services Training Package
CPCCLDG3001	Licence to perform dogging	CPC Construction, Plumbing and Services Training Package
CPCCLRG3001	Licence to perform rigging basic level	CPC Construction, Plumbing and Services Training Package
CPCCLRG3002	Licence to perform rigging intermediate level	CPC Construction, Plumbing and Services Training Package
CPCCLRG4001	Licence to perform rigging advanced level	CPC Construction, Plumbing and Services Training Package
FWPCOT3263	Maintain and contribute to energy efficiency	FWP Forest and Wood Products Training Package
FWPCOT5207	Implement sustainability in the workplace	FWP Forest and Wood Products Training Package
FWPCOT5208	Build and maintain community relationships	FWP Forest and Wood Products Training Package
FWPCOT6201	Manage community engagement	FWP Forest and Wood Products Training Package
FWPCOT6205	Prepare an enterprise carbon management report	FWP Forest and Wood Products Training Package
FWPHAR3224	Operate crawler tractor	FWP Forest and Wood Products Training Package
FWPHAR3228	Operate loader	FWP Forest and Wood Products Training Package
FWPHAR3230	Operate skidder	FWP Forest and Wood Products Training Package
HLTAID011	Provide first aid	HLT Health Training Package
MEM11016	Order materials	MEM Manufacturing and Engineering Training Package
MSL904002	Perform standard calibrations	MSL Laboratory Operations Training Package
MSL973013	Perform basic tests	MSL Laboratory Operations Training Package
MSL936003	Maintain quality system and continuous improvement processes within work or functional area	MSS Sustainability Training Package
MSMBLIC001	Licence to operate a standard boiler	MSM Manufacturing Training Package

Unit code	Unit title	Origin
MSMBLIC002	Licence to operate an advanced boiler	MSM Manufacturing Training Package
MSMOPS212	Use organisation computers or data systems	MSM Manufacturing Training Package
MSMPER200	Work in accordance with an issued permit	MSM Manufacturing Training Package
MSMPER205	Enter confined space	MSM Manufacturing Training Package
MSS014010	Optimise sustainability of a process or work area	MSS Sustainability Training Package
MSS017012	Lead sustainable strategy deployment	MSS Sustainability Training Package
MSS402020	Apply quick changeover procedures	MSS Sustainability Training Package
MSS402040	Apply 5S procedures	MSS Sustainability Training Package
MSS402050	Monitor process capability	MSS Sustainability Training Package
MSS403001	Review competitive systems and practices	MSS Sustainability Training Package
MSS403011	Facilitate implementation of competitive systems and practices	MSS Sustainability Training Package
MSS403040	Facilitate and improve implementation of 5S	MSS Sustainability Training Package
MSS403085	Ensure process improvements are sustained	MSS Sustainability Training Package
MSS403087	Mistake proof an operational process	MSS Sustainability Training Package
MSS404054	Apply statistics to operational processes	MSS Sustainability Training Package
MSS405001	Develop competitive systems and practices for an organisation	MSS Sustainability Training Package
MSS405004	Develop business plans in an organisation implementing competitive systems and practices	MSS Sustainability Training Package
MSS405053	Manage application of six sigma for process control and improvement	MSS Sustainability Training Package
MSS405082	Adapt a proactive maintenance strategy to the process operations sector	MSS Sustainability Training Package
MSS405088	Plan, implement and monitor energy management	MSS Sustainability Training Package
NWPTRD004	Implement and manage trade waste policies and plans	NWP National Water Training Package
PMAWHS211	Prepare equipment for emergency response	PMA Chemical, Hydrocarbons and Refining Training Package

PPM Pulp and Po competency	PPM Pulp and Paper Manufacturing Training Package V3.0. imported units of competency			
Unit code	Unit title	Origin		
PSPGEN046	Undertake research and analysis	PSP Public Sector Training Package		
TAEASS301	Contribute to assessment	TAE Training and Education Training Package		
TAEASS401	Plan assessment activities and process	TAE Training and Education Training Package		
TAEASS402	Assess competence	TAE Training and Education Training Package		
TAEASS403	Participate in assessment validation	TAE Training and Education Training Package		
TAEDEL301	Provide work skill instruction	TAE Training and Education Training Package		
TAEDEL404	Mentor in the workplace	TAE Training and Education Training Package		
TLIA0022	Pick and process orders	TLI Transport and Logistics Training Package		
TLIA2021	Participate in stocktakes	TLI Transport and Logistics Training Package		
TLIX0004X	Administer Inventory systems	TLI Transport and Logistics Training Package		
TLID0006	Move materials mechanically using automated equipment	TLI Transport and Logistics Training Package		
TLID1001	Shift materials safely using manual handling methods	TLI Transport and Logistics Training Package		
TLID2003	Handle dangerous goods/hazardous substances	TLI Transport and Logistics Training Package		
TLID2004	Load and unload goods/cargo	TLI Transport and Logistics Training Package		
TLIE4006	Collect, analyse and present workplace data and information	TLI Transport and Logistics Training Package		
TLILIC0003	Licence to operate a forklift truck	TLI Transport and Logistics Training Package		
TLILIC0005	Licence to operate a boom- type elevating work platform (boom length 11 metres or more)	TLI Transport and Logistics Training Package		
TLILIC0006	Licence to operate a bridge and gantry crane	TLI Transport and Logistics Training Package		
UEPOPL001	Licence to operate a steam turbine	UEP Electricity Supply Industry - Generation Sector Training Package		

Imported Units of Competency with Prerequisite Requirements

Unit code and title	Prerequisite unit code and title
CPCCLRG3001 Licence to perform rigging basic level	CPCCLDG3001 Licence to perform dogging
CPCCLRG3002 Licence to perform rigging intermediate level	CPCCLRG3001 Licence to perform rigging basic level* CPCCLDG3001 Licence to perform dogging
CPCCLRG4001 Licence to perform rigging advanced level	CPCCLRG3002 Licence to perform rigging intermediate level* CPCCLRG3001 Licence to perform rigging basic level* CPCCLDG3001 Licence to perform dogging
MSMPER205 Enter confined spaces	MSMPER200 Work in accordance with an issued permit

Appendix 2: Mapping – Qualifications, Skill Sets, Units of Competency

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
PPM20116 Certificate II in Pulping Operations	PPM20121 Certificate II in Pulp and Paper Operations	Two qualifications consolidated into one. Packaging rules, core and elective units revised while total number of units remains the same.	Not equivalent
PPM20216 Certificate II in Papermaking Operations	PPM20121 Certificate II in Pulp and Paper Operations	Two qualifications consolidated into one. Packaging rules, core and elective units revised while total number of units remains the same.	Not equivalent
PPM30116 Certificate III in Pulping Operations	PPM30121 Certificate III in Pulp and Paper Operations	Two qualifications consolidated into one. Revised packaging rules with added specialisations. Core and elective units revised while total number of units remains the same.	Not equivalent
PPM30216 Certificate III in Papermaking Operations	PPM30121 Certificate III in Pulp and Paper Operations	Two qualifications consolidated into one. Revised packaging rules with added specialisations. Core and elective units revised while total number of units remains the same.	Not equivalent
PPM40116 Certificate IV in Pulping Operations	PPM40121 Certificate IV in Pulp and Paper Operations	Two qualifications consolidated into one. Packaging rules, core and elective units revised while total number of units remains the same.	Not equivalent
PPM40216 Certificate IV in Papermaking Operations	PPM40121 Certificate IV in Pulp and Paper Operations	Two qualifications consolidated into one. Packaging rules, core and elective units revised while total number of units remains the same.	Not equivalent
PPM50116 Diploma of Pulp and Paper Process Management	PPM50121 Diploma of Pulp and Paper Operations Management	Revised qualification title. Packaging rules, core and elective units revised while total number of units remains the same.	Not equivalent

Mapping – PPM Qualifications

Mapping of qualifications from PPM Pulp and Paper Manufacturing Training Package Version 1.0 to PPM Pulp and Paper Manufacturing Training Package Version 2.0			
Code and title PPM V1.0	Code and title PPM V2.0	Comments	Equivalence statement
		Minor changes to qualification elective bank and packaging rules – boiler operations	Equivalent
PPM20216 - Certificate II in Papermaking Operations Release 1		Minor changes to qualification elective bank and packaging rules – boiler operations	Equivalent
PPM30116 - Certificate III in Pulping Operations Release 1		Minor changes to qualification elective bank and packaging rules – boiler operations	Equivalent
PPM30216 - Certificate III in Papermaking Operations Release 1		Minor changes to qualification elective bank and packaging rules – boiler operations	Equivalent
PPM40116 - Certificate IV in Pulping Operations Release 1		Minor changes to qualification elective bank and packaging rules – boiler operations	Equivalent
PPM40216 - Certificate IV in Papermaking Operations Release 1	PPM40216 - Certificate IV in Papermaking Operations Release 2	Minor changes to qualification elective bank and packaging rules – boiler operations	Equivalent
PPM50116 Diploma in Pulp and Paper Process Management Release 1	Release 2	Updated imported units	Equivalent

Mapping of qualifications from FPP10 Pulp and Paper Manufacturing Training Package Version 1.3
to PPM Pulp and Paper Manufacturing Training Package Version 1.0

Code and titleCode and titleCommentsFP10 V1.3PPM V1.0		Equivalence statement	
FPP20110 Certificate	PPM20116	Core units repackaged	Equivalent
II in Pulping Operations	Certificate II in Pulping Operations	Elective unit packaging simplified	
operations		Imported units have been updated to the most current at time of publication	
FPP20210 Certificate	PPM20216	Core units repackaged	Equivalent
II in Papermaking Operations	Certificate II in Papermaking	Elective unit packaging simplified	
operations	Operations	Imported units have been updated to the most current at time of publication	
FPP30110 Certificate	PPM30116	Core units repackaged	Equivalent
III in Pulping Operations	Certificate III in Pulping Operations	Elective unit packaging simplified	
operations		Imported units have been updated to the most current at time of publication	
FPP30210 Certificate	PPM30216	Core units repackaged	Equivalent
III in Papermaking Operations	Certificate III in Papermaking	Elective unit packaging simplified	
	Operations	Imported units have been updated to the most current at time of publication	
FPP40110 Certificate	PPM40116	Core units repackaged	Equivalent
IV in Pulping Operations	Certificate IV in Pulping Operations	Elective unit packaging simplified	
		Imported units have been updated to the most current at time of publication	
FPP40210 Certificate	PPM40216	Core units repackaged	Equivalent
IV in Papermaking Operations	Certificate IV in Papermaking	Elective unit packaging simplified	
Operations		Imported units have been updated to the most current at time of publication	
FPP50110 Diploma of Pulp and Paper Process Management	PPM50116 Diploma of Pulp and Paper Process Management	Imported units have been updated to the most current at time of publication	Equivalent

Mapping – PPM Units of Competency

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
PPMCPP210 Monitor and control coated paper processes	PPMDEO201 Monitor and control dry end operations	Merged unit. Element added. Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMCPP320 Prepare and start up coated paper processes	PPMDEO301 Perform dry end operations	Merges four units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMCPP330 Coordinate the shutdown of coated paper processes	PPMDEO301 Perform dry end operations	Merges four units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMCPP440 Troubleshoot and rectify coated paper processes	PPMDEO401 Troubleshoot and rectify dry end systems	Merged unit. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent

3.0			-
Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
PPMCPR210 Prepare chemical products	PPMCPR301 Operate chemical systems	Changes to unit title, element, performance criteria and foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMCSK310 Operate process control equipment	PPMCSK301 Operate process control equipment	Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMDEO210 Monitor and control dry end operations	PPMDEO201 Monitor and control dry end operations	Merged unit. Element added. Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated. Addresses coated paper processes.	Not equivalent
PPMDEO320 Prepare and start up dry end operations	PPMDEO301 Perform dry end operations	Merges four units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated. Addresses coated paper processes	Not equivalent

3.0			
Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
PPMDEO330 Coordinate and implement dry end shutdown	PPMDEO301 Perform dry end operations	Merges four units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence Assessment conditions updated. Addresses coated paper processes	Not equivalent
PPMDEO440 Troubleshoot and rectify dry end systems	PPMDEO401 Troubleshoot and rectify dry end systems	Merged unit. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated. Addresses coated paper processes Addresses.	Not equivalent
PPMENV210 Identify and monitor environmental discharges/emissions	PPMENV201 Identify and monitor environmental discharges and emissions	Minor amendment to unit title. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMENV320 Monitor and control environmental hazards	PPMENV401 Monitor and control environmental hazards	Changes to performance criteria, foundation skills, performance and knowledge. Assessment Conditions updated.	Not equivalent

3.0			-
Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
PPMEPG210 Monitor and control power generation system	PPMEPG201 Monitor and control power generation systems	Minor unit title change. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMEPG320 Manage a power generation system startup	PPMEPG301 Perform power generation operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMEPG330 Coordinate power generation system shutdown	PPMEPG301 Perform power generation operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence Assessment conditions updated.	Not equivalent
PPMEPG440 Troubleshoot and rectify power generation system	PPMEPG401 Troubleshoot and rectify power generation system	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMFCO210 Monitor, control and shutdown finishing and converting operations	PPMFCO201 Monitor and control paper finishing and converting operations	Amended unit title. Changes to elements, performance criteria, foundation skills,	Not equivalent

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		performance and knowledge evidence. Content relating to shut down removed and transferred to PPMCO301. Assessment conditions updated.	
PPMFCO320 Prepare and start up finishing and converting operations	PPMFCO301 Perform paper finishing and converting operations	Amended unit title. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Content relating to shutdown added. Assessment conditions updated.	Not equivalent
PPMFCO340 Troubleshoot and rectify finishing and converting systems	PPMFCO401 Troubleshoot and rectify paper finishing and converting systems	Minor amendment to title. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMHWP250 Store and dispatch waste paper	PPMHRF201 Pack and dispatch recovered fibre	Amended unit title and unit sector code. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated	Not equivalent
PPMHWP260 Receive waste paper	PPMHRF202 Receive recovered fibre	Element added. Changes to unit title, unit sector code,	Not equivalent

Mapping of units of competency from PPM Pulp and Paper Manufacturing Training
Package Version 2.0 to PPM Pulp and Paper Manufacturing Training Package Version
3.0Code and titleCode and title (currentCommentsEquivalence

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	
PPMHWP270 Unload waste paper	PPMHRF203 Unload recovered fibre	Changes to unit title, unit sector code, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMMHV210 Operate overhead crane	PPMMHV201 Operate mobile crane	Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment required updated.	Not equivalent
PPMNUM210 Estimate and calculate basic data			Deleted
PPMNUM320 Measure and calculate routine workplace data			Deleted
PPMNUM430 Calculate and analyse production and financial performance			Deleted
PPMPLN210 Plan and undertake a routine task			Deleted
PPMPLN420 Plan a complex activity	PPMPLN401 Implement production plan	Changes to unit title, elements, performance criteria, foundation skills, performance and	Not equivalent

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		knowledge evidence. Assessment conditions updated.	
PPMPRM210 Undertake operator level preventative maintenance	PPMPRM201 Undertake operator level preventative maintenance	Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMPRM220 Perform lubrication	PPMPRM202 Perform lubrication	Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Equivalent
PPMPRS210 Identify and rectify problems in the workplace	PPMPRS301 Identify and rectify operational problems	Changes to unit title, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMPRS320 Solve systemic problems in the workplace	PPMPRS401 Solve systemic problems	Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMPRV210 Operate ancillary equipment	PPMPRV201 Operate ancillary equipment	Changes to element, performance criteria, foundation skills, performance and knowledge evidence.	Not equivalent

 Mapping of units of competency from PPM Pulp and Paper Manufacturing Training Package Version 2.0 to PPM Pulp and Paper Manufacturing Training Package Version 3.0

 Code and title (previous version)
 Code and title (current version)
 Comments
 Equivalence statement

 Assessment conditions
 Assessment conditions
 Equivalence statement

		Assessment conditions updated.	
PPMPRV320 Co- ordinate and direct clothing changes	PPMPRV301 Co-ordinate and direct clothing changes	Change to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMPUL210 Monitor and control pulping operations	PPMPUL201 Monitor and control pulping operations	Element added. Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMPUL250 Store and distribute pulped product	PPMPUL202 Store and distribute pulped product	Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMPUL320 Prepare and start up pulping system operations	PPMPUL301 Perform pulping operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMPUL330 Coordinate and implement pulping plant shutdowns	PPMPUL301 Perform pulping operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and	Not equivalent

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		knowledge evidence Assessment conditions updated.	
PPMPUL440 Troubleshoot and rectify pulping processes	PPMPUL401 Troubleshoot and rectify pulping processes	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMQAS210 Apply basic quality practices	PPMQAS201 Apply basic quality practices	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated	Not equivalent
PPMQAS420 Co- ordinate in-process quality assurance	PPMQAS301 Monitor in- process quality assurance	Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated	Not equivalent
PPMQAS430 Oversee quality assurance process	PPMQAS401 Oversee quality assurance process	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMREC210 Monitor and control chemical recovery operations	PPMREC201 Monitor and control chemical recovery operations	Element added. Changes to performance criteria, foundation skills,	Not equivalent

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		performance and knowledge evidence. Assessment conditions updated.	
PPMREC320 Prepare and start up chemical recovery operations	PPMREC301 Perform chemical recovery operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMREC330 Coordinate and implement chemical recovery shutdowns	PPMREC301 Perform chemical recovery operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence Assessment conditions updated.	Not equivalent
PPMREC440 Troubleshoot and rectify chemical recovery operations	PPMREC401 Troubleshoot and rectify chemical recovery operations	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMREL210 Contribute to effective working relationships			Deleted
PPMRES210 Prepare and operate the woodchip production system	PPMRES301 Operate woodchip production systems	Two elements added. Changes to unit title, performance criteria, foundation skills, performance and knowledge	Not equivalent

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		evidence. Assessment conditions updated.	
PPMRES250 Distribute woodchips	PPMRES203 Distribute woodchips	Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMRES260 Receive materials	PPMRES201 Receive materials	Changes to element, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMRES270 Unload materials	PPMRES202 Unload materials	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMRES340 Troubleshoot and rectify primary resource operations	PPMRES401 Troubleshoot and rectify primary resource operations	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMSPR210 Monitor and control stock preparation systems	PPMSPR201 Monitor and control stock preparation systems	Element added. Changes to performance criteria, foundation skills, performance and	Not equivalent

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		knowledge evidence. Assessment conditions updated.	
PPMSPR320 Prepare and start up stock preparation system for production	PPMSPR301 Perform stock preparation operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMSPR330 Coordinate and implement stock preparation system shutdown	PPMSPR301 Perform stock preparation operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence Assessment conditions updated.	Not equivalent
PPMSPR440 Troubleshoot and rectify stock preparation systems	PPMSPR401 Troubleshoot and rectify stock preparation systems	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMSTM210 Monitor and control boiler operation	PPMSTM201 Monitor and control boiler operations	Minor unit title change. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent

3.0			
Code and title	Code and title (current	Comments	Equivalence
(previous version)	version)		statement
PPMSTM320 Manage steam boiler start up	PPMSTM301 Perform steam boiler operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMSTM330 Shut down and bank steam boiler	PPMSTM301 Perform steam boiler operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence Assessment conditions updated.	Not equivalent
PPMSTM440 Troubleshoot and rectify boiler plant systems	PPMSTM401 Troubleshoot and rectify boiler plant systems	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMSUS210 Apply sustainable work practices/policies			Deleted
PPMSUS510 Develop workplace policy and procedures for sustainability			Deleted
PPMWAR250 Store product	PPMWAR201 Store product	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent

3.0			-
Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
PPMWAR255 Prepare and dispatch product	PPMWAR202 Prepare and dispatch product	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMWAR280 Warehouse product packaging	PPMWAR203 Package warehouse product	Amended unit title. Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMWAS210 Operate water systems	PPMWAS301 Operate water systems	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMWAS340 Troubleshoot and rectify water systems	PPMWAS401 Troubleshoot and rectify water systems	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMWEO210 Monitor and control wet end operations	PPMWEO201 Monitor and control wet end operations	Element added. Changes to performance criteria, foundation skills, performance and knowledge evidence. Assessment	Not equivalent

3.0				
Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement	
		conditions updated.		
PPMWEO320 Prepare and start up wet end operations	PPMWEO301 Perform wet end operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent	
PPMWEO330 Coordinate and implement wet end shutdown	PPMWEO301 Perform wet end operations	Merges two units. Changes to unit title, elements, performance criteria, foundation skills, performance and knowledge evidence Assessment conditions updated.	Not equivalent	
PPMWEO440 Troubleshoot and rectify wet end systems	PPMWEO401Troubleshoot and rectify wet end systems	Changes to elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent	
PPMWHS210 Participate in WHS processes	PPMWHS201 Participate in work health and safety processes	Changes to unit title, element, performance criteria and foundation skills. Assessment requirements revised.	Not equivalent	
PPMWHS310 Contribute to WHS processes	PPMWHS301 Contribute to work health and safety processes	Element removed due to duplication already addressed in existing element. Changes to unit title, element, performance criteria and	Not equivalent	

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		foundation skills. Assessment requirements revised.	
PPMWHS320 Maintain WHS processes	PPMWHS401 Maintain work health and safety processes	Changes to unit title, element, performance criteria and foundation skills, performance and knowledge evidence. Assessment conditions revised.	Not equivalent
PPMWHS410 Identify, assess and control WHS risk in own work	PPMWHS402 Identify, assess and control work health and safety risk in own work	Changes to unit title, performance criteria and foundation skills, performance and knowledge evidence. Assessment conditions revised.	Not equivalent
PPMWHS420 Manage WHS processes	PPMWHS501 Manage work health and safety processes	Changes to unit title, performance criteria and foundation skills, performance and knowledge evidence. Assessment conditions revised.	Not equivalent
PPMWPO210 Monitor and control waste paper operations	PPMRFO201 Monitor and control recovered fibre operations	Element added. Changes to unit title, unit sector code, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMWPO320 Prepare and start up waste paper operations	PPMRFO301Perform recovered fibre operations	Merges two units. Changes to unit title, unit sector code, elements, performance criteria, foundation	Not equivalent

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
		skills, performance and knowledge evidence. Assessment conditions updated.	
PPMWPO330 Coordinate and implement waste paper shutdown	PPMRFO301 Perform recovered fibre operations	Merges two units. Changes to unit title, unit sector code, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
PPMWPO440 Troubleshoot and rectify waste paper operations	PPMRFO401 Troubleshoot and rectify recovered operations	Changes to unit title, unit sector code, elements, performance criteria, foundation skills, performance and knowledge evidence. Assessment conditions updated.	Not equivalent
	PPMDIK201 Monitor and control de-inking operations	The unit has been created to address a skill or task required by industry that is not covered by an existing unit.	Newly created
	PPMDIK301 Perform de- inking operations	The unit has been created to address a skill or task required by industry that is not covered by an existing unit.	Newly created
	PPMDIK401Troubleshoot and rectify de-inking operations	The unit has been created to address a skill or task required by industry that is not covered by an existing unit.	Newly created

Mapping of units of competency from PPM Pulp and Paper Manufacturing Training Package Version 2.0 to PPM Pulp and Paper Manufacturing Training Package Version 3.0				
Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement	
	PPMIND201 Apply principles of pulp and papermaking to work practices	The unit has been created to address a skill or task required by industry that is not covered by an existing unit.	Newly created	
	PPMIND202 Work effectively in the pulp and paper industry	The unit has been created to address a skill or task required by industry that is not covered by an existing unit.	Newly created	
	PPMIND501 Evaluate emerging technologies and processes	The unit has been created to address a skill or task required by industry that is not covered by an existing unit.	Newly created	
	PPMQAS501 Evaluate production processes for regulatory and quality compliance	The unit has been created to address a skill or task required by industry that is not covered by an existing unit.	Newly created	

Mapping Information – Deleted Units of Competency

The following table outlines where content of deleted units of competency has been merged in the transition from PPM Pulp and Paper Manufacturing Training Package Version 2.0 to PPM Pulp and Paper Manufacturing Training Package Version 3.0

Mapping of units of competency from PPM Pulp and Paper Manufacturing Training Package Version 2.0 to PPM Pulp and Paper Manufacturing Training Package Version 3.0				
Code and title PPM V2.0	Comments PPM V3.0			
PPMSUS210 Apply sustainable work practices/policies	Content will be merged and integrated in newly developed units of competency:			
	PPMIND201 Apply principles of pulp and papermaking to work practices			
	PPMIND202 Work effectively in the pulp and paper industry			

PPMPLN210 Plan and undertake a routine task	Content will be covered in all 'monitor and control' level II functional units by including new Element 1 <i>Prepare for operations.</i> Applies to:
	PPMDEO201 Monitor and control dry end operations PPMDIK201 Monitor and control de-inking
	operations
	PPMEPG201 Monitor and control power generation systems
	PPMFCO201 Monitor and control paper
	finishing and converting operations
	PPMPUL201 Monitor and control pulping operations
	PPMREC201 Monitor and control chemical recovery operations
	PPMRFO201 Monitor and control recovered fibre operations
	PPMSPR201 Monitor and control stock preparation systems
	PPMSTM201 Monitor and control boiler
	operations
	PPMWEO201 Monitor and control wet end operations

PPMNUM210 Estimate and calculate basic data	Content will be covered in foundation skills sections of all functional units at level II which describe numeracy skills. Applies to:
	PPMDEO201 Monitor and control dry end operations
	PPMDIK201 Monitor and control de-inking operations
	PPMEPG201 Monitor and control power generation systems
	PPMFCO201 Monitor and control paper
	finishing and converting operations
	PPMPUL201 Monitor and control pulping operations
	PPMREC201 Monitor and control chemical recovery operations
	PPMRFO201 Monitor and control recovered fibre operations
	PPMSPR201 Monitor and control stock preparation systems
	PPMSTM201 Monitor and control boiler operations
	PPMWEO201 Monitor and control wet end operations
PPMNUM320 Measure and calculate routine and workplace data	Content will be covered in foundation skills sections of all functional units at level III which describe numeracy skills units. Applies to:
	PPMDEO301 Perform dry end operations
	PPMDIK301 Perform de-inking operations
	PPMEPG301 Perform power generation operations
	PPMFCO301 Perform paper finishing and
	converting operations
	PPMPUL301 Perform pulping operations
	PPMREC301 Perform chemical recovery operations
	PPMRFO301 Perform recovered fibre operations
	PPMSPR301 Perform stock preparation operations
	PPMSTM301 Perform steam boiler operations
	PPMWEO301 Perform wet end operations
	1

	7
PPMNUM430 Calculate and analyse production and financial performance	Content will be covered in foundation skills sections of all functional units at level III which describe numeracy skills units. Applies to:
	PPMDEO401 Troubleshoot and rectify boiler dry end systems
	PPMDIK401 Troubleshoot and rectify de-inking operations
	PPMEPG401 Troubleshoot and rectify power generation system
	PPMFCO401 Troubleshoot and rectify paper
	finishing and converting systems
	PPMPUL401 Troubleshoot and rectify pulping
	processes
	PPMREC401 Troubleshoot and rectify chemical recovery operations
	PPMRFO401 Troubleshoot and rectify recovered fibre operations
	PPMSPR401 Troubleshoot and rectify stock preparation systems
	PPMSTM401 Troubleshoot and rectify boiler plant systems
	PPMWEO401 Troubleshoot and rectify wet end systems

Code and title PPM V1.0	Code and title PPM V2.0	Comments	Equivalence statement
PPMCPP210 Monitor and control coated paper processes	PPMCPP210 Monitor and control coated paper processes	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release 1	Release 2		
PPMCPP320 Prepare and start up coated paper processes Release 1	PPMCPP320 Prepare and start up coated paper processes Release 2	Performance criteria added, minor changes to knowledge evidence	Equivalent
PPMCPP330 Co- ordinate the shutdown of coated paper processes	PPMCPP330 Coordinate the shutdown of coated paper processes	Minor changes to performance criteria and knowledge evidence, grammatical adjustment to title	Equivalent
Release 1	Release 2		
PPMCPP440 Troubleshoot and rectify coated paper processes	PPMCPP440 Troubleshoot and rectify coated paper processes	Revised knowledge evidence requirements	Equivalent
Release 1	Release 2		
PPMDEO210 Monitor and control dry end operations	PPMDEO210 Monitor and control dry end operations	Minor changes to performance criteria and knowledge evidence	Equivalent
Release 1	Release 2		
PPMDEO320 Prepare and start up dry end operations	PPMDEO320 Prepare and start up dry end operations	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release 1	Release 2		
PPMDEO330 Co- ordinate and implement dry end shutdown	PPMDEO330 Coordinate and implement dry end shutdown	Performance criteria added, minor changes to knowledge evidence, grammatical adjustment to title	Equivalent
Release 1	Release 2		
PPMDEO440 Troubleshoot and rectify dry end systems Release 1	PPMDEO440 Troubleshoot and rectify dry end systems	Performance criteria added, minor changes to knowledge evidence	Equivalent
PPMEPG210 Monitor and control power generation system	Release 2 PPMEPG210 Monitor and control power generation	Performance criteria added, minor changes to knowledge evidence, minor change to licensing statement	Equivalent

Code and title PPM V1.0	Code and title PPM V2.0	Comments	Equivalence statement
PPMEPG320 Manage a power generation system startup Release 1	PPMEPG320 Manage a power generation system startup	Performance criteria added, minor changes to knowledge evidence, minor change to licensing statement	Equivalent
	Release 2		
PPMEPG330 Co- ordinate power generation system shutdown	PPMEPG330 Coordinate power generation system shutdown	Performance criteria added, minor changes to knowledge evidence, minor change to licensing statement, grammatical adjustment to title	Equivalent
Release 1	Release 2		
PPMEPG440 Troubleshoot and rectify power generation system	PPMEPG440 Troubleshoot and rectify power generation system	Performance criteria added, minor changes to knowledge evidence, minor change to licensing statement	Equivalent
Release 1	Release 2		
PPMFCO210 Monitor, control and shutdown finishing and converting operations Release 1	PPMFCO210 Monitor, control and shutdown finishing and converting operations	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release I	Release 2		
PPMFCO320 Prepare and start up finishing and converting operations Release 1	PPMFCO320 Prepare and start up finishing and converting operations	Performance criteria added, minor changes to knowledge evidence	Equivalent
	Release 2		
PPMFCO340 Troubleshoot and rectify finishing and converting systems	PPMFCO340 Troubleshoot and rectify finishing and converting systems	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release 1	Release 2		
PPMPUL210 Monitor and control pulping operations	PPMPUL210 Monitor and control pulping operations	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release 1	Release 2		
PPMPUL320 Prepare and start up pulping system operations Release 1	PPMPUL320 Prepare and start up pulping system operations	Performance criteria added, minor changes to knowledge evidence	Equivalent
	Release 2		
PPMPUL330 Co- ordinate and implement pulping plant shutdowns	PPMPUL330 Coordinate and implement pulping plant shutdowns	Performance criteria added, minor changes to knowledge evidence, grammatical adjustment to title	Equivalent

Mapping of units of competency from PPM Pulp and Paper Manufacturing Training Package
Version 1.0 to PPM Pulp and Paper Manufacturing Training Package Version 2.0

Code and title PPM V1.0	Code and title PPM V2.0	Comments	Equivalence statement
Release 1	Release 2		
PPMPUL440 Troubleshoot and rectify pulping processes	PPMPUL440 Troubleshoot and rectify pulping processes	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release 1	Release 2		
PPMREC210 Monitor and control chemical ecovery operations Release 1	PPMREC210 Monitor and control chemical recovery operations	Performance criteria added, minor changes to knowledge evidence	Equivalent
	Release 2		
PPMREC320 Prepare and start up chemical recovery operations Release 1	PPMREC320 Prepare and start up chemical recovery operations	Performance criteria added, minor changes to knowledge evidence	Equivalent
	Release 2		
PPMREC330 Co- ordinate and implement chemical recovery shutdowns	PPMREC330 Coordinate and implement chemical recovery shutdowns	Performance criteria added, minor changes to knowledge evidence, grammatical adjustment to title	Equivalent
Release 1	Release 2		
PPMREC440 Froubleshoot and ectify chemical ecovery operations	PPMREC440 Troubleshoot and rectify chemical recovery operations	Minor changes to performance criteria and knowledge evidence	Equivalent
Release 1	Release 2		
PPMSPR210 Monitor and control stock preparation systems	PPMSPR210 Monitor and control stock preparation systems	Minor changes to performance criteria and knowledge evidence	Equivalent
Release 1	Release 2		
PPMSPR320 Prepare and start up stock preparation system for production	PPMSPR320 Prepare and start up stock preparation system for production	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release 1	Release 2		
PPMSPR330 Co- ordinate and mplement stock oreparation system shutdown	PPMSPR330 Coordinate and implement stock preparation system shutdown	Minor changes to performance criteria, knowledge evidence, grammatical adjustment to title	Equivalent
Release 1	Release 2		
PPMSPR440 Froubleshoot and	PPMSPR440 Troubleshoot and	Performance criteria added, minor changes to knowledge evidence	Equivalent

Code and title PPM V1.0	Code and title PPM V2.0	Comments	Equivalence statement
rectify stock preparation systems	rectify stock preparation systems		
Release 1	Release 2		
PPMSTM210 Monitor and control boiler operation	PPMSTM210 Monitor and control boiler operation	Performance criteria added, minor changes to knowledge evidence, minor change to licensing statement	Equivalent
Release 1	Release 2		
PPMSTM320 Manage steam boiler start up Release 1	PPMSTM320 Manage steam boiler start up	Minor changes to performance criteria and knowledge evidence, minor change to licensing statement	Equivalent
	Release 2		
PPMSTM330 Shut down and bank steam boiler	PPMSTM330 Shut down and bank steam boiler	Performance criteria added, minor changes to knowledge evidence, minor change to licensing statement	Equivalent
Release 1	Release 2		
PPMSTM440 Troubleshoot and rectify boiler plant systems	PPMSTM440 Troubleshoot and rectify boiler plant systems	Minor changes to performance criteria and knowledge evidence, minor change to licensing statement	Equivalent
Release 1	Release 2		
PPMWAS210 Operate water systems Release 1	PPMWAS210 Operate water systems	Performance criteria added, minor changes to knowledge evidence	Equivalent
	Release 2		
PPMWAS340 Troubleshoot and rectify water systems	PPMWAS340 Troubleshoot and rectify water systems	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release 1	Release 2		
PPMWEO210 Monitor and control wet end operations	PPMWEO210 Monitor and control wet end operations	Minor changes to performance criteria and knowledge evidence	Equivalent
Release 1	Release 2		
PPMWEO320 Prepare and start up wet end operations	PPMWEO320 Prepare and start up wet end operations	Minor changes to performance criteria and knowledge evidence	Equivalent
Release 1	Release 2		
PPMWEO330 Co- ordinate and implement wet end shutdown	PPMWEO330 Coordinate and implement wet end shutdown	Minor changes to performance criteria and knowledge evidence, grammatical adjustment to title	Equivalent
Release 1	Release 2		

Mapping of units of competency from PPM Pulp and Paper Manufacturing Training Package Version 1.0 to PPM Pulp and Paper Manufacturing Training Package Version 2.0			
Code and title PPM V1.0	Code and title PPM V2.0	Comments	Equivalence statement
PPMWPO210 Monitor and control waste paper operations Release 1	PPMWPO210 Monitor and control waste paper operations Release 2	Minor changes to performance criteria and knowledge evidence	Equivalent
PPMWPO320 Prepare and start up waste paper operations Release 1	PPMWPO320 Prepare and start up waste paper operations Release 2	Minor changes to performance criteria and knowledge evidence	Equivalent
PPMWPO330 Co- ordinate and implement waste paper shutdown Release 1	PPMWPO330 Coordinate and implement waste paper shutdown Release 2	Performance criteria added, minor changes to knowledge evidence, grammatical adjustment to title	Equivalent
PPMWPO440 Troubleshoot and rectify waste paper operations	PPMWPO440 Troubleshoot and rectify waste paper operations	Performance criteria added, minor changes to knowledge evidence	Equivalent
Release 1	Release 2		

Mapping of units of competency from FPP10 Pulp and Paper Manufacturing Training Package Version 1.3 to PPM Pulp and Paper Manufacturing Training Package Version 1.0			
Code and title FP10 V1.3	Code and title PPM V1.0	Comments	Equivalence statement
FPPCPP210A Monitor and control coated paper processes	PPMCPP210 Monitor and control coated paper processes	Updated to new standards for training packages	Equivalent
FPPCPP320A Prepare and start up coated paper processes	PPMCPP320 Prepare and start up coated paper processes	Updated to new standards for training packages	Equivalent
FPPCPP330A Co- ordinate the shutdown of coated paper processes	PPMCPP330 Co- ordinate the shutdown of coated paper processes	Updated to new standards for training packages	Equivalent
FPPCPP440A Troubleshoot and rectify coated paper processes	PPMCPP440 Troubleshoot and rectify coated paper processes	Updated to new standards for training packages	Equivalent
FPPCPR210A Prepare chemical products	PPMCPR210 Prepare chemical products	Updated to new standards for training packages	Equivalent

Code and title	Code and title	Comments	Equivalence
FP10 V1.3 FPPCSK310A	PPM V1.0 PPMCSK310	Updated to new standards for training	statement Equivalent
Operate process control equipment	Operate process control equipment	packages	Equivalent
FPPDEO210A Monitor and control dry end operations	PPMDEO210 Monitor and control dry end operations	Updated to new standards for training packages	Equivalent
FPPDEO320A Prepare and start up dry end operations	PPMDEO320 Prepare and start up dry end operations	Updated to new standards for training packages	Equivalent
FPPDEO330A Co- ordinate and implement dry end shutdown	PPMDEO330 Co- ordinate and implement dry end shutdown	Updated to new standards for training packages	Equivalent
FPPDEO440A Troubleshoot and rectify dry end systems	PPMDEO440 Troubleshoot and rectify dry end systems	Updated to new standards for training packages	Equivalent
FPPENV210A Identify and monitor environmental discharges/emissions	PPMENV210 Identify and monitor environmental discharges/emission s	Updated to new standards for training packages	Equivalent
FPPENV320A Monitor and control environmental hazards	PPMENV320 Monitor and control environmental hazards	Updated to new standards for training packages	Equivalent
FPPEPG210A Monitor and control power generation system	PPMEPG210 Monitor and control power generation system	Updated to new standards for training packages	Equivalent
FPPEPG320A Manage a power generation system startup	PPMEPG320 Manage a power generation system startup	Updated to new standards for training packages	Equivalent
FPPEPG330A Co- ordinate power generation system shutdown	PPMEPG330 Co- ordinate power generation system shutdown	Updated to new standards for training packages	Equivalent
FPPEPG440A Troubleshoot and rectify power generation system	PPMEPG440 Troubleshoot and rectify power generation system	Updated to new standards for training packages	Equivalent
FPPFCO210A Monitor, control and shutdown finishing and converting operations	PPMFCO210 Monitor, control and shutdown finishing and converting operations	Updated to new standards for training packages	Equivalent

Code and title FP10 V1.3	Code and title PPM V1.0	Comments	Equivalence statement
FPPFCO320A Prepare and start up finishing and converting operations	PPMFCO320 Prepare and start up finishing and converting operations	Updated to new standards for training packages	Equivalent
FPPFCO340A Troubleshoot and rectify finishing and converting systems	PPMFCO340 Troubleshoot and rectify finishing and converting systems	Updated to new standards for training packages	Equivalent
FPPHWP250A Store and dispatch waste paper	PPMHWP250 Store and dispatch waste paper	Updated to new standards for training packages	Equivalent
FPPHWP260A Receive waste paper	PPMHWP260 Receive waste paper	Updated to new standards for training packages	Equivalent
FPPHWP270A Unload waste paper	PPMHWP270 Unload waste paper	Updated to new standards for training packages	Equivalent
FPPMHV210A Operate overhead crane	PPMMHV210 Operate overhead crane	Updated to new standards for training packages	Equivalent
FPPNUM210A Estimate and calculate basic data	PPMNUM210 Estimate and calculate basic data	Updated to new standards for training packages	Equivalent
FPPNUM320A Measure and calculate routine workplace data	PPMNUM320 Measure and calculate routine workplace data	Updated to new standards for training packages	Equivalent
FPPNUM430A Calculate and analyse production and financial performance	PPMNUM430 Calculate and analyse production and financial performance	Updated to new standards for training packages	Equivalent
FPPOHS210A Participate in OHS processes	PPMWHS210 Participate in WHS processes	Updated to new standards for training packages	Equivalent
FPPOHS310A Contribute to OHS processes	PPMWHS310 Contribute to WHS processes	Updated to new standards for training packages	Equivalent
FPPOHS320A Maintain OHS processes	PPMWHS320 Maintain WHS processes	Updated to new standards for training packages	Equivalent
FPPOHS410A Identify, assess and control OHS risk in own work	PPMWHS410 Identify, assess and control WHS risk in own work	Updated to new standards for training packages	Equivalent
FPPOHS420A Manage OHS processes	PPMWHS420 Manage WHS processes	Updated to new standards for training packages	Equivalent

Code and title FP10 V1.3	Code and title PPM V1.0	Comments	Equivalence statement
FPPPLN210A Plan and undertake a routine task	PPMPLN210 Plan and undertake a routine task	Updated to new standards for training packages	Equivalent
FPPPLN420A Plan a complex activity	PPMPLN420 Plan a complex activity	Updated to new standards for training packages	Equivalent
FPPPRM210A Undertake operator level preventative maintenance	PPMPRM210 Undertake operator level preventative maintenance	Updated to new standards for training packages	Equivalent
FPPPRM220A Perform lubrication	PPMPRM220 Perform lubrication	Updated to new standards for training packages	Equivalent
FPPPRS210A Identify and rectify problems in the workplace	PPMPRS210 Identify and rectify problems in the workplace	Updated to new standards for training packages	Equivalent
FPPPRS320A Solve systemic problems in the workplace	PPMPRS320 Solve systemic problems in the workplace	Updated to new standards for training packages	Equivalent
FPPPRV210A Operate ancillary equipment	PPMPRV210 Operate ancillary equipment	Updated to new standards for training packages	Equivalent
FPPPRV320A Co- ordinate and direct clothing changes	PPMPRV320 Co- ordinate and direct clothing changes	Updated to new standards for training packages	Equivalent
FPPPUL210A Monitor and control pulping operations	PPMPUL210 Monitor and control pulping operations	Updated to new standards for training packages	Equivalent
FPPPUL250A Store and distribute pulped product	PPMPUL250 Store and distribute pulped product	Updated to new standards for training packages	Equivalent
FPPPUL320A Prepare and start up pulping system operations	PPMPUL320 Prepare and start up pulping system operations	Updated to new standards for training packages	Equivalent
FPPPUL330A Co- ordinate and implement pulping plant shutdowns	PPMPUL330 Co- ordinate and implement pulping plant shutdowns	Updated to new standards for training packages	Equivalent
FPPPUL440A Troubleshoot and rectify pulping processes	PPMPUL440 Troubleshoot and rectify pulping processes	Updated to new standards for training packages	Equivalent
FPPQAS210A Apply basic quality practices	PPMQAS210 Apply basic quality practices	Updated to new standards for training packages	Equivalent

Code and title FP10 V1.3	Code and title PPM V1.0	Comments	Equivalence statement	
FPPQAS420A Co- ordinate in-process quality assurance	PPMQAS420 Co- ordinate in-process quality assurance	Updated to new standards for training packages	Equivalent	
FPPQAS430A Oversee quality assurance process	PPMQAS430 Oversee quality assurance process	Updated to new standards for training packages	Equivalent	
FPPREC210A Monitor and control chemical recovery operations	PPMREC210 Monitor and control chemical recovery operations	Updated to new standards for training packages	Equivalent	
FPPREC320A Prepare and start up chemical recovery operations	PPMREC320 Prepare and start up chemical recovery operations	Updated to new standards for training packages	Equivalent	
FPPREC330A Co- ordinate and implement chemical recovery shutdowns	PPMREC330 Co- ordinate and implement chemical recovery shutdowns	Updated to new standards for training packages	Equivalent	
FPPREC440A Troubleshoot and rectify chemical recovery operations	PPMREC440 Troubleshoot and rectify chemical recovery operations	Updated to new standards for training packages	Equivalent	
FPPREL210A Contribute to effective working relationships	PPMREL210 Contribute to effective working relationships	Updated to new standards for training packages	Equivalent	
FPPRES210A Prepare and operate the woodchip production system	PPMRES210 Prepare and operate the woodchip production system	Updated to new standards for training packages	Equivalent	
FPPRES250A Distribute woodchips	PPMRES250 Distribute woodchips	Updated to new standards for training packages	Equivalent	
FPPRES260A Receive materials	PPMRES260 Receive materials	Updated to new standards for training packages	Equivalent	
FPPRES270A Unload materials	PPMRES270 Unload materials	Updated to new standards for training packages	Equivalent	
FPPRES340A Troubleshoot and rectify primary resource operations	PPMRES340 Troubleshoot and rectify primary resource operations	Updated to new standards for training packages	Equivalent	
FPPSPR210A Monitor and control stock preparation systems	PPMSPR210 Monitor and control stock preparation systems	Updated to new standards for training packages	Equivalent	
FPPSPR320A Prepare and start up stock	PPMSPR320 Prepare and start up stock preparation	Updated to new standards for training packages	Equivalent	

Code and title FP10 V1.3	Code and title PPM V1.0	Comments	Equivalence statement
preparation system for production	system for production		
FPPSPR330A Co- ordinate and implement stock preparation system shutdown	PPMSPR330 Co- ordinate and implement stock preparation system shutdown	Updated to new standards for training packages	Equivalent
FPPSPR440A Troubleshoot and rectify stock preparation systems	PPMSPR440 Troubleshoot and rectify stock preparation systems	Updated to new standards for training packages	Equivalent
FPPSTM210A Monitor and control boiler operation	PPMSTM210 Monitor and control boiler operation	Updated to new standards for training packages	Equivalent
FPPSTM320A Manage steam boiler startup	PPMSTM320 Manage steam boiler startup	Updated to new standards for training packages	Equivalent
FPPSTM330A Shut down and bank steam poiler	PPMSTM330 Shut down and bank steam boiler	Updated to new standards for training packages	Equivalent
FPPSTM440A Troubleshoot and rectify boiler plant systems	PPMSTM440 Troubleshoot and rectify boiler plant systems	Updated to new standards for training packages	Equivalent
FPPSUS210A Apply sustainable work practices/policies	PPMSUS210 Apply sustainable work practices/policies	Updated to new standards for training packages	Equivalent
FPPSUS510A Develop workplace policy and procedures for sustainability	PPMSUS510 Develop workplace policy and procedures for sustainability	Updated to new standards for training packages	Equivalent
FPPWAR250A Store product	PPMWAR250 Store product	Updated to new standards for training packages	Equivalent
FPPWAR255A Prepare and dispatch product	PPMWAR255 Prepare and dispatch product	Updated to new standards for training packages	Equivalent
FPPWAR280A Warehouse product packaging	PPMWAR280 Warehouse product packaging	Updated to new standards for training packages	Equivalent
FPPWAS210A Operate water systems	PPMWAS210 Operate water systems	Updated to new standards for training packages	Equivalent
FPPWAS340A Troubleshoot and rectify water systems	PPMWAS340 Troubleshoot and rectify water systems	Updated to new standards for training packages	Equivalent

Code and title FP10 V1.3	Code and title PPM V1.0	Comments	Equivalence statement	
FPPWEO210A Monitor and control wet end operations	PPMWEO210 Monitor and control wet end operations	Updated to new standards for training packages	Equivalent	
FPPWEO320A Prepare and start up wet end operations	PPMWEO320 Prepare and start up wet end operations	Updated to new standards for training packages	Equivalent	
FPPWEO330A Co- ordinate and implement wet end shutdown	PPMWEO330 Co- ordinate and implement wet end shutdown	Updated to new standards for training packages	Equivalent	
FPPWEO440A Troubleshoot and rectify wet end systems	PPMWEO440 Troubleshoot and rectify wet end systems	Updated to new standards for training packages	Equivalent	
FPPWPO210A Monitor and control waste paper operations	PPMWPO210 Monitor and control waste paper operations	Updated to new standards for training packages	Equivalent	
FPPWPO320A Prepare and start up waste paper operations	PPMWPO320 Prepare and start up waste paper operations	Updated to new standards for training packages	Equivalent	
FPPWPO330A Co- ordinate and implement waste paper shutdown	PPMWPO330 Co- ordinate and implement waste paper shutdown	Updated to new standards for training packages	Equivalent	
FPPWPO440A Troubleshoot and rectify waste paper operations	PPMWPO440 Troubleshoot and rectify waste paper operations	Updated to new standards for training packages	Equivalent	

Mapping – PPM Skill Sets

Mapping of skill sets from PPM Pulp and Paper Manufacturing Training Package Version 2.0 to PPM Pulp and Paper Manufacturing Training Package Version 3.0			
Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
PPMSS00001 Chemical Recovery Skill Set	PPMSS00012 Chemical Recovery Skill Set	Supersedes and is not equivalent to PPMSS0001 Chemical Recovery Skill Set. Revised skill set requirements.	Not equivalent
PPMSS00002 Coated Paper Products Skill Set			Deleted

Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
PPMSS00003 Converting Paper Products Skill Set	PPMSS00013 Converting Paper Products Skill Set	Supersedes and is not equivalent to PPMSS0003 Converting Paper Products Skill Set. Revised skill set requirements.	Not equivalent
PPMSS00004 Paper Finishing and Converting Skill Set	PPMSS00014 Paper Finishing and Converting Skill Set	Supersedes and is not equivalent to PPMSS0004 Paper Finishing and Converting Skill Set. Revised skill set requirements.	Not equivalent
PPMSS00005 Papermaking Dry End Operations Skill Set	PPMSS00015 Papermaking Dry End Operations Skill Set	Supersedes and is not equivalent to PPMSS0005 Papermaking Dry End Operations Skill Set. Revised skill set requirements.	Not equivalent
PPMSS00006 Papermaking Wet End Operations Skill Set	PPMSS00016 Papermaking Wet End Operations Skill Set	Supersedes and is not equivalent to PPMSS0006 Papermaking Wet End Operations Skill Set. Revised skill set requirements.	Not equivalent
PPMSS00007 Pulping Stock Preparation Skill Set	PPMSS00017 Pulping Stock Preparation Skill Set	Supersedes and is not equivalent to PPMSS0007 Pulping Stock Preparation Skill Set. Revised skill set requirements.	Not equivalent
PPMSS00008 Safety in Pulp and Paper Operations Skill Set			Deleted
PPMSS00009 Warehousing Paper Products Skill Set	PPMSS00018 Warehousing Paper Products Skill Set	Supersedes and is equivalent to PPMSS0009 Warehousing Paper Products Skill Set. Updated units in skill set requirements.	Equivalent
PPMSS00010 Waste Paper Operations Skill Set	PPMSS00019 Recovered Fibre Operations Skill Set	Supersedes and is not equivalent to PPMSS0010 Waste Paper Operations Skill Set. Revised skill set title and requirements.	Not equivalent

Mapping of skill sets from PPM Pulp and Paper Manufacturing Training Package Version 2.0 to PPM Pulp and Paper Manufacturing Training Package Version 3.0			
Code and title (previous version)	Code and title (current version)	Comments	Equivalence statement
	PPMSS00011 Pulp and Paper Manufacturing Industry Induction Skill Set		Newly created
	PPMSS00020 De- inking Operations Skill Set		Newly created
	PPMSS00021 Pulp and Paper Manufacturing Management and Leadership Skill Set		Newly created

Mapping of skill sets from PPM Pulp and Paper Manufacturing Training Package Version 1.0 to PPM Pulp and Paper Manufacturing Training Package Version 2.0			
Code and title PPM V1.0	Code and title PPM V2.0	Comments	Equivalence statement
Not applicable	PPMSS00001 Chemical Recovery Skill Set	New Skill Set	Not applicable
Not applicable	PPMSS00002 Coated Paper Products Skill Set	New Skill Set	Not applicable
Not applicable	PPMSS00003 Converting Paper Products Skill Set	New Skill Set	Not applicable
Not applicable	PPMSS00004 Paper Finishing and Converting Skill Set	New Skill Set	Not applicable
Not applicable	PPMSS00005 Papermaking Dry End Operations Skill Set	New Skill Set	Not applicable
Not applicable	PPMSS00006 Papermaking Wet End Operations Skill Set	New Skill Set	Not applicable
Not applicable	PPMSS00007 Pulping Stock Preparation Skill Set	New Skill Set	Not applicable
Not applicable	PPMSS00008 Safety in Pulp and Paper Operations Skill Set	New Skill Set	Not applicable

Mapping of skill sets from PPM Pulp and Paper Manufacturing Training Package Version 1.0 to PPM Pulp and Paper Manufacturing Training Package Version 2.0			
Code and title PPM V1.0	Code and title PPM V2.0	Comments	Equivalence statement
Not applicable	PPMSS00009 Warehousing Paper Products Skill Set	New Skill Set	Not applicable
Not applicable	PPMSS00010 Waste Paper Operations Skill Set	New Skill Set	Not applicable