



Australian Government

FWPSAW4201 Plan and monitor timber treatment plant operations

Release: 1

FWPSAW4201 Plan and monitor timber treatment plant operations

Modification History

Release	Comment
1	Replaces equivalent unit FPISAW4201B Plan and monitor timber treatment plant operations, which was first released with FPI11 Forest and Forest Products Training Package version 2.2. This is the first release of this unit in the new standards format.

Application

This unit of competency describes the outcomes required to plan, monitor, modify and assess timber treatment plant operations, within the scope of the person's job and authority.

The unit applies to those who treat timber in a forest products factory setting such as a production or treatment plant supervisor.

Copper Chrome Arsenate (CCA) chemical is a restricted chemical product, which means that CCA can only be supplied and handled by suitably trained and authorised persons.

The Australian Pesticides and Veterinary Medicines Authority (APVMA) advised that as of 1 July 2012, CCA products can only be supplied to, and used by, suitably trained persons authorised under a relevant state or territory law from that date.

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 Victoria, to comply with licence/permit requirements, organisations must ensure that employees working with CCA demonstrate competence in this unit (FWPSAW3201 Treat timber), or that persons working with CCA do so under the direct supervision (sight and sound) of a trained and authorised person.

For regulatory information and details in other states and territories refer to the state or territory licensing body.

Pre-requisite Unit

Nil

Unit Sector

Sawmilling and Processing

Elements and Performance Criteria

<i>Elements describe the essential outcomes.</i>	<i>Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the range of conditions.</i>
1. Plan treatment plant procedures	<p>1.1 Identify site-based workplace procedures relevant to treatment of timber.</p> <p>1.2 Assess timber condition and characteristics and record moisture content.</p> <p>1.3 Apply timber treatment schedules in line with site procedures and environmental requirements.</p> <p>1.4 Plan and apply water management procedures.</p> <p>1.5 Plan and prescribe waste minimisation and control measures.</p> <p>1.6 Establish and maintain communication with others in line with organisational and workplace health and safety (WHS) requirements.</p>
2. Monitor treatment plant performance	<p>2.1 Check and interpret charge sheets to ensure accuracy.</p> <p>2.2 Check and interpret reconciliation statements to ensure accuracy.</p> <p>2.3 Check and analyse process trends for optimum performance.</p> <p>2.4 Monitor treatment operations and output to record possible process improvements and to ensure maximum cost effectiveness.</p> <p>2.5 Control non-conforming treated timber in line with site procedures and environmental requirements.</p> <p>2.6 Investigate, record and report treatment operations, major problems and equipment faults in line with site requirements.</p>
3. Modify operations and assess technical developments	<p>3.1 Initiate approved modifications to schedules to ensure optimum performance.</p> <p>3.2 Document and communicate treatment improvement modifications in line with site procedures.</p> <p>3.3 Diagnose developments in treatment processes and related technology for possible implementation.</p> <p>3.4 Analyse and assess technical developments for potential incorporation into existing plant operations and procedures.</p> <p>3.5 Authorise, trial, document and introduce proposed developments into site operations.</p> <p>3.6 Dispose of timber from unsuccessful trials in line with site procedures and environmental requirements.</p>

Foundation Skills

This section describes those core and employment skills that are essential to performance and are not explicit in the performance criteria.

Learning skills to:	<ul style="list-style-type: none"> identify and follow safe timber treatment procedures from organisational and manufacturer requirements (written and verbal) efficiently and effectively plan and monitor timber treatment plant operations.
Numeracy skills to:	<ul style="list-style-type: none"> produce treatment schedules interpret charge sheets, reconciliation statements and process trends assess moisture content of timber.
Oral communication skills to:	<ul style="list-style-type: none"> report major problems and equipment faults.
Reading skills to:	<ul style="list-style-type: none"> analyse work orders to determine job requirements.
Writing skills to:	<ul style="list-style-type: none"> record and report workplace information maintain documentation accurately.

Range of Conditions

Not Applicable

Unit Mapping Information

FPISAW4201B Plan and monitor timber treatment plant operations,

Links

Companion Volume implementation guides are found in VETNet -

<https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0d96fe23-5747-4c01-9d6f-3509ff8d3d47>