



**Australian Government**

**Assessment Requirements for  
FWPWPP4201 Plan and coordinate panel  
production**

**Release: 1**

# Assessment Requirements for FWPWPP4201 Plan and coordinate panel production

## Modification History

Release	Comment
1	<p>Replaces equivalent unit FPIWPP4201B Plan and coordinate panel production, which was first released with FPI05 Forest and Forest Products Training Package Version 2.2. This is the first release of this unit in the new standards format.</p> <p>Assessment requirements now specify the performance and knowledge evidence, as well as assessment conditions for this unit of competency. These sections simplify and replace components used in the previous unit format, including Required Skills and Knowledge, Evidence Guide and Range Statement.</p>

## Performance Evidence

A person demonstrating competency in this unit must satisfy all of the elements, performance criteria and foundation skills of this unit. If a specific volume or frequency is not stated below, then evidence must be provided that the following requirements have been performed on at least one occasion:

- safely and efficiently plan and coordinate panel production in line with safe work procedure and workplace requirements
- monitor panel production outcomes and identify and rectify production and equipment problems and faults
- record and report workplace information: production, output, quality, faults
- modify production methods and schedules for panel production
- communicate effectively and coordinate personnel to follow planning, communications and scheduling for panel production.

## Knowledge Evidence

A person competent in this unit must be able to demonstrate knowledge of:

- safe work procedures, site procedures, policies and site standards relevant to planning and coordinating panel production
- environmental protection requirements, including the safe disposal of waste material
- hazards and risks associated with the panel production process and risk control strategies
- panel production procedures
- panel types: laminated, veneered, plywood, chipboard, fibreboard, medium density fibreboard
- panel characteristics: panel type, size, surface treatment, thickness, grade

- production methods: board forming, pressing board using daylight process, board laminating, pressing laminated ply, applying laminates or veneers
- established communication channels and protocols used to communicate with relevant operators
- problem identification and resolution strategies and common fault finding techniques
- procedures for recording and reporting production, quality and fault information.

## **Assessment Conditions**

The following resources must be made available:

- panel production schedule
- safe work procedure for planning and coordinating panel production
- personal protective equipment required for planning and coordinating panel production
- panels
- production process equipment
- relevant personnel for the purposes of communicating information
- manual or computer-based information recording systems for recording production, quality and fault information.

Competency is to be assessed in the workplace or a simulated environment that accurately reflects performance in a real workplace setting.

### **Assessor requirements**

Assessors must:

- hold the appropriate assessor competency standards as outlined in regulations; and
- be able to demonstrate vocational competencies at least to the level being assessed; and
- be able to demonstrate how they are continuing to develop their VET knowledge and skills as well as maintaining their industry currency and assessor competence.

## **Links**

Companion Volume implementation guides are found in VETNet -

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