



**Australian Government**

# **FPISS00017 Skill set for a mechanical processor operator**

**Release 2**

## **FPISS00017 Skill set for a mechanical processor operator**

### **Modification History**

#### **FPI11 V2**

##### **Superseded unit updated:**

- HLTFA311A replaces HLTFA301C
- FPIHAR3210C replaces FPIHAR3210B

Pathway qualification code updated to reflect changes made in FPI11

#### **FPI11 V1**

Skill set code updated to FPI11 to reflect Training Package update from FPI05 V3 to FPI11 V1

### **Description**

This skill set is for people wishing to work as a mechanical processor operator in a commercial forest operation in the harvesting and haulage sector of the forest and forest products industry.

### **Pathways Information**

|         |   |
|---------|---|
| Pathway | These units provide credit towards a number of qualifications including FPI30213 Certificate III in Harvesting and Haulage. |
|---------|---|

### **Licensing/Regulatory Information**

In a number of jurisdictions some of these units are required for the issuing of a timber harvesting operator's licence as a mechanical processor operator.

### **Skill Set Requirements**

|      |   |
|------|---|
| Unit | FPICOR2203B Follow environmental care procedures    |
|      | FPICOR2205B Follow OHS policies and procedures      |
|      | HLTFA311A Apply first aid                           |
|      | FPIHAR3210C Conduct mechanical processor operations |

## Target Group

Target group                      This skill set is for people wishing to work as a mechanical processor operator in a commercial forest operation in the harvesting and haulage sector of the forest and forest products industry.

## Suggested words for Statement of Attainment

Suggested words for  
Statement of  
Attainment                      These competencies from the FPI11 Forest and Forest Products Training Package meet the industry requirements for operating a mechanical processor and may meet some State and Territory regulatory requirements for gaining a licence as a mechanical processor operator.