

# Assessment Requirements for AHCMOM207 Conduct front-end loader operations

Release: 1

# Assessment Requirements for AHCMOM207 Conduct front-end loader operations

### **Modification History**

Release	TP Version	Comment
1	AHCv1.0	Initial release

#### **Performance Evidence**

The candidate must be assessed on their ability to integrate and apply the performance requirements of this unit in a workplace setting. Performance must be demonstrated consistently over time and in a suitable range of contexts.

The candidate must provide evidence that they can:

- identify and report potential work health and safety hazards on the site
- read the front end loader operation manual and observe manufacturer's instructions
- conduct pre-operational checks
- operate front-end loaders safely
- operating the front-end loader features and attachments consistent with manufacturer's operator manual
- use safe towing practices
- carry out day to day servicing and fault finding and minor maintenance
- communicate with supervisor and work team
- apply enterprise environmental policies
- apply enterprise biosecurity policies where required

## **Knowledge Evidence**

The candidate must demonstrate knowledge of:

- front-end loader operations as stated in the relevant manufacturers operation manual
- front-end loader and site safety requirements
- hazards and risks associated with front-end loader operations
- characteristics, technical capabilities and limitations of front-end loaders
- operational and maintenance procedures
- enterprise biosecurity and environmental policies and protocols
- relevant State/Territory legislation related to the operation of front-end loaders

Approved Page 2 of 3

#### **Assessment Conditions**

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

Assessment must be conducted in a range of surface conditions and on a range of different terrains.

Assessors must satisfy current standards for RTOs

#### Links

Companion Volume implementation guides are found in VETNet - https://vetnet.education.gov.au/Pages/TrainingDocs.aspx?q=c6399549-9c62-4a5e-bf1a-524b2 322cf72

Approved Page 3 of 3