



**Australian Government**

# **MSASS00009 Trade Measurement Verification (Liquid Measuring Instrument Using Volume Measures)**

**Release: 1**

## **MSASS00009 Trade Measurement Verification (Liquid Measuring Instrument Using Volume Measures)**

### **Modification History**

Not applicable.

### **Description**

Not applicable.

### **Pathways Information**

#### *Pathway*

These competencies can provide credit towards qualifications within the Manufacturing Training Package. If verifiers seek employment as trade measurement inspectors, these competencies may provide recognition towards the new Certificate IV in Government (Trade Measurement).

### **Licensing/Regulatory Information**

Not applicable.

## Skill Set Requirements

### *Units*

- MSATMVER402A Verify a liquid measuring instrument using volume measures
- MSATMREF301A Use and maintain reference standards.
- 

## Target Group

### *Target group*

This Skill Set is appropriate for experienced personnel such as fitters, mechanics, instrument manufacturers or importers and software developers who wish to work under a servicing licence to verify liquid measuring instruments used in trade measurement. Examples of liquid measuring instruments using volume measures include, fuel dispensers other than LPG dispensers, bulk flowmetering systems for liquid hydrocarbons other than LPG and milk flowmeters.

This Skill Set reflects the minimum requirements for licensing. However, the regulator or individual traders may impose additional requirements before a verifier can start work on some sites. Entrants to this Skill Set should have sufficient workplace skills in OH&S, communication and teamwork that provide underpinning competency to acquire and apply the Skill Set.

## Suggested words for Statement of Attainment

### *Suggested words for Statement of Attainment*

These competencies are taken from the Manufacturing Training Package and provide training that meets the minimum requirements for licensing as a verifier of a liquid measuring instrument using volume measures.