

## MSMSS00008 Trade Measurement Verification (Complex Measuring Instrument)

Release 1



# MSMSS00008 Trade Measurement Verification (Complex Measuring Instrument)

#### **Modification History**

Release 1. Supersedes and is equivalent to MSASS00007 Trade Measurement Verification (Complex Measuring Instrument)

### **Description**

This Skill Set provides the units required to work under a servicing licence to verify complex measuring instruments used in trade measurement.

#### **Pathways Information**

These units 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 Diploma of Trade Measurement.

#### **Licensing/Regulatory Information**

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 OHS, communication and teamwork that provide underpinning competency to acquire and apply the Skill Set.

#### **Skill Set Requirements**

MSMTMVER501 Verify complex measuring instruments

MSMTMREF301 Use and maintain reference standards

Approved Page 2 of 3

#### **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 complex measuring instruments used in trade measurement. Examples of complex measuring instruments include, LPG dispensers, LPG bulk flowmetering systems, flowmetering systems tested using master meter or gravimetric methods, automatic rail weighbridges, continuous totalising automatic weighing instruments (belt weighers) and totalising hopper weighing instruments.

#### Suggested words for Statement of Attainment

These units are taken from the Manufacturing Training Package and provide competencies that meet the minimum requirements for a licensed verifier of a complex measuring instrument

#### **Custom Content Section**

Not applicable.

Approved Page 3 of 3