

# **AUMFQM001 Apply continuous** improvement in automotive manufacturing

Release: 1

## **AUMFQM001** Apply continuous improvement in automotive manufacturing

#### **Modification History**

Release	Comment
Release 1	Unit updated to reflect the new standards for Training Packages Replaces AUMFQM2001 Monitor and maintain continuous improvement of systems and processes

#### **Application**

This unit describes the performance outcomes required to apply continuous improvement systems and processes to products and processes in an automotive manufacturing environment.

It involves the application of skills and knowledge at a production worker level.

No licensing, legislative or certification requirements apply to this unit at the time of publication.

#### **Competency Field**

Manufacturing - Passenger Vehicle

#### **Unit Sector**

Quality - Manufacture

#### **Elements and Performance Criteria**

Elements	Performance Criteria
Elements describe the essential outcomes	Performance criteria describe the performance needed to demonstrate achievement of the element. Where bold italicised text is used, further information is detailed in the range of conditions section
Prepare for continuous improvement	1.1 Quality requirements are identified and applied     1.2 Manufacturing <i>systems and processes</i> are identified from workplace instructions
2. Apply continuous improvement	2.1 <i>Continuous improvement tools</i> and <i>problem-solving</i> techniques relevant to the process are identified and applied 2.2 Proposed improvements to processes are trialled, monitored

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Elements	Performance Criteria
	and evaluated  2.3 <i>Waste</i> minimisation principles and processes are identified  2.4 Recommendations are made according to <i>workplace</i> procedures
3. Monitor continuous improvement	3.1 Continuous improvement requirements are monitored to ensure products and processes comply with workplace quality
	3.2 Workplace continuous improvement systems and processes are monitored on an ongoing basis to capitalise on identified opportunities
	3.3 Continuous improvement forms and work sheets are completed according to workplace procedures

#### **Foundation Skills**

This section specifies work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Bold italicised wording, if used in the performance criteria, is detailed below.

Reading skills to:	<ul> <li>identify manufacturing schedules and production quality requirements</li> <li>identify workplace waste-minimisation processes.</li> </ul>
Writing skills to:	complete continuous improvement, work sheets and production improvement forms.
Oral communication skills to:	<ul> <li>communicate workplace systems and processes with co-workers</li> <li>communicate improvement ideas at team meetings and with supervisors.</li> </ul>
Initiative skills to:	• identify improvement opportunities and take steps to share ideas.
Problem-solving skills to:	<ul> <li>identify manufacturing problems and analyse them for improvement opportunities.</li> </ul>

#### **Range of Conditions**

This section specifies work environments and conditions that may affect performance. Essential operating conditions that may be present (depending on the work situation, needs of the candidate, accessibility of the item, and local industry and regional contexts) are included. Bold italicised wording, if used in the performance criteria, is detailed below.

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Systems and processes	assembly sequence
must include:	batch building
	• established continuous improvement system, such as Kaizen or
	workplace equivalent
	lean manufacturing processes
	picking of parts, restocking and quality inspections.
Continuous improvement tools must include:	balanced scorecards
	benchmarking
	cause and effect diagrams
	fishbone diagram or workplace equivalent
	• lead time
	performance measurement
	plan-do-check-act (PDCA) or workplace equivalent
	• run charts
	• statistics
	upstream and downstream customer feedback.
Problem-solving	step-by-step process
techniques must include:	• use of measurement.
Waste must include:	excess inventory and stock
	excessive cycle time
	activities that do not value add
	over-processing
	• rejects
	• rework.
Workplace procedures	quality processes for ensuring that built-in quality requirements are met
must include:	-411
	work health and safety (WHS) requirements     workplace instructions
	workplace instructions.

### Unit Mapping Information

No equivalent unit.

#### Links

Companion Volume implementation guides are found in VETNet - <a href="https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=bd587669-08b3-4cd5-85f0-f9fa0c6304c1">https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=bd587669-08b3-4cd5-85f0-f9fa0c6304c1</a>

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