

MSMRVT201 Apply technical knowledge of recreational vehicle manufacturing to work activities

Release: 1

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Modification History

Release 1 - Supersedes and is equivalent to MSARVT201A Apply technical knowledge of recreational vehicle manufacturing to work activities

Application

This unit of competency covers the basic technical knowledge required to conduct a range of work activities in the recreational vehicle manufacturing, servicing and retail sectors of the caravan industry.

This unit of competency applies to those involved in the manufacturing, servicing and retail of recreational vehicles. It may be applied in different workplaces, sectors and circumstances.

This unit of competency applies to roles performed by recreational vehicle manufacturing and service personnel, recreational vehicle and accessories sales personnel, and recreational vehicle designers and manufacturers.

The operator will be required to work to procedures, and follow plans/specifications for what is required.

This unit of competency applies to an individual working alone or as part of a team/work group and working in liaison with other shift team members.

No licensing, legislative or certification requirements apply to this unit at the time of publication. Check local regulations for details.

Pre-requisite Unit

Nil

Competency Field

Support

Unit Sector

Elements and Performance Criteria

Elements describe the essential outcomes

Performance criteria describe the performance needed to demonstrate achievement of the element

1 Apply technical 1.1 Identify sources of current information on recreational

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	information on recreational		vehicle manufacturing
	vehicles to work activities	1.2	Access and update information relevant to work activities
		1.3	Apply technical information regarding the manufacture of recreational vehicles and accessories to work activities
2	Identify relevant information on regulatory and	2.1	Apply information on legal and regulatory obligations to assist in effective work performance
	legal requirements to work activities	2.2	Monitor issues of current concern to the industry
		2.3	Conduct day-to-day activities in accordance with legal and regulatory obligations, industry practices and enterprise procedures
		2.4	Share knowledge with customers and colleagues, as appropriate, and incorporate into day-to-day work activities
3	Apply information on products to work activities	3.1	Apply information on products produced both within and outside the enterprise to work activities
		3.2	Apply information about models, parts, accessories and options to meet customer requirements/requests and enterprise needs

Foundation Skills

This section describes those language, literacy, numeracy and employment skills that are essential to performance.

Foundation skills essential to performance are explicit in the performance criteria of this unit of competency.

Range of Conditions

This field allows for different 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.

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Regulatory requirements

The latest version of all legislation, regulations, industry codes of practice and Australian/international standards, or the version specified by the local regulatory authority, must be used, and include one or more of the following:

- legislative requirements, including work health and safety (WHS)
- industry codes of practice and guidelines
- · environmental regulations and guidelines
- Australian and other standards
- licence and certification requirements

Procedures

All operations must be performed in accordance with relevant procedures.

Procedures are written, verbal, visual, computer-based or in some other form, and include one or more of the following:

- work instructions
- standard operating procedures (SOPs)
- safe work method statements (SWMS)
- temporary instructions
- any similar instructions provided for the smooth running of the plant

Routine problems

Routine problems must be resolved by applying known solutions.

Routine problems are predictable and include one or more of the following:

- equipment/plant/machine malfunction
- variations in process conditions
- variations in materials or contamination of materials
- equipment, tool, die or mould damage
- product faults
- tooling problems

Known solutions are drawn from one or more of the following:

- procedures
- training
- remembered experience

Non-routine problems must be reported according to relevant procedures.

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Unit Mapping Information

Release 1. Supersedes and is equivalent to MSARVT201A Apply technical knowledge of recreational vehicle manufacturing to work activities

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=d1287d36-dff4-4e9f-ad2c-9d6270054027

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