

Assessment Requirements for MSFGG3022 Construct and repair leadlight panels

Release: 1

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Modification History

Release 1. Supersedes and is equivalent to MSFGG3014 Construct and repair leadlight panels.

Performance Evidence

There must be evidence the candidate has completed the tasks outlined in the elements and performance criteria of this unit, and:

constructed and/or repaired 3 different leadlight panels.

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Knowledge Evidence

There must be evidence the candidate has knowledge of:

- end use of leadlight panels and required safety, quality and structural standards
- characteristics, including hazards and workplace safety system requirements, associated with the materials used in leadlight panel construction
- operation of tools and equipment used in constructing and/or repairing leadlight panels
- · research techniques to establish the historical importance of lead lighting works
- processes and procedures involved in the construction and/or repair process of leadlight panels, including historically important works
- impact of design features of the leadlight panel on purpose, materials and construction
- relevant Australian Standards.

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Assessment Conditions

Skills must have been demonstrated in the workplace or in a simulated environment that reflects workplace conditions and contingencies. The following conditions must be met for this unit:

- use of suitable facilities, equipment and resources, including:
 - leadlight panels for repair or plans for new panels
 - glass handling equipment and hand tools
 - · safety and personal protective equipment
 - · work orders.

Assessors must satisfy the NVR/AQTF mandatory competency requirements for assessors.

Approved Page 2 of 3

Links

Companion Volume implementation guides are found in VETNet - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=0601ab95-583a-4e93-b2d4-cfb27b03ed73

Approved Page 3 of 3