

Australian Government

# Assessment Requirements for MEM10001 Erect structures

Release: 2

## Assessment Requirements for MEM10001 Erect structures

## **Modification History**

Release 2. Quantum of hours of workplace practice removed. Supersedes and is equivalent to MEM10001 Erect structures (Release 1).

Release 1. Supersedes and is equivalent to MEM10001C Erect structures.

## **Performance Evidence**

Evidence required to demonstrate competence in this unit must be relevant to and satisfy the requirements of the elements and performance criteria on at least two (2) occasions and include:

- following work instructions, standard operating procedures (SOPs) and safe work practices
- identifying and interpreting specifications and drawings for erecting structures for on-site or off-site locations
- ensuring the site is level and prepared to specifications
- preparing structural components for correct sequential erection
- erecting structures and adjusting structures to specifications
- completing all reports and documentation and compliance reports to required specifications.

## **Knowledge Evidence**

Evidence required to demonstrate the required knowledge for this unit must be relevant to and satisfy the requirements of the elements and performance criteria and include knowledge of:

- safe work practices and procedures and use of personal protective equipment (PPE)
- site management requirements
- site preparation and levelling requirements
- range of technique/equipment which can be used to check the site levels
- procedures to be followed if the location, dimensions and/or levels of the site do not comply with specifications
- procedures for making a range of alterations/corrections using appropriate methods/techniques
- procedures for checking the components of the structure
- legislative and regulatory guidelines
- materials specifications, applications, properties and characteristics
- correct erection sequence
- · methods and selection of fixing/fastening the components of the structure
- methods and selection of lifting/moving the components of the structure
- methods and selection of locating/holding the components
- adjustments which can be made to bring the structure into specification

- approval process for final alterations
- procedures for checking the structure for conformance and procedures to be followed if the structure does not comply
- procedures for completing required documentation and compliance reports.

#### **Assessment Conditions**

- Assessors must:
  - have vocational competency in erecting structures at least to the level being assessed with relevant industry knowledge and experience
  - satisfy the assessor requirements in the *Standards for Registered Training Organisations 2015* or its replacement and comply with the *National Vocational Education and Training Regulator Act 2011*, its replacement or equivalent legislation covering VET regulation in a non-referring state/territory as the case requires.
- Assessment must occur in a functioning workplace. Where assessment in the workplace would be unsafe, impractical or threatens the environment, assessment must occur in a sufficiently rigorous simulated environment that reflects the circumstances that would be experienced in a functioning workplace. Assessment must cover all aspects of workplace performance, including task skills, task management skills, contingency management skills and job role environment skills.
- Conditions for assessment must include access to all tools, equipment, materials and documentation required, including relevant workplace procedures, product and manufacturing specifications.
- Assessment processes and techniques must be appropriate to the language, literacy and numeracy requirements of the work being performed and the needs of the candidate.

#### Links

Companion Volume implementation guides are found in VETNet https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=b7050d37-5fd0-4740-8f7d-3b7a49c10bb2