

Australian Government

Assessment Requirements for CPCCDE3022 Manage demolition recyclable waste materials and contaminated soil using load shifting equipment



Australian Government

Release: 1

### Assessment Requirements for CPCCDE3022 Manage demolition recyclable waste materials and contaminated soil using load shifting equipment

### **Modification History**

.Release 1 This version first released with CPC Construction, Plumbing and Services Training Package Release 5.0.

Supersedes and is equivalent to CPCCDE3022A Manage demolition recyclable and waste materials using load shifting equipment. Updated to meet the Standards for Training Packages 2012.

# **Performance Evidence**

To demonstrate competency in this unit, a candidate must manage a minimum of 10 cubic metres of demolition recyclable and waste materials using load shifting equipment, including:

- two items of earth moving equipment from the following list:
  - dozer
  - front-end loader
  - excavator
  - skid steer loader
  - tailgate loader
- one material separator from the following list:
  - grapple
  - bucket (plant attachments), screening or skeleton
- one truck type from the following list:
  - articulated truck
  - open-bodied truck, including hook lift, pump and vacuum
  - rigid truck.

In doing this, the candidate must meet the performance criteria for this unit.

## **Knowledge Evidence**

To be competent in this unit, a candidate must demonstrate knowledge of:

- the compliance requirements of the relevant Australian Standards, Building Code of Australia (BCA), model codes of practice, environmental and work health and safety (WHS) legislation
- compliance requirements for handling and transporting materials, which include dangerous goods and hazardous substances

- driving procedures for different types of load shifting equipment, including:
  - licence requirements
  - map reading
  - road laws
- hazards and risks associated with handling and transporting materials and management strategies:
  - emergency response procedures
  - hierarchy of control
- manual and mechanical loading and unloading methods
- types of loading equipment, including equipment load weight requirements.

#### **Assessment Conditions**

Assessors must satisfy the requirements for assessors contained in the Standards for Registered Training Organisations.

Assessment of performance must be undertaken in the workplace or in a simulated workplace environment.

Assessors are responsible for ensuring that the candidate has access to:

- worksite/s and specifications for managing demolition recyclable and waste materials using load shifting equipment
- appropriate documents, materials, tools, equipment and personal protective equipment (PPE) currently used in industry
- requirements of workplace policies, procedures and demolition plans.

#### Links

Companion volumes to this training package are available at the VETNet website - https://vetnet.gov.au/Pages/TrainingDocs.aspx?q=7e15fa6a-68b8-4097-b099-030a5569b1ad