

Design and size domestic treatment plant disposal systems

Course Code:

CPCPDR4013

Program category:

Short Courses Building

This unit of competency specifies the outcomes required to design, size and document the layout of domestic treatment plant disposal systems. It covers preparation for the planning, identification and confirmation of system specifications and requirements, and the planning of the system layout and work finalisation processes, including records and documentation.

Eligibility for funding

It is important to note that only eligible participants may receive funding for eligible courses. Select a course to view the funding program options, eligibility criteria and find a Registered Training Organisation in your location.

Eligibility

Eligible participant means:

- a. a participant who has the right to work in Australia and is an **eligible worker** or **unemployed eligible worker** in Queensland

AND MUST NOT

- b. be an employee of an Authority (Employees of Local Councils are acceptable)
- c. be currently enrolled and participating in a Queensland secondary school program (School base apprentices and trainees are acceptable)
- d. be a contracted trainer or assessor or existing worker of an RTO
- e. be funded by an Authority or such other source for delivery of the same Training being undertaken as part of this Program
- f. be those Participants seeking a Verification of Competency (or Determination of Competency) services under this Agreement

How to apply for this course

1. Check your **eligibility**
2. Check the list of Registered Training Organisations (RTOs) below
3. Find a provider located near you
4. Contact the provider directly using the contact details listed

Currently offered by 0 Training Providers

- Many CSQ-funded training options are now being offered online or as a blend of online or in-person delivery. Not all courses and qualifications are available for online delivery. Contact the provider directly to discuss online availability in your preferred region.

Sorry, no CSQ funded providers are currently delivering this course in your selected region

If you are a Provider delivering this training in this region please contact CSQ for further information.