Carry Out Work-Based Risk Control Process

Course Code:

CPCPCM4011A

Program category:

Short Course General

This unit of competency specifies the outcomes required to carry out work-based risk control processes. It covers the identification of hazards, the assessment of risk, the identification of unacceptable risk and the determination, preparation and completion of a course of action.



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 participants under this program:

- 1. must be:
 - an Australian or New Zealand citizen; or
 - a permanent resident of Australia; or
 - a holder of a refugee or humanitarian visa;
- 2. and must:
 - permanently reside in Queensland or be employed in Queensland; and
 - an eligible worker; or
 - an unemployed eligible worker;
- 3. and must not be:
 - an employee of any Authority;
 - currently enrolled and participating in a school program;
 - a contracted trainer and assessor or existing worker of an RTO;
 - already funded by an Authority or other such source for delivery of the same training being undertaken as part of this program;
 - eligible under the CSQ Apprentice Advance + Program.

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 1 Training Providers

qualifications are available for online delivery. Contact the provider directly to discuss online availability in your preferred region.

Many CSQ-funded training options are now being offered online or as a blend of online or in-person delivery. Not all courses and

Master Plumbers' Association of Queensland

≗ Tracy Bob

⇔ http://mpaq.com.au/training

% (07) 3273 0800

% 0459 904 610