



PERMIT ISSUER

Course Brochure V1.0



PERMIT ISSUER

Training Package

MSM Manufacturing Training Package

Unit of competence

- MSMWHS201 Conduct hazard analysis*
- MSMPER300 Issue work

*pre-requisite unit

Clients / target group

This course is suitable for persons involved in issuing work permits and monitoring the work undertaken as part of a permit system.

E.g. Confined Space, Working at Heights & Hot Work.

Delivery arrangements

On-site Delivery

Training will be delivered at client's sites. The theory components will be delivered in a classroom with data projector and whiteboard. Trainers will work closely with the client to choose an appropriate location to conduct any simulated practical exercises.

Course Duration

4 hour classroom component, plus 2 hour practical component (note: separate practical's are conducted for permits involving working at heights. confined space and hot work).

Delivery Methods

Students will participate in facilitated learning sessions using PowerPoint presentations, handouts, breakout sessions and critical discussions. During practicasessions, students will be divided into groups and facilitated through a relevant work permit activity involving hazard analysis, site preparation and completion of relevant permit documentation. Enrolments in any one course will not exceed 12.

Pre-requisite requirements

MSMWHS201 Conduct hazard analysis

Note: The course will be structured to allow students to complete MSMWHS201 Conduct hazard analysis, prior to enrolling in MSMPER300 Issue work permits.

Licensing requirements

There are no specified licensing requirements relevant to this course.

Entry requirements

Candidates must be competent in the task for which they are issuing permits (i.e. confined space, hot work, working at heights, electrical excavation, etc.)

Language, literacy and numeracy requirements

Persons participating in this training require basic Language, Literacy and Numeracy (LLN) skills.

Students must be able to:

- Read, interpret and apply basic work instructions / procedures
- Interpret numerical information (i.e. gas detector readings)
- · Complete relevant work documentation (i.e. risk assessment, work permit, etc.)

Purpose

This course provides learners with the knowledge and skills to undertake hazard analysis and issue work permits in accordance with legislative requirements, industry codes of practice and Australian Standards.

The course provides learners with skills and knowledge to:

- Apply legislative requirements, industry codes of practice and Australian Standards when issuing work permits
- Ensure workplace procedures are complied with
- Review the scope of work and determine appropriate permits for the task
- Conduct a hazard analysis as a precursor to issuing permits
- Prepare job site, including implementing hazard controls
- · Raise, authorise and issue work permit
- · Monitor compliance with permit conditions
- · Close work permit



Full terms and conditions will be provided at the time of booking.







