

Chemical Safety Training Services

Course Description

This course provides participants with basic knowledge necessary for safe storage and handling of Dangerous Goods and other chemicals in their workplace. It is an intensive, practically oriented and interactive one day course.

The focus is on learning practical safe work practices using participants' workplaces, knowledge and case studies.

The course is developed to assist employers to fulfill their obligations under the relevant national and state / territory OH&S and Environmental legislation and statutory requirements.

Course Objectives

At the completion of this course, each participant should have an understanding of:

- the dangerous goods classification system
- safe work practices relating to the storage and handling of dangerous goods at the premises
- how to interpret information provided on labels, signs and placards
- how to locate a Material Safety Data Sheet (MSDS) and how to use this information, and where to obtain any other relevant information
- the nature of the hazards and risks associated with the duties being performed
- measures used to control the risks and how to apply these
- proper use, cleaning and replacement of PPE
- emergency procedures
- first aid and incident reporting procedures to be followed in the case of illness, injury, incident or serious incident.

Who should attend?

All employees who are exposed to, working with, or responsible for the storage and handling of Dangerous Goods and hazardous chemicals.

This includes Line Managers & Supervisors; Maintenance workers; Trades people; Laboratory technicians; Manufacturing workers; Cleaners; Horticulturalists, Utility & Local Government employees; Sales Representatives, Engineers, Industrial Chemists, and any employees exposed to chemicals on your site or on others' sites.

Venue

At your premises or a H2O Rx training facility.

Duration

5 to 6 hours. Times to suit including shift work.

Class Size

Maximum of 10 - 12 participants.

Award

Certificate of Completion upon satisfactory attendance and completion of guiz.



Our Engineers and OHS&E professionals have core competencies in the safe storage and handling of Dangerous Goods and are members of the Australasian Institute of Dangerous Goods Consultants.



For more information on our range of services, please call or visit our website: www.h2orx.com.au