

EMERGENCY WARDEN









Course Overview

This course is designed for members of the Emergency Control Organisation (wardens) in factories, manufacturing facilities, warehouses, offices or other workplaces.

Emergency Control Organisations (ECO's) are defined in the Australian Standards. In this course participants are assisted in understanding their position within the emergency response structure, and the importance of a team response to effectively control emergencies.

Workplace emergencies such as fires, bomb threats, chemical spills and other emergencies are discussed, along with the appropriate considerations and responses.

Site communications and procedures for evacuation of personnel to nominated muster points are discussed and explained.

People should receive training for emergency warden if they aspire to be, or are currently serving as:

- a member of an Emergency Control Organisation;
- a member of an Emergency Planning Organisation.

Subjects Covered

- Raising the alarm
- ECO Structure
- Stages of evacuation
- Safety alarms
- Emergency Procedures

Refresher Training

Industry recommends that refresher training for Emergency Warden should be completed every two years.

Pre-Entry Requirements:

- Fitness to Participate
- Language, literacy and numeracy (LLN) skills are required in order to communicate, complete, undertake written and practical assessment activities. If you have any concerns regarding the LLN requirements, please contact 1300 886 208 for assistance.

P 1300 886 208 | E training@fwsrgroup.com.au





EMERGENCY WARDEN

Certification

As we are a Registered Training Organisation (RTO) our participants will be awarded a Nationally recognised Statement of Attainment on the successful completion of the training and assessment for this course.

The unit of competency covered in this course is:

PUAWER005B Operate as part of an emergency control organisation

Duration: 4½ Hours

Group Size: 1-15

Location: This course is normally trained at your Workplace using your sites

Emergency Policies and Procedures. If necessary, we can train at our Training Centre tailoring this course to your sites specific requirements.



