

**Protector
Alsafe**



Training Services



Your life could depend on it.

Protector Alsafe Pty Ltd is a Registered Training Organisation (RTO) delivering Nationally Recognised competency based training.

All training courses can be tailored to meet the specific requirements of a particular Industry or Company whilst ensuring that all national and state legislative requirements including Australian Standards are met. Training courses are designed to comply with the Australian Quality Training Framework (AQTF) to ensure relevance, fairness and validity of training and assessment.

All courses are designed to provide participants with the maximum amount of practical experience possible and can incorporate existing workplace procedures and equipment. All successful participants will receive a Statement of Attainment and a wallet sized ID card which details the areas that they have been assessed in. This Statement of Attainment is Nationally Recognised Training.

Protector Alsafe Training Services instructors are highly skilled with industry specific qualifications and have gained a wealth of practical experience over many years. All hold a Certificate IV in Training and Assessment plus relevant qualification in the subject areas.

We offer the flexibility of training either onsite or at one of our 6 training locations nationally:

- NSW** Unit 1/29 Governor Macquarie Drive, Chipping Norton 2170
- VIC** 42 Greens Rd, Dandenong 3175
471 Grieve Parade, Altona North 3025
- QLD** Unit 5/1274 Boundary Road, Wacol 4076
- SA** 487 South Rd, Regency Park 5010
- WA** Unit 3/186 Bannister Rd, Canning Vale 6156

Protector Alsafe Pty Ltd
ABN 28 007 000 624
132 832
www.protectoralsafe.com.au



Edition 4.0, June 2008

CONTENTS



Confined Space

R11OHS202A - Enter and Work in Confined Spaces.....	6
PMAPER205B - Enter a Confined Space (without Respiratory Protection)	7
PMAPER205B - Enter a Confined Space (with Respiratory Protection)	8
PMAPER205B or BCCM2009B - Enter a Confined Space Refresher.....	9
PROTECTOR ALSAFE20 - Enter a Confined Space Management Awareness*	10
R11OHS401A - Supervise Work in Confined Spaces	11
PUASAR005A - Undertake Confined Space Rescue.....	12



Height Safety

R11OHS204A - Work Safely at Heights	14
PUASAR004A - Undertake Vertical Rescue.....	16
PROTECTOR ALSAFE02 - Fall Protective Equipment Inspection*	17



Gas Detection

PMAOMIR217A - Gas Test Atmospheres.....	19
PUAFIR307A - Monitor Hazardous Atmospheres (Emergency Response Team)	20



Self Contained Breathing Apparatus

PMAOHS216B - Operate Breathing Apparatus.....	22
PUAFIR207A - Operate Breathing Apparatus - Open Circuit (Emergency Response Team)	23

* Non-Accredited Course

CONTENTS



Fire Safety

PROTECTOR ALSAFE10 - Operate Fire Extinguisher*	25
Warden and Building Evacuation	26
PUAWER002B - Ensure workplace emergency prevention procedures systems and processes are implemented	
PUAWER003B - Manage and monitor workplace emergency, procedures, equipment and other resources	
PUAWER005B - Operate as part of an emergency control organisation	
PUAWER008B - Confine small workplace emergencies	
Chief Warden and Building Evacuation	27
PUAWER001B - Identify, prevent and report workplace emergency situations	
PUAWER002B - Ensure workplace emergency prevention procedures systems and processes are implemented	
PUAWER003B - Manage and monitor workplace emergency, procedures, equipment and other resources	
PUAWER004B - Respond to workplace emergencies	
PUAWER005B - Operate as part of an emergency control organisation	
PUAWER006B - Lead an emergency control organisation	
PUAWER007B - Manage an emergency control organisation	
PUAWER008B - Confine small workplace emergencies	



Site Safety

PMAPER300C - Issue Work Permits	29
PROTECTOR ALSAFE15 - Lock Out and Tag Out Course*	30
PUAFIR201A - Prevent Injury	31
TLID107C - Shift Materials Safely using Manual Handling Methods	32
Hazardous Materials Response	33
PUAFIR306A - Render Hazardous Materials Incident Safe	
PUAFIR308A - Employ Personal Protection at a Hazardous Materials Incident	



Road Safety

PMASUP236A - Operate Vehicles in the Field (4WD Operation)	35
PUASAR002A - Undertake Road Accident Rescue	36

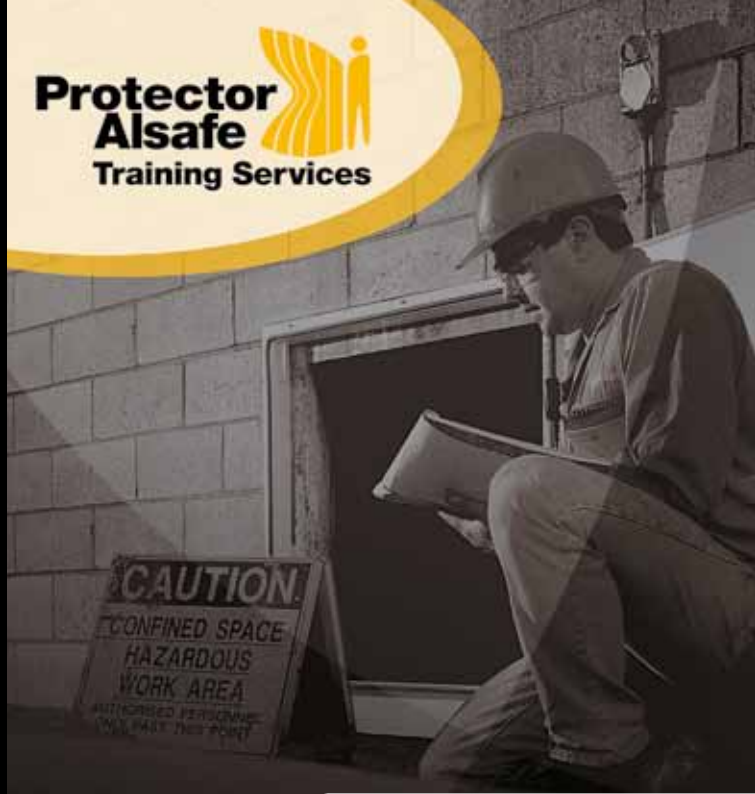


First Aid

HLTFA301B - Apply First Aid	38
HLTCPR201A - Apply CPR	39

* Non-Accredited Course

**Protector
Alsafe**
Training Services



Confined Space

Confined spaces are potentially dangerous to the unsuspecting entrant. The range of courses offered are intended to provide cross industry relevance but most importantly equip individuals with the required knowledge and skills to recognize hazards, assess risks, and to implement the required safe method of entry to a designated confined space.

Courses in this category:

- BCCCM2009B - Work in Confined Spaces
- PMAPER205B - Enter a Confined Space (without Respiratory Protection)
- PMAPER205B - Enter a Confined Space (with Respiratory Protection)
- PMAPER205B or BCCCM2009B - Enter a Confined Space Refresher
- PROTECTOR ALSAFE20 - Enter a Confined Space Management Awareness*
- MNMMSU411A - Supervise Work in Confined Spaces
- PUASAR005A - Undertake Confined Space Rescue

* Non-Accredited Course

BCCCM2009B

Work in Confined Spaces

Scope

This course is designed for persons who are required to undertake work in confined spaces on a construction site or as part of asset maintenance. The course targets the planning and risk assessment processes required for safe entry into designated confined spaces.

Course Content

Day 1

Introduction to the relevant Australian regulations and standards
The application, scope, and objectives of the references
Definitions
Risk assessment and risk control
Hazard recognition
Hazard control/control measures
Lockout and isolation procedures
Entry permit procedures
Personal protective equipment
Hazardous atmospheres including cause and effect
Use of organisation gas detection equipment
Oxygen deficiency/excess
Toxic and combustible atmospheres
Workplace exposure standards
Ventilation and general safe working procedures

Day 2

Introduction to insertion and retrieval equipment
Type of equipment – harness, tripod, winch and ropes
Characteristics and operation of equipment
Classification of fires
Extinguisher use and operation
DRABCD Action plan
Resuscitation techniques
Notification and implementation of site emergency response plan
Conduct of entries into confined space
Problem solving exercises involving insertion and recovery of attendees

Course Logistics

Venue: PA Location or Onsite
Duration: 2 days
Max No. 12 Persons

PMAPER205B

Enter a Confined Space (without Respiratory Protection)

Scope

This course is designed for persons who are required to work in or on a confined space. Persons who work in or on a confined space must be trained to do so and comply with relevant state and territory legislative requirements and AS/NZS 2865. The successful attendee will be competent to undertake risk assessment, entry permit use and operate personal protective equipment required for safe working in a confined space. Successful attendees will also receive additional accreditation for the following courses;
PMAPER200C (Work in Accordance with an Issued Permit)
PMAOMIR217A (Gas Test Atmospheres)

Course Content

Day 1

Introduction
Regulations and legislative requirements
Definitions
What is a confined space?
Roles and responsibilities
Hazard assessment and control
Risk assessment
Entry permits
Safety of the atmosphere
Use and operation of atmospheric monitoring equipment

Day 2

Review of day 1
Tripods, harnesses and insertion/recovery equipment
Firefighting and First Aid Awareness
Practical exercise for persons to conduct actual confined space entries and respond to a range of scenarios
Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 2 days
Max No. 12 Persons

PMAPER205B

Enter a Confined Space (with Respiratory Protection)

Scope

This course is designed for persons who are required to work in or on a confined space. Persons who work in or on a confined space must be trained to do so and comply with relevant state and territory legislative requirements and AS/NZS 2865. The successful attendee will be competent to undertake risk assessment, entry permit use and operate personal protective equipment required for safe working in a confined space.

Successful attendees will also receive additional accreditation for the following courses;

PMAPER200C (Work in Accordance with an Issued Permit)

PMAOMIR217A (Gas Test Atmospheres)

PMAOHS216B (Operate Breathing Apparatus)

Course Content

Day 1

Introduction
Regulations and legislative requirements
Definitions
What is a confined space?
Roles and responsibilities
Hazard assessment and control
Risk assessment
Entry permits
Safety of the atmosphere
Use and operation of atmospheric monitoring equipment

Day 2

Review of day 1
Respiratory protection
Introduction to the requirements for respiratory protective devices
Selection use and maintenance of respiratory protective devices
Safe working procedures
Practical drills using breathing apparatus
Introduction to fall protective equipment
Tripods, harnesses and insertion/recovery equipment

Day 3

Review of day 2 and 3
Firefighting and First Aid Awareness
Practical exercise for persons to conduct actual confined space entries and respond to a range of scenarios
Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 3 days
Max No. 12 Persons

PMAPER205B or BCCCM2009B

Enter a Confined Space Refresher

Scope

This course is designed to confirm skills and procedures for persons who have received training in confined space entry operations. The successful attendee will be competent to undertake risk assessment, entry permit use and operate personal protective equipment required for safe working in a confined space.

Course Content

Day 1

Introduction
Regulations and legislative requirements
Definitions
What is a confined space?
Roles and responsibilities
Hazard assessment and control
Risk assessment
Entry permits
Review of personal protective equipment as used on site
Practical exercise for persons to conduct actual confined space entries and respond to a range of scenarios
Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 1 day
Max No. 12 Persons

PROTECTOR ALSAFE20

Enter a Confined Space Management Awareness*

Scope

This course is designed for managers/supervisors of persons who conduct confined space entry operations. Attendee's will be provided awareness of risk assessment, entry permit use and the personal protective equipment required for safe working in a confined space so that they are aware of their responsibilities regarding confined space entry.

Course Content

Day 1

Introduction
Regulations and legislative requirements
Definitions
What is a confined space?
Roles and responsibilities/Hazard assessment and control
Risk assessment/Entry permits
Review of personal protective equipment as used on site

Course Logistics

Venue: PA Location or Onsite
Duration: 4 hours
Max No. 20 Persons

MNMMSU411A

Supervise Work in Confined Spaces

Scope

This course is designed for persons who are required to undertake supervision of personnel working in confined spaces on a mine site. The course targets the planning and risk assessment processes required for safe entry coupled with emergency response relevant to a mine site as a first response prior to the arrival of site dedicated emergency response teams or outside agencies.

Course Content

Day 1

References, legal and legislative requirements
Definitions
What is a confined space?
Planning the confined space task
Risk assessment procedures
Entry permits
Communication systems
Roles and responsibilities
Fire fighting drills relevant to site

Day 2

Safety of the atmosphere
Selection and operation of atmospheric monitoring devices

Ventilation systems and method of control
Insertion and recovery equipment

Day 3

Introduction to respiratory protection
Physiology of respiratory protection
When to wear protective equipment – TOES
Types of respiratory protection
Breathing apparatus safety
Donning, starting, and wearing drills
Basic maintenance

Day 4

Confined space emergency first response
Select emergency rescue equipment
Identify and liaise with external Emergency Services agencies
Implement site approved emergency procedures
First aid response including CPR

Day 5

Conduct of entries into confined space
Problem solving exercises involving insertion and recovery of attendees

Course Logistics

Venue: PA Location or Onsite
Duration: 5 days
Max No. 10 Persons

PUASAR005A

Undertake Confined Space Rescue

Scope

This course is designed for persons who are required to operate as part of an emergency response team for purposes of confined space rescue. This course concentrates on the procedures for accessing and retrieval of persons trapped or overcome in a confined space.

Course Content

Day 1

References, legal and legislative requirements

Definitions

What is a confined space rescue?

Planning the confined space rescue

Risk assessment procedures

Communication systems

Roles and responsibilities

Establishing the rescue team

Day 2

Safety of the atmosphere

Selection and operation of atmospheric monitoring devices

Ventilation systems and method of control

First aid response including CPR

Insertion and recovery equipment

Stretcher and immobilisation techniques

Day 3

Introduction to respiratory protection

Physiology of respiratory protection

When to wear protective equipment – TOES

Types of respiratory protection

Breathing apparatus safety

Donning, starting, and wearing drills

Basic maintenance

Day 4

Fire fighting drills relevant to site

Confined space emergency response

Select emergency rescue equipment

Identify and liaise with external Emergency Services agencies

Implement site approved emergency procedures

Day 5

Conduct of confined space rescues

Problem solving exercises involving insertion and recovery of attendees

Course Logistics

Venue: PA Location or Onsite
Duration: 5 days
Max No. 10 Persons

**Protector
Alsafe**
Training Services

Height Safety

Working at height is one of the highest risk categories individuals are exposed to in the workplace. Our range of courses covers general height safety practices including the ability to inspect equipment and the capability to accredit a vertical rescue team.

Courses in this category:

MNMG237A - Work Safely at Height

BCPRF2001A - Work Safely on Roofs

PUASAR004A - Undertake Vertical Rescue

PROTECTOR ALSAFE02 - Fall Protective Equipment Inspection*

* Non-Accredited Course

MNMG237A

Work Safely at Height

Scope

This course is designed for persons who could be required to undertake routine procedures involving working at height. The course is designed to expose persons who work at height to a broad range of height risk situations and to correctly implement a safe working procedure. The successful attendee will be competent to work at height using applicable fall protective equipment.

Course Content

Day 1

- Introduction
- Regulations and legislative requirements
- Definitions
- What is working at height?
- Hazard assessment and control
- Risk assessment
- Anchor points
- Introduction to fall protective equipment
- Harnesses and belts
- Fall protective equipment
- Fall arrest equipment
- Calculating fall clearance
- Fall factors
- Accessing fall risk areas
- Ladders – temporary and permanent
- Safe working on roofs
- Service and maintenance
- Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 1 Day
Max No. 12 Persons

BCPRF2001A

Work Safely on Roofs

Scope

This course is designed for persons who are required to undertake work on a roof or exposed area where a fall could be experienced at construction site or as part of asset maintenance. The course targets the planning and risk assessment processes required for safe access to the designated work area.

Course Content

Day 1

- Introduction to the relevant Australian regulations and standards
- The application, scope, and objectives of the references
- Definitions
- Risk assessment and risk control
- Hazard recognition
- Hazard control/control measures
- Isolation procedures for openings and exposed edges
- Introduction to scaffold and guardrail systems
- Edge protection systems
- Safe use of ladders
- Manual handling of materials
- Use of personal fall protection systems
- Fall restraint and arrest
- Calculation of fall clearance

Course Logistics

Venue: PA Location or Onsite
Duration: 1 Day
Max No. 12 Persons

PUASAR004A

Undertake Vertical Rescue

Scope

This course is designed for persons who could be required to undertake a rescue of persons working at height. The successful attendee will be competent to undertake rescue operations as part of an on-site emergency response team involving working at height.

Course Content

Day 1

Introduction
Regulations and legislative requirements
Definitions
Rescue considerations and roles and responsibilities
Notification of emergency services
Hazard assessment and control
Risk assessment
Ropes
Knots
Rappelling

Day 2

Review of day 1
Selection of anchors
Harness and associated equipment
Belay techniques

Day 3
Review day 2
Introduction to fall protective equipment
Belay techniques – from height and ground single person
Unconscious casualty treatment
Tripods, harnesses and insertion/recovery equipment

Day 4

Review day 3
High angle rescue
Use of litter and packaging requirements
Methods of brake

Day 5
Exercise First Response
Practical exercise for persons to conduct vertical rescues
Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 5 Days
Max No. 10 Persons

PROTECTOR ALSAFE02

Fall Protective Equipment Inspection*

Scope

This course is designed for persons who could be required to undertake routine inspection procedures involving fall protective equipment. The successful attendee will be competent to inspect fall protective equipment.

Course Content

Day 1

Introduction
Regulations and legislative requirements
Definitions
Identification and inspection of anchor points
Log books and maintenance schedules
Inspection of harnesses, belts, and fall protective equipment relevant to site
Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 4 hours
Max No. 12 Persons



Gas Detection

Our Gas detection training courses enable individuals to correctly operate a portable atmospheric monitoring device. The courses target the operation and testing methods to ensure a safe atmosphere is present for individuals to conduct their tasks.

Courses in this category:

PMAOMIR217A - Gas Test Atmospheres

PUAFIR307A - Monitor Hazardous Atmospheres
(Emergency Response Team)

PMAOMIR217A

Gas Test Atmospheres

Scope

This course is designed for persons who could be required to undertake routine procedures requiring the use of portable atmospheric monitoring equipment. The successful attendee will be competent to work in situations requiring the use of portable atmospheric monitoring equipment.

Course Content

Day 1

- Introduction
- Safety of the atmosphere
- Oxygen deficient and excessive atmospheres
- Workplace exposure standards
- Toxic atmospheres
- Combustible atmospheres
- Methods of test
- Ventilation and liquids
- Control measures
- Use of personal protective equipment
- Record of test
- Use and operation of atmospheric monitoring equipment
- Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 4 Hours
Max No. 12 Persons

PUAFIR307A

Monitor Hazardous Atmospheres (Emergency Response Team)

Scope

This course is designed for persons who are members of an emergency response team or service requiring the use of gas detection equipment to determine the safety of an atmosphere prior to conduct of rescue operations.

Course Content

Day 1

- Introduction to the relevant Australian regulations and standards
- The application, scope, and objectives of the references
- Definitions
- Assessment techniques
- Personal protective equipment considerations
- Hazardous atmospheres including cause and effect
- Oxygen deficiency/excess
- Toxic and combustible atmospheres
- Workplace exposure standards
- Ventilation and general safe working procedures
- Use of organisation gas detection equipment
- Operation drills
- Calibration drills
- Evaluation drills
- Maintenance procedures

Course Logistics

Venue:	PA Location or Onsite
Duration:	1 Day
Max No.	10 Persons

**Protector
Alsafe**
Training Services

Self Contained Breathing Apparatus

This training is suited to individuals employed to conduct operations in atmospheres that are potentially hazardous which requires use of specialist respiratory protective devices. Courses can be expanded to include requirements for emergency services and dedicated emergency response teams.

Courses in this category:

- PMAOHS216B - Operate Breathing Apparatus
- PUAFIR207A - Operate Breathing Apparatus – Open Circuit
(Emergency Response Team)

PMAOHS216B

Operate Breathing Apparatus

Scope

This course is designed for persons who could be required to undertake routine procedures requiring the use of self contained breathing apparatus. The successful attendee will be competent to work in situations requiring the use of self contained breathing apparatus.

Course Content

Day 1

- Introduction
- Respiratory protection
- Regulations and legislative requirements
- Definitions
- Introduction to the requirements for respiratory protective devices
- Selection use and maintenance of respiratory protective devices
- Indicators for using respiratory protection
- Entry and escape units
- Airlines
- Practical drills using breathing apparatus
- Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 1 Day
Max No. 12 Persons

PUAFIR207A

Operate Breathing Apparatus – Open Circuit (Emergency Response Team)

Scope

This course is designed for persons who are members of an emergency response team or service requiring the use of breathing apparatus. The course targets the safe wearing and operation of breathing apparatus in a situation that can be physically stressful.

Course Content

Day 1

- Introduction to the relevant Australian regulations and standards
- The application, scope, and objectives of the references
- Definitions
- Introduction to respiratory protection
- Physiology of respiratory protection
- When to wear protective equipment – TOES
- Types of respiratory protection
- Breathing apparatus safety
- Donning, starting, and wearing drills
- Basic maintenance

Day 2

- Communication systems
- Airline systems
- Entrapment procedures
- Search and rescue techniques

Course Logistics

Venue: PA Location or Onsite
Duration: 2 Days
Max No. 10 Persons



Fire Safety

Fire safety is the responsibility of all. Our courses range from general fire extinguisher use to development of fire warden and evacuation procedures and training.

Courses in this category:

PROTECTOR ALSAFE10 - Operate Fire Extinguisher*	25
Warden and Building Evacuation	26
PUAWER002A - Ensure workplace emergency prevention procedures systems and processes are implemented	
PUAWER003A - Manage and monitor workplace emergency, procedures, equipment and other resources	
PUAWER005A - Operate as part of an emergency control organisation	
PUAWER008A - Confine small workplace emergencies	
Chief Warden and Building Evacuation	27
PUAWER001A - Identify, prevent and report workplace emergency situations	
PUAWER002A - Ensure workplace emergency prevention procedures systems and processes are implemented	
PUAWER003A - Manage and monitor workplace emergency, procedures, equipment and other resources	
PUAWER004A - Respond to workplace emergencies	
PUAWER005A - Operate as part of an emergency control organisation	
PUAWER006A - Lead an emergency control organisation	
PUAWER007A - Manage an emergency control organisation	
PUAWER008A - Confine small workplace emergencies	

* Non-Accredited Course

PROTECTOR ALSAFE10

Operate Fire Extinguisher*

Scope

This course is designed for persons to be trained in the use and operation of appropriate fire extinguishers that can be found in the work place.

Course Content

Day 1

- Triangle of fire
- Types of extinguishers
- Use and operation of fire extinguisher
- Methods of attack
- Basic fire fighting principles

Course Logistics

Venue:	PA Location or Onsite
Duration:	2 hours
Max No.	20 Persons

* Non-Accredited Course

Warden and Building Evacuation

- PUAWER002A** Ensure workplace emergency prevention procedures systems and processes are implemented
- PUAWER003A** Manage and monitor workplace emergency, procedures, equipment and other resources
- PUAWER005A** Operate as part of an emergency control organisation
- PUAWER008A** Confine small workplace emergencies

Scope

This course is designed for persons to be trained to perform the role of Warden or act as part of an emergency control organisation member for a workplace or facility.

Course Content

Day 1

Introduction to the relevant Aust regulations and standards
 Types of extinguishers
 Use and operation of fire extinguisher
 Methods of attack
 Basic fire fighting principles
 The application, scope, and objectives of the references
 Definitions
 Raising the alarm and types emergencies
 Evacuation procedures
 Command and control requirements
 Wardens – roles and responsibilities
 EWIS – use and operation
 Alarms and warning systems
 Methods of evacuation

Course Logistics

Venue: PA Location or Onsite
 Duration: 4 hours
 Max No. 12 Persons

Chief Warden and Building Evacuation

- PUAWER001A** Identify, prevent and report workplace emergency situations
- PUAWER002A** Ensure workplace emergency prevention procedures systems and processes are implemented
- PUAWER003A** Manage and monitor workplace emergency, procedures, equipment and other resources
- PUAWER004A** Respond to workplace emergencies
- PUAWER005A** Operate as part of an emergency control organisation
- PUAWER006A** Lead an emergency control organisation
- PUAWER007A** Manage an emergency control organisation
- PUAWER008A** Confine small workplace emergencies

Scope

This course is designed for persons to be trained to perform the role of Chief Warden or act as part of an emergency control organisation member for a workplace or facility.

Course Content

Day 1

Introduction to the relevant Aust regulations and standards	Building requirements
The application, scope, and objectives of the references	Alarms and warning systems
Definitions	Raising the alarm and types emergencies
Emergency control organisation	Evacuation procedures
Establishing the emergency control organisation	Methods of evacuation
Establish the response plan	Catering for persons with special needs
Roles and responsibilities of team members	Co-ordination with emergency services
Command and control requirements	Includes additional:
EWIS – use and operation	Types of extinguishers
	Use and operation of fire extinguisher
	Methods of attack
	Basic fire fighting principles

Course Logistics

Venue: PA Location or Onsite
 Duration: 1 Day
 Max No. 12 Persons

Site Safety

These courses are designed to train individuals to determine the required level of personal protective equipment when exposed to potential workplace hazards. Site specific courses on isolation and authorizing a workplace procedure are also available.

Courses in this category:

- PMAPER300C - Issue Work Permits
- PROTECTOR ALSAFE15 - Lock Out and Tag Out Course*
- PUAFIR201A - Prevent Injury
- AUR70508A - Carry Out Manual Handling Operations
- Hazardous Materials Response
 - PUAFIR306A - Render Hazardous Materials Incident Safe
 - PUAFIR308A - Employ Personal Protection at a Hazardous Materials Incident

* Non-Accredited Course

PMAPER300C

Issue Work Permits

Scope

This course is designed for persons who are required to issue a permit to work and conduct a job safety analysis for persons to conduct a specific task the course covers responsibilities to assess a task and or work procedure to ensure compliance with relevant state legislative requirements. The successful attendee will be able to issue a permit to work and conduct a risk assessment process. Note course is specific to site requirements and will incorporate any existing procedures or documentation.

Course Content

Day 1

- Introduction
- Regulations and Standards
- Responsibilities and liability
- Hazard Assessment and Control
- Risk Assessment and Control
- Permits to Work
- Job Safety Analysis
- Compile safe work method statement
- Personal Protective Equipment
- Assessment
- Conclusion

Course Logistics

Venue:	PA Location or Onsite
Duration:	1 Day
Max No.	12 Persons

PROTECTOR ALSAFE15

Lock-out and Tag-out Course*

Scope

This course is designed for persons who could be required to work with plant and equipment on organisations assets, it is paramount to ensure that these assets cannot cause injury or death to workers by the uncontrolled release of energy or materials. The successful attendee will be competent in the correct application of tagging and isolation relevant to site.

Course Content

Day 1

- Introduction
- References
- Scope
- Isolation – common requirements
- Definitions
- Tagging
- Active Tag Register
- Isolation Work Instruction
- Control Documentation
- Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 4 Hours
Max No. 12 Persons

PUAFIR201A

Prevent Injury

Scope

This course is designed for persons who are required to conduct general workplace duties requiring the use of Personal Protective Equipment (PPE) in the workplace. The successful attendee will be competent in the correct application of PPE relevant to site.

Course Content Suggested format, can be tailored to suit

Day 1

- Introduction
- References
- Scope

Risk Assessment to include but not limited to:

Manual Handling

- Load Carrying
- Techniques

Hearing Protection

- Noise Assessment
- Use Appropriate Noise Cancelling/ Abatement Device

Hand Protection

- Use Appropriate Hand Protection
- Hazardous substances
- Electrical
- Manual Handling

Eye Protection

- UV Glare
- Low Light
- Penetration Level

Assessment

Conclusion

Course Logistics

Venue: PA Location or Onsite
Duration: 1 Hour per session, Total 8 hours
Max No. 12 Persons

AUR70508A

Carry Out Manual Handling Operations

Scope

This course is designed for persons who are required to undertake manual handling tasks around their work area or as part of a larger workgroup involved in warehouse operations. The course targets the planning and risk assessment processes required for safe manual handling operations.

Course Content

Day 1

Introduction to the relevant Australian regulations and standards
The application, scope, and objectives of the references
Definitions
MSI implications
Risk assessment and risk control for movement of materials
Lifting techniques
Aids for lifting and movement of materials
Reporting procedures

Course Logistics

Venue: PA Location or Onsite
Duration: 4 Hours
Max No. 12 Persons

Hazardous Materials Response

PUAFIR306A Render Hazardous materials incident safe
PUAFIR308A Employ personal protection at a hazardous materials incident

Scope

This course is designed for persons who are members of an emergency response team or service requiring training in the conduct of response to a hazardous materials incident including the use of personal protective equipment and decontamination procedures and methods of control.

Course Content

Day 1

Introduction to the relevant Australian regulations and standards
The application, scope, and objectives of the references
Definitions
Hazardous materials
HAZCHEM Codes
UN Numbers and class labels
Packaging/placarding
MSDS
HAZMAT action guide
NFPA codes
Risk assessment exercise

Day 2

Personal protective equipment
Breathing apparatus
Airlines
Protective clothing
Atmospheric monitoring devices
Day 3
Control zones
Containment procedures
Neutralising and diluting agents
Methods of containment
Spill response kits

Day 4

Decontamination principles
Wet and dry decontamination
Emergency decontamination areas
Decontamination areas
Exercise to establish a HAZMAT response

Day 5

Spill response exercise to respond, contain and remove a hazardous material incident

Course Logistics

Venue: PA Location or Onsite
Duration: 5 Days
Max No. 10 Persons

Road Safety

A number of organizations require individuals to be able to operate a vehicle in potentially challenging or remote situations. Our courses range from journey management, vehicle preparation, to correct use of an off road capable vehicle.

Courses in this category:

- PMASUP236A - Operate Vehicles in the Field (4WD Operation)
- PUASAR002A - Undertake Road Accident Rescue

PMASUP236A

Operate Vehicles in the Field (4WD Operation)

Scope

This course is designed for persons who are required to operate light vehicles, most notably 4WD, in remote locations. The course targets the journey planning, vehicle preparation and risk assessment processes required for safe driving in the field.

Course Content

Day 1

- Introduction to the relevant Australian regulations and standards
- The application, scope, and objectives of the references
- Definitions
- Risk assessment and risk control
- Driving techniques for conditions
- 4WD techniques including retrieval
- Vehicle preparation and load securing
- Journey management process
- Operation of vehicle involving scenario based incidents

Course Logistics

Venue:	PA Location or Onsite
Duration:	1 Day
Max No.	8 Persons

Undertake Road Accident Rescue

Scope

This course is designed for persons who are members of an emergency response team or service requiring training in the conduct of vehicle access to free potential casualties as a result of an accident. The course targets the establishment of a safe working zone and control of the site, the methods of extraction and the stabilization of casualties.

Course Content

Day 1

Introduction to the relevant Australian regulations and standards

The application, scope, and objectives of the references

Definitions

Road accident scenarios

Establishing the response

Hazard control

Notifications required

The rescue team roles and responsibilities

Equipment required

Day 2

First aid treatments – to include crush/compression

Fire fighting response

Desktop exercise

Introduction to extraction equipment

Day 3

Gaining access – vehicle types

Door, side, roof, floor entry

Glass management

Electrical and fuel system management

Day 4

Disentanglement

Release techniques

Widening of path

Removal and transfer of casualties

Termination of response

Clean up of scene

Debrief of rescue team

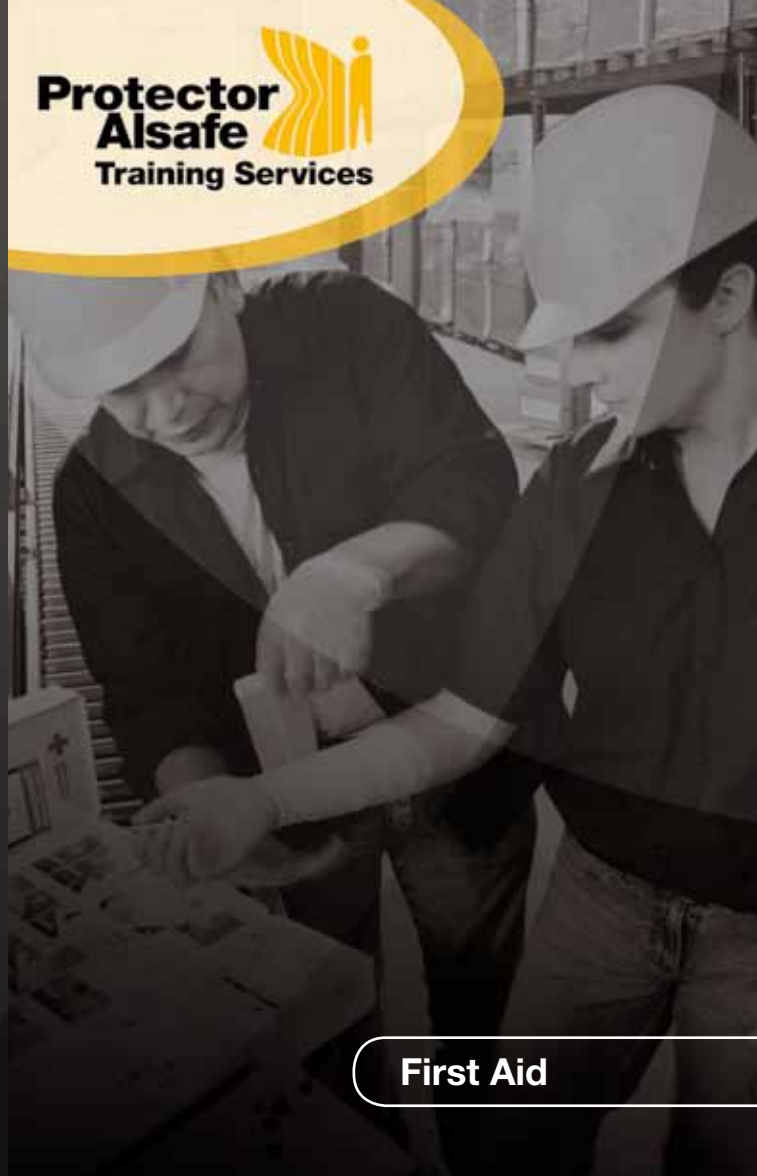
Day 5

Accident scenario – co-ordinate response and method of extraction to vehicle accident

Team activities involving the raising of alarm and full response to a set task.

Course Logistics

Venue: PA Location or Onsite
 Duration: 5 Days
 Max No. 10 Persons



First Aid

Our first aid courses train individuals how to correctly administer first aid training and resuscitation techniques based on varying types of injuries and symptoms that a person could be confronted with both at home or in the workplace.

Courses in this category:

HLTFA301B - Apply First Aid
 HLTCPR201A - Apply CPR

HLTFA301B

Apply First Aid

Scope

This course is designed for persons who require the skills and knowledge to provide first aid response, life support, and the management of casualty(s) at an incident until the arrival of medical or other assistance.
Course includes HLTCP201A Apply CPR.

Course Content

Day 1

First aid principles
DRABCD Action plan
Resuscitation techniques - CPR
AED operation
Casualty assessment
Injury treatment – bleeding, burns, fractures
Poisons, bites, and stings
Seizures, respiratory difficulties and diabetes
Environmental injuries – cold and heat related
Managing shock
Communication to emergency services
Monitoring casualty

Course Logistics

Venue: PA Location or Onsite
Duration: 1 Day (Workbook required to be completed prior to course)
Max No. 20 Persons

HLTCPR201A

Apply CPR

Scope

This nationally accredited course is designed for attendees to competently perform the DRABCD action plan and initiate CPR (Cardio Pulmonary Resuscitation), employing the most recently introduced Australian Resuscitation Council guidelines. Course includes the use of the Automated External Defibrillator (AED). Qualification is valid for 1 year.


Course Content

Day 1

CPR protocols/responsibilities of the first aider
Conduct casualty assessment DRABCD
CPR Procedure
Use of AED
Casualty management
Assessment

Course Logistics

Venue: PA Location or Onsite
Duration: 4 Hours
Max No. 20 Persons



Booking a Course

To book a course, simply determine whether you would like to organise either a group or public booking. Then refer to the table over the page and quote the order code of the course you wish to book. Separate codes are provided for each course for both group and public bookings.

Group Booking

A group booking is most suited to individual companies or organisations arranging training for a number of their employees at any one time/location. A minimum of six (6) attendees are required for a group booking.

Public Booking

Public courses are most suited to individuals or companies/organisations that do not meet the minimum requirements for a group booking. Public courses are scheduled courses that will vary from state to state each month.

Bookings and enquiries for both group and public courses can be made by:



Calling 132 832



Lodging an enquiry on our website
www.protectoralsafe.com.au



Via email
pa.training@protectoralsafe.com.au

Course Order Codes

		Order Codes	
Course Code	Course Name	Group	Public
Confined Space			
BCCCM2009B	Work in Confined Spaces	72000122	72000123
PMAPER205B	Confined Space Entry without BA	72000016	72000004
PMAPER205B	Confined Space Entry with BA	72000015	72000002
PMAPER205B, BCCCM2009B	Confined Space Entry - Refresher	72000014	72000003
PROTECTOR ALSAFE20	Confined Space - Manager Awareness	72000012	72000005
MNMMSU411A	Supervise Work in Confined Spaces	72000124	72000125
PUASAR005A	Confined Space - Rescue	72000013	72000126
Height Safety			
MNMG237A	Working Safety At Height	72000028	72000011
BCPRF2001A	Work Safely on Roofs	72000127	72000128
PUASAR004A	Vertical Rescue - Full Course	72000026	72000009
PROTECTOR ALSAFE02	Fall Protective Equip Inspection	72000017	72000006
Gas Detection			
PMAOMIR217A	Gas Test Atmospheres	72000020	72000007
PUAFIR307A	Monitor Hazardous Atmospheres (Emergency Response Team)	72000129	72000130
Self Contained Breathing Apparatus			
PMAOHS216B	Operate Breathing Apparatus	72000022	72000008
PUAFIR207A	Operate Breathing Apparatus - Open Circuit (Emergency Response Team)	72000131	72000132
Fire Safety			
PROTECTOR ALSAFE10	Operate Fire Extinguisher	72000133	72000134
PUAWER002A, PUAWER003, PUAWER005A, PUAWER008A	Warden and Building Evacuation	72000135	72000136
PUAWER001A, PUAWER002A, PUAWER003A, PUAWER004A, PUAWER005A, PUAWER006A, PUAWER007A, PUAWER008A	Chief Warden and Building Evacuation	72000137	72000138
Site Safety			
PMAPER300C	Issue Work Permits	72000024	72000139
PROTECTOR ALSAFE15	Lock-out and Tag-out Course	72000021	72000140
PUAFIR201A	Prevent Injury	72000025	72000141
AUR70508A	Carry Out Manual Handling Operations	72000142	72000143
PUAFIR306A, PUAFIR308A	Hazardous Materials Response	72000144	72000145
Road Safety			
PMASUP236A	Operate Vehicles in the Field - Remote Location 4WD	72000112	72000113
PUASAR002A	Undertake Road Accident Rescue	72000114	72000115
First Aid			
HLTFA301B	Apply First Aid	72000116	72000117
HLTCPR201A	Apply CPR	72000118	72000119

Protector Alsafe Training Services



Protector Alsafe Pty Ltd
ABN 28 007 000 624

132 832
www.protectoralsafe.com.au

