

CAPABILITY STATEMENT



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Are you an NSCA Foundation Member?

Join Australia's leading safety community

The NSCA Foundation is a non-profit, member based organisation with a vision focused on evolving safe and sustainable workplaces throughout Australia. With a legacy spanning over 90 years supporting members, we continue to inspire, educate, inform and engage Australian business in staying up-to-date with best practice Work Health and Safety. NSCA Foundation membership ensures you and your business are supported to protect your most important asset – your people.

Join today for these great membership benefits

- Up to **15%** discount on NSCA Public and Corporate Training
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- **FREE** copy of National Safety Magazine (4 per year)
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National freecall: 02 8879 8289

For more information visit nsca.org.au or contact membership@nsca.org.au



TABLE OF CONTENTS

NSCA FOUNDATION MEMBER.....	3
CEO WELCOME.....	5
COMPANY VALUES.....	6
ON SITE EMERGENCY RESPONSE SERVICES.....	8
FIRE TRAINING.....	13
HAZMAT TRAINING.....	28
CONFINED SPACE TRAINING.....	31
SAFETY TRAINING.....	40
HEIGHTS & RESCUE TRAINING.....	47
ELECTRICITY SUPPLY INDUSTRY (ESI) TRAINING COURSES.....	55
HIGH RISK WORK LICENCE TRAINING.....	60
FIRST AID TRAINING.....	65
DRIVER TRAINING.....	72
MINES RESCUE & PUBLIC SAFETY TRAINING.....	77
WH&S TRAINING.....	86
HEALTH & SAFETY REPRESENTATIVE TRAINING.....	94
GLOBAL WIND ORGANISATION TRAINING.....	98
CONSULTANCY SERVICES.....	103
OUR PROJECTS.....	109
WHY CHOOSE FSA.....	121
TESTIMONIALS.....	125
COURSE INDEX LIST.....	131
OUR LOCATIONS.....	136

Hi and welcome to Fire & Safety Australia!

Our purpose is 'to forever change safety in the world...one experience at a time'. We believe in hands on 'memorable' and practical fire, safety and rescue training. We recruit only the best people and we truly love what we do!

Here are some fast Fire and Safety Australia (FSA) facts!

- We provide Emergency Response staffing solution and Medical to Australia's largest Mining, Oil and gas, and construction sites. Our FSA Medical offering includes the provision of Paramedics and Nurses to remote areas.
- Our staff on these projects assisted with keeping over 8000 construction workers safe during their work day and respond to major incidents.
- Each year we train approx. 40,000 individual participants Australia Wide.
- In 2020 we completed over 10,000 Medical and Emergency Services shifts, including our Paramedic's, Safety Officers, Nurses, and Emergency Services personnel for the resources and construction industries in Australia.
- We have a national team of over 100 people with training facilities located in every State and Territory of Australia.
- FSA Medical provides paramedics and nurses to remote mine sites, onshore and offshore Oil and Gas projects. Our team includes the provision of poison permits, standard operating procedures for medications and clinical practice guidelines.

Our team exists to help you keep your team safe, please talk to us about putting together a site specific tailored training program to ensure that your team retains the fire and safety skills and knowledge required to keep safe at work.

We look forward to hearing from you soon.



Steve McLeod
CEO & Founder
Fire & Safety Australia Pty Ltd
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1300 88 55 30



OUR VALUES

Our core values represent who we are and what we stand for. Our core values are at the heart of every decision that we make. Our core values decide who we should allow to join us on this journey and the way in which we conduct ourselves every day in pursuit of our vision.



OUR VALUES

PASSION FOR SAFETY

FSA was founded because of our passion for improving safety and emergency response within Australia. Our team understands the importance of what we do and our clients bear witness to our passion, enthusiasm and dedication to improving safety. We live and breathe safety and we have a real passion for what we do.

We exist to make workplaces safer workplaces and we must demonstrate safe work practises within our own company. The safety of our team and our clients is paramount to our success and the betterment of the world. What we do is more important than money....together by demonstrating our passion for safety we can make a difference....together we can forever change safety in the world.

COMMITMENT TO OUR TEAM AND CLIENTS

Our team and our organisation is committed to achieving our vision. We realise that nothing ever gets achieved without the commitment of our organisation to our team and our clients. Our team goes above and beyond the 'norm' to deliver outstanding client services every day. Our team demonstrates commitment to each other by supporting and helping our team through both good times and bad. We work together as a team and ensure that the support we give to each other never waivers. We trust each other and work together to achieve a common purpose. We aim to be the best employer that our team has ever worked for. We strive to provide amazing experiences for our team and we only want team members who share our values in everything that they do. We will lend a helping hand to support our team and our clients when they need us the most and recognise that our team and our clients are an integral part of our organisation and that we couldn't exist without them. We will support our team and our clients in their toughest hour and not let them down. Our commitment to our clients is demonstrated by our passion for what we do...the amazing feedback that we receive from our clients and the significant year on year growth of FSA.

BE MEMORABLE

As an organisation we are friendly and make amazing first impressions with our team and our clients. We try to amaze our clients by providing excellent training and services that are 'a step above' what they receive from our competition. We do this because we want to add value to our clients and wow people whenever possible through both our positive attitude and the memorable experiences that they receive. We will create memorable experiences for our clients to ensure that they remember our messages. We want to create memorable experiences for our team members and create an organisation that is memorable as it stands the test of time. By being memorable we believe that we will improve safety at our client's workplaces, contribute effectively to society and grow a successful organisation. We will create memorable experiences for our team. We will 'wow' our team with experiences that are not often provided by employers and we will in turn have the best team members in our industry. Our team is the lifeblood of our organisation and we will do our very best to create memorable experiences for them.

THIRST FOR IMPROVEMENT

As an organisation we will not stay stagnant. We thirst for learning and improvement in everything that we do. We will not take for granted our team and our clients and we will always actively seek to improve all aspects of our organisation all of the time.

To us 'just good enough' never is. We will always thirst to improve everything that we do all of the time to stay ahead of our competitors and to ensure that we are always improving all aspects of our organisation.

Our team and clients are encouraged to share their thoughts and ideas about how we can improve our organisation at any time. We thirst for improvement to better ourselves, our industry and the services that we provide. By always looking to improve ourselves we can stay ahead of market changes and actively ensure that our organisation remains a great place to work and a great organisation with success for years to come.





ON SITE EMERGENCY RESPONSE SERVICES

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www.fsaus.com.au | 1300 88 55 30

www.nasca.org.au | 1800 65 55 10



FSA MEDICAL AND EMERGENCY RESPONSE

We have more than 40,000 people days experience in providing on site medical and emergency services to the resource, oil and gas and infrastructure sector. FSA provides clients with a holistic and integrated approach to managing the provision of onsite emergency and medical services.

FSA has ISO9001-2015 Quality Accreditation for the supply and management of Emergency Services. FSA has over 65 employees across Australia employed in this role and capable of performing these roles. FSA works with our clients to ensure an adherence to Zero Harm policies and our goal of making the work place a safer environment for all. Our on site emergency services, supported by formalised Standard Operating Policies and Procedures (SOPP's) and senior operational management, provide a seamless interface with the client's workplace and cover the following services:

- ▶ Clinic design and fit-out
- ▶ Procurement of drugs and disposables
- ▶ Emergency response equipment
- ▶ Development of client specific SOPP's
- ▶ Provision of Paramedics, Nurses and GP's (interim and long term)
- ▶ Provision of Emergency Response Officers
- ▶ Poisons Permits
- ▶ On Site, accredited training
- ▶ Incident management
- ▶ 24/7 on call assistance
- ▶ Fit for work and injury management



ON SITE EMERGENCY RESPONSE SERVICES

Our Emergency Response Operations Manual (which we customise for each project) includes:

- ▶ Emergency Prevention (Pre-Incident Planning, Risk Assessments and Site Knowledge)
- ▶ Emergency Preparation (Internal and External Training for ESO's, Training of site personnel, conducting toolbox talks, liaising with internal and external stakeholders, Inspecting Emergency and Safety Equipment and conducting regular inspections of the effectiveness of our procedures)
- ▶ Emergency Response (Fire/Rescue Response) - (Standard Operating Procedures for key emergencies that may be encountered on site)
- ▶ Emergency Recovery (De-briefings, Revising Plans and Policies, Critical Incident Stress Management)

FSA's Emergency Services Officers are capable of performing the following tasks:

- Vertical Rescue Response
- Confined Space Rescue Response
- Medical Support / Response with a minimum of Occupational First Aid (many have Cert IV or Diploma in Emergency Medical Technician or Paramedical Qualifications)
- First Response Fire Fighting
- HAZMAT Response
- Road Accident Rescue Response
- Emergency Response
- Technical Rescue Response
- Bushfire Prevention / Fire Fighting
- Pump Operation and Emergency Vehicle Driving
- Training of your personnel in our RTO scope of registration
- Completing risk assessments and permits to work
- Scheduling, planning and running ERT Training drills and training sessions (NOTE: We are an RTO with national registration. Over time, we can put your personnel through qualifications related to ESO requirements and other courses such as Fire Extinguisher, Fire Warden, Work at Heights, Confined Space and many other courses on our scope of registration)
- Drug and Alcohol Testing
- Conducting safety walks
- Writing emergency response procedures/act as your Fire Safety Adviser and/or WHSO and/or sit on the safety committee as a subject matter expert
- Undertake risk assessments, rescue plans (confined space rescue plans, height safety rescue plans etc)
- Complete toolbox talks for production personnel
- Audit and service: Emergency Response Equipment, First Aid Equipment, Fire Equipment etc
- Assist operation in a control/radio room
- Conduct emergency planning
- Conduct site inspection as a 'safety observer' and monitor compliance
- Completion of First Aid and ERT shift reports
- Act as the Occupational First Aider and/or Medic
- Assist your site with Safety, Fire and Emergency Management compliance on a day to day level
- Testing and Tagging and performing inspections of Fire, Safety, Rescue and similar equipment

We are an RTO with national registration. We can over time put your personnel through qualifications related to Mining Oil and Gas Emergency Response. Our team can whilst on roster value add with Nationally recognised training.

'FSA Medical and Emergency Services Personnel are all highly experienced in providing emergency services at Mining, Infrastructure and Oil & Gas facilities across Australia'

MEDICAL / HEALTH SERVICES

On site medical services

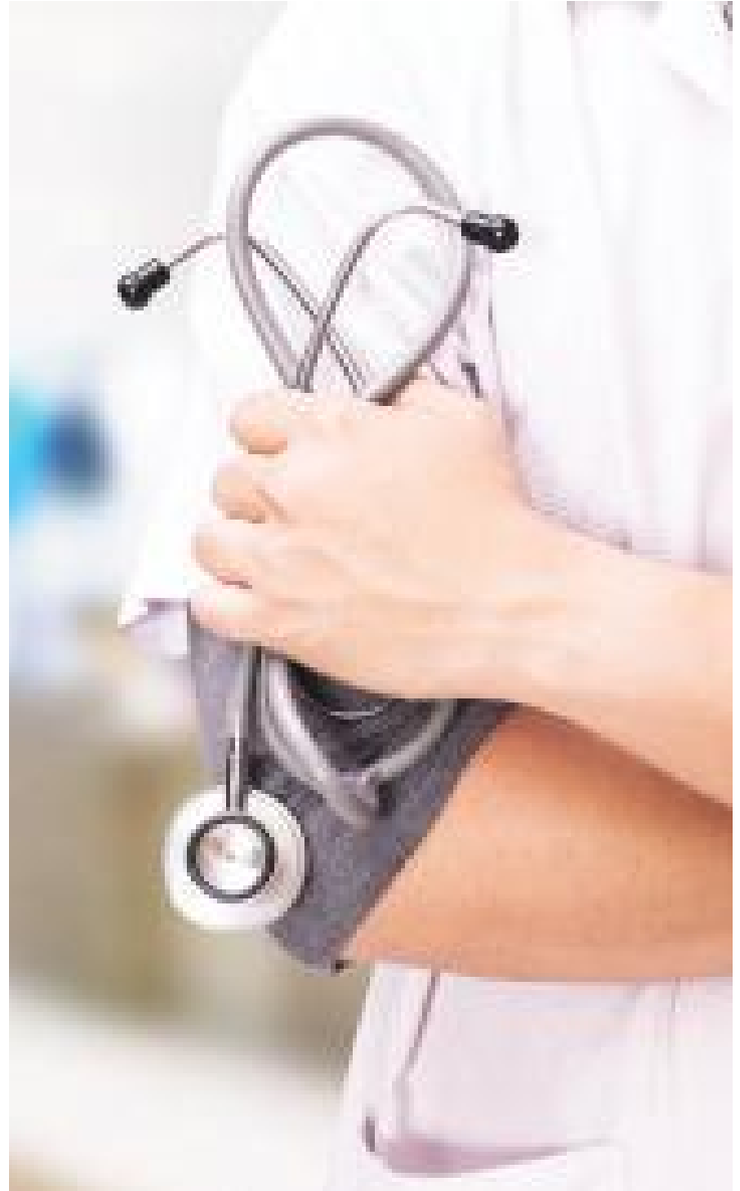
FSA senior and operational management has over 30 years of experience in providing remote site medical and emergency response support to clients within the Oil & Gas, Mining and Infrastructure sectors. This support can range from single paramedic positions and Top Side Support for Off Shore rigs and vessels through to clinic design, procurement and management of onsite medical services and return to work outcomes.

FSA works with clients to ensure services provision is aligned with their business and work health and safety objectives. We understand the critical role which our medical personnel are engaged to perform on site. The health of your workforce, continuity of your operations and duty of care obligations remain as KPIs for FSA personnel and management across all client sites.

As an RTO, FSA site based personnel have the capacity to provide accredited training to our clients site based personnel as a significant value add to our service provision offering.

Staffing Provision includes:

- Paramedics and Advanced Life Support Paramedics
- Nurses
- GPs
- 24/7 On call assistance
- Poisons Permits
- Provision of containerised clinic options
- Drugs and Disposables purchasing
- Procurement of medical equipment
- Return to Work support





FSA ESO's are highly experienced in conducting emergency services at Oil and Gas facilities across Australia

FIRE TRAINING COURSES

Fire Extinguisher/Fire Warden | Fire Combo Awareness | Fire Extinguisher | Fire Warden | Chief Fire Warden | Fire Warden / Chief Warden Combined | Undertake First Response to Fire Incidents | Fire Safety Adviser | First Attack Fire Fighting Equipment | Inspect & Test Fire Hose Reels, Fire Blankets & Fire Extinguishers (Testing & Tagging) | Respond to Wildfire | Suppress Wildfire | Conduct Fire Team Operations | Compartment Fire Based Training

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FIRE TRAINING COURSES

FIRE EXTINGUISHER / FIRE WARDEN

NATIONAL TRAINING COURSE CODES:

- PUAFER008 Confine small emergencies in a facility
- PUAFER005 Operate as part of an emergency control organisation

OVERVIEW:

Our combined Fire Extinguisher and Fire Warden course will ensure that all of your employees are suitably trained in the safe use of Fire extinguishers, fire hose reels and fire blankets. This course also covers the training requirements as listed in Australian Standard AS3745-2010 Planning for emergencies in facilities and will equip your personnel with the skills required to safely evacuate your workplace / facility. This training course includes both a theory and a practical component to ensure that your employees can safely respond and deal with workplace emergencies. From attending to a small workplace emergency up to the level of training required to fulfil the duties and responsibilities of a Fire Warden. Participants can attend one or both of the courses mentioned above on the day of training and on the successful completion of a course or all the courses, will be given a Statement of Attainment for the achieved competencies.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Sufficient language, literacy and numeracy skills to complete the course
- Enclosed footwear, long pants and long sleeve shirt

COURSE SUBJECTS:

- | | |
|--|--|
| <ul style="list-style-type: none"> • Fire tetrahedron • Raising the alarm • Fire safety & evacuation • Classes of fire • Types of fire extinguishers • Safety procedures when fighting fires • Firefighting tactics • Practical fire extinguisher, fire blanket & fire hose reel scenarios | <ul style="list-style-type: none"> • Fire warden legal & regulatory requirements • Australian standard 3745-2010 requirements • Building fire safety • Search patterns and techniques • Safety officer & team leader roles & responsibilities • Fire wardens procedures & responsibilities |
|--|--|

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-15

7.5 Hours

Onsite or at our training facility

Regular public course all states

FIRE TRAINING COURSES

FIRE COMBO AWARENESS FIRE EXTINGUISHER / FIRE WARDEN / CHIEF WARDEN

NATIONAL TRAINING COURSE CODES:

- Awareness Training Only - Not Nationally recognised
- Certificate of Attendance on completion

OVERVIEW:

Our combined Fire Combo Awareness day includes training on the use of Fire Extinguisher and the responsibilities of Fire Warden and Chief Fire Warden. These non accredited training courses includes both a theory and a practical component to ensure that your employees can safely handle workplace emergencies, from attending to a small workplace emergency up to the responsibilities required to fulfil the duties and responsibilities of a Chief Fire Warden. Participants can attend one or all of the courses mentioned above on the day of training and on the successful completion of a course will be given Certificate of Attendance.

FSA ENTRY REQUIREMENTS

- Fitness to participate
- Enclosed footwear, preferably with long pants when using the fire extinguishers

COURSE SUBJECTS:

- Fire tetrahedron
- Fire safety & evacuation
- Classes of fire
- Types of fire extinguishers
- Safety procedures and methods of extinguishment
- Practical session (portable fire extinguishers)
- Fire warden legal & regulatory requirements
- Australian standard 3745-2010 requirements
- Building fire safety

- Search patterns and techniques
- Safety officer & team leader roles & responsibilities
- Fire wardens procedures & responsibilities
- Types of evacuation including bomb threat procedure
- Building fire alarms & communications systems
- Developing evacuation plans & procedures
- Emergency co-ordination
- Human behaviour in emergencies
- Post-evacuation activities

GROUP SIZE:

1-15

DURATION:

6.5 hours

LOCATION:

Onsite or at our training facility

SCHEDULE:

Public and Corporate courses available in all States and Territories





We have mobile Fire Extinguisher training systems that we bring on-site to your workplace to enable realistic fire training at your facility anywhere in Australia

FIRE TRAINING COURSES

FIRE EXTINGUISHER

NATIONAL TRAINING COURSE CODES:

- PUAFER008 Confine small emergencies in a facility

OVERVIEW:

Our Fire Extinguisher training course will ensure that all of your employees are suitably trained in the safe use of Fire Extinguishers, Fire Hose Reels and Fire Blankets. This training course includes both a theory and a practical component to ensure that your employees can safely handle workplace emergencies. If required a Fire Safety Trainer can visit your workplace to determine your fire safety equipment and training needs. FSA can also provide you with supervised Evacuation Drills.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Enclosed footwear, long pants, and long sleeve shirt
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Fire tetrahedron
- Raising the alarm
- Fire safety & evacuation
- Classes of fire
- Types of fire extinguishers
- Safety procedures when fighting fires
- Firefighting tactics
- Practical fire extinguisher, fire blanket & fire hose reel scenarios

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	2.5 hours	Onsite or at our training facility	Public courses available most states

FIRE WARDEN

NATIONAL TRAINING COURSE CODES:

- PUAFER005 Operate as part of an emergency control organisation

OVERVIEW:

This course covers the training requirements as listed in Australian Standard 3745-2010 Planning for emergencies in facilities. Our nationally accredited Fire Warden training program will equip your personnel with the skills required to safely evacuate your workplace. Regular evacuation training will ensure that your personnel are ready to deal with any workplace emergency. Both theory and practical modules will ensure that your workers can respond to any workplace emergency. FSA can also provide you with supervised Evacuation Drills.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Enclosed footwear
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- | | |
|---|---|
| <ul style="list-style-type: none"> • Fire warden legal & regulatory requirements • Australian Standard 3745-2010 requirements • Investigating the fire/alarm/incident • Raising the alarm • Emergencies that may require evacuation • Bomb threat procedures • Fire warden training requirements • Building fire safety • Fire wardens procedures & responsibilities | <ul style="list-style-type: none"> • Fire warden identification • Types of evacuation • Building fire alarms & communications systems • Developing evacuation plans & procedures • Emergency coordination • Human behaviour in emergencies • Post-evacuation activities • Practical fire warden evacuation scenarios & walkaround |
|---|---|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	4 hours	Onsite or at our training facility	Public courses available most states



FIRE TRAINING COURSES

CHIEF FIRE WARDEN

NATIONAL TRAINING COURSE CODES:

- PUAFER006 Lead an emergency control organisation

OVERVIEW:

Our Chief Fire Warden training course is designed for persons who are required to perform the role of Chief or Deputy Chief Fire Warden at your workplace. Participants will develop skills to ascertain the extent of onsite workplace emergencies and supervise evacuation of the workplace. Particular attention will be placed on meeting the requirements of Australian Standard 3745–2010: Planning for emergencies in facilities and how it applies to all workplaces. Participants will have an understanding of emergency procedures and will undergo extensive practical drills on controlling workplace emergencies.

PRE-REQUISITE/S:

PUAFER005 Operate as part of an emergency control organisation

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Fire Warden training within the last 12 month is a mandatory requirements (must hold PUAFER005 Operate as part of an emergency control organisation)
- Enclosed footwear
- Sufficient language, literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course.

COURSE SUBJECTS:

- | | |
|---|--|
| <ul style="list-style-type: none"> • Australian Standard 3745-2010 • Emergency planning committee • Emergency control organisation • Fire warden identification & structure • Emergencies where evacuation may be required • Methods of raising the alarm • Safety procedures at fires • Practical incident control & chief fire warden scenarios • Bomb threat procedures | <ul style="list-style-type: none"> • Persons with disabilities • Duties & responsibilities of chief fire wardens • Command & control • Briefing the emergency services • Post-evacuation management • Emergency procedures • Human behaviour • EWIS/EWS training where these exist for onsite training |
|---|--|

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-15

4 hours

Onsite or at our training facility

Public courses available most states

FIRE TRAINING COURSES

FIRE WARDEN / CHIEF WARDEN COMBINED

NATIONAL TRAINING COURSE CODES:

- PUAFER005 Operate as part of an emergency control organisation
- PUAFER006 Lead an emergency control organisation

OVERVIEW:

Our combined Fire Warden and Chief Fire Warden course will ensure that all of your employees are suitably trained in the duties and responsibilities of Fire Warden and/or Chief Fire Warden as described in Australian Standard AS3745-2010 Planning for emergencies in facilities. This training course includes both a theory and a practical component to ensure that your employees can safely handle workplace emergencies. From attending to a small workplace emergency up to the level of training required to fulfil the duties and responsibilities of a Chief Fire Warden. Participants can attend one or all of the courses mentioned above on the day of training and on the successful completion of a course or all the courses, will be given a Statement of Attainment for the achieved competencies.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Enclosed footwear
- Sufficient Language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- | | |
|--|---|
| <ul style="list-style-type: none"> • Fire warden legal & regulatory requirements • Australian Standard 3745-2010 requirements • Building fire safety • Search patterns and techniques • Safety officer & team leader roles & responsibilities • Fire wardens procedures & responsibilities | <ul style="list-style-type: none"> • Types of evacuation including bomb threat procedure • Building fire alarms & communications systems • Developing evacuation plans & procedures • Emergency co-ordination • Human behaviour in emergencies • Post-evacuation activities |
|--|---|

GROUP SIZE:

1-15

DURATION:

8.5 hours

LOCATION:

Onsite or at our training facility

SCHEDULE:

Regular public course
all states



FIRE TRAINING COURSES

UNDERTAKE FIRST RESPONSE TO FIRE INCIDENTS

NATIONAL TRAINING COURSE CODES:

- MSMWHS212 Undertake first response to fire incidents

OVERVIEW:

This unit is designed to ensure that an appropriate first response to fire incidents in onshore and offshore situations/emergencies is achieved. This competency applies to students who are required to respond to fires in the workplace (other than evacuating to the assembly point). It covers the first response (only) to fire, and does not include aggressive fire fighting. Typically this response would be undertaken to contain/extinguish a minor fire or to contain a more major fire while external help arrived.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Enclosed footwear, long pants, long sleeves
- Sufficient Language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Site specific alarm procedures
- Characteristics of fire and fuel types
- Composition and uses of extinguishing agents
- Basic fire fighting equipment
- Site or organisation emergency procedures and response plans
- Site specific isolation procedures
- Liaison techniques with third parties
- Procedures to isolate pipeline sectors

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	6 hours	Onsite	Corporate course only



‘Our mobile fire training systems ensure safe and effective Fire Extinguisher Training at your location anywhere in Australia’

FIRE TRAINING COURSES

FIRE SAFETY ADVISER

NATIONAL TRAINING COURSE CODES:

- PUAFER001 Identify, prevent and report potential facility emergency situations
- PUAFER002 Ensure facility emergency prevention procedures, systems and processes are implemented
- PUAFER003 Manage and monitor facility emergency procedures, equipment and other resources
- PUAFER004 Respond to facility emergencies
- PUAFER005 Operate as part of an emergency control organisation
- PUAFER006 Lead an emergency control organisation
- PUAFER007 Manage an emergency control organisation
- PUAFER008 Confine small emergencies in a facility



OVERVIEW:

Our Fire Safety Adviser training course will equip your personnel with the skills required to act as a Fire Safety Adviser during day to day matters and also during an on-site emergency. Our Fire Safety Adviser training course is designed to teach learners how to act as a Fire Safety Adviser in Queensland as required in the Building Fire Safety Regulation 2008 QLD and amendments from 2009 through to 2017. The Fire Safety Adviser qualification is valid for 3 years.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Enclosed footwear, long pants, long sleeves
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Understand the role & responsibilities of the fire safety adviser
- Fire safety Adviser legislative & regulatory requirements
- Identify fire safety installations equipment in a building
- Develop an awareness & understanding of maintenance & records pertaining to fire safety

- Practical incident control & chief fire warden scenarios
- Understand the emergency planning process
- Understand the role & responsibilities of emergency control organisation members & the emergency planning committee
- Practical fire extinguisher training
- * Post course assessment

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	2 days Post course assessment must be submitted within 30 days following the course	Onsite or at our training facility	Public and corporate courses available in QLD

FIRE TRAINING COURSES

FIRST ATTACK FIRE FIGHTING EQUIPMENT

NATIONAL TRAINING COURSE CODES:

- CPPFES2005A Demonstrate first attack firefighting equipment

OVERVIEW:

This course specifies the outcomes required to demonstrate the use of portable fire extinguishers, fire hose reels and fire blankets.

This unit of competency supports fire protection equipment service technicians responsible for demonstrating to customers how to interpret and follow manufacturers' instructions on various first attack firefighting equipment in emergency situations.

Work in this area must be completed according to relevant legislative, industry, customer and organisational requirements, including Occupational / Workplace Health & Safety (OHS/WHS) policies and procedures.

Different states and territories may have regulatory mechanisms that apply to this unit.

FSA ENTRY REQUIREMENT

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Enclosed footwear, long pants, long sleeves
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Fire tetrahedron
- Raising the alarm
- Fire safety & evacuation
- Classes of fire
- Types of fire extinguishers
- Safety procedures when fighting fires
- Firefighting tactics
- Practical fire extinguisher, fire blanket & fire hose reels scenarios

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-15

3 hours

Onsite or at our training facility

Corporate course all States public courses in some states

INSPECT AND TEST FIRE HOSE REELS, FIRE BLANKETS AND FIRE EXTINGUISHERS (TESTING & TAGGING)

NATIONAL TRAINING COURSE CODES:

- CPPFES2010A Inspect fire hose reels
- CPPFES2020A Conduct routine inspection and testing of fire extinguishers and fire blankets

OVERVIEW:

In our Inspect & test fire hose reels, fire blankets & fire extinguishers course you will learn to service with a range of portable fire fighting equipment. As a technician, you'll be able to install, inspect and test & tag fire fighting equipment within your own workplace.

This training course includes both the theory and practical component required to inspect and test fire extinguishers and fire blankets as part of routine testing and inspections, as well as identify where repairs or replacements are required to be performed / installed by licensed trades or occupations. Licensing, legislative, regulatory and certification requirements that apply to this unit can vary between states, territories, and industry sectors.

Content:

- Inspection and testing of fire extinguishers in accordance with Australian Standards
- Inspection and testing of fire blankets in accordance with Australian Standards
- Maintenance tag updating and recording
- Tools and equipment
- Managing faulty equipment

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment and Fitness to participate
- Enclosed footwear, long pants, long sleeves
- Sufficient language, literacy and numeracy skills to complete the course

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-15

Full Day for WA, NSW, ACT & NT
Half-a-Day for VIC

Onsite or at our training facility

Public and corporate courses. Not available in QLD or SA. CPPFES2010A not available in VIC



FIRE TRAINING COURSES

RESPOND TO WILDFIRE

NATIONAL TRAINING COURSE CODES:

- PUAFIR204 Respond to Wildfire

OVERVIEW:

This unit covers the competency required to respond to a wildfire, work as a safe and situationally-aware member of a crew to attack and extinguish a fire, participate in mop-up and patrol operations, and prepare equipment for the next crew.

PRE-REQUISITE/S:

- PUAFIR210 Prevent Injury or equivalent

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Safety PPE with long pants, long sleeves and safety footwear as a minimum
- Sufficient language, literacy and numeracy skills to complete the course
- Fire rated PPE & footwear, head and eye protection, PLUS gloves (wildfire rated)

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- Response preparations to wildfire, location and access
- Reacting to changing wildfire behaviour due to changes in weather, topography and fuel conditions
- Participating in dry wildfire control with the use of extinguishing media
- Maintaining health and safety of self, other workers and people in the immediate work area
- Participating in mop-up and patrol, ancillary operations participation
- Correct procedures for equipment stowage and maintenance

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-8	2 days	Onsite. Access to live fire ground essential	Corporate course only

SUPPRESS WILDFIRE

NATIONAL TRAINING COURSE CODES:

- PUAFIR303 Suppress Wildfire

OVERVIEW:

The suppression of wildfires requires a team approach from the time a fire is reported, until it is made safe. It requires accurate reception of reported information, careful preparation and travel to the fire location, application of safe and appropriate fire control strategies, and timely recovery and maintenance of equipment in readiness for further deployment.

PRE-REQUISITE/S:

- PUAFIR204 Respond to wildfire or equivalent

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- HLTAID003 Provide first aid (or equivalent)
- Fire rated PPE & footwear, head and eye protection, PLUS gloves (wildfire rated)
- Sufficient language, literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- Receiving and reporting of wildfire details
- Responding and proceeding to fire, location and access
- Maintaining health and safety of self, other workers and people in the wildfire area
- Anticipating and reacting to changing wildfire and weather behaviour
- Undertaking dry wildfire control activity with the use of extinguishing media
- Completing mop-up and patrol
- Reading maps and navigation

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-8	2 days	Onsite. Access to live fire ground essential	Corporate course only

Australia
1300 88 55 30



EXTINGUISHER
This water and compressed air,
is 5kg when full

on Class "A" fires ONLY.
**TO BE USED ON ANY OTHER
CLASS OF FIRE.**



DO NOT USE ON:
Flammable liquids
Flammable gases
Oils
Electrical equipment

COURSE FIRE EXTINGUISHER
DATE: 13th MAY 2013
TRAINER CRAIG HOOPER

IMPORTANT STUFF
DMS - INJURY/ILLNESS
PHONE SILENT
BREAKS
COURSE TIMES
TOILETS
SMOKING
MOBILE KEEPING - RUMOR/REVIEW
ACCIDENTS



Our trainers across the country have more than 400+ combined years of emergency response experience

FIRE TRAINING COURSES

CONDUCT FIRE TEAM OPERATIONS

NATIONAL TRAINING COURSE CODES:

- RIERR201E Conduct fire team operations
- PMAWHS211 Prepare equipment for emergency response
- PUAEQU001 Prepare, maintain and test response equipment

OVERVIEW:

Our nationally accredited Conduct Fire Team Operations training courses are designed for persons who may be required to operate as part of a team to combat various types of fires on-site. This training introduces personnel to the basic principles of structure firefighting, LPG Emergencies, Chemical Fires, Vehicle Fires and offensive/defensive firefighting techniques. Participants will develop skills to select the correct firefighting equipment based on the type of fire encountered. Our nationally accredited training covers how to act as part of a fire team in accordance with firefighting procedures. This includes obtaining water, pumping water and attacking a fire. This course will provide further information for the sizeup of fires, usage of offensive/defensive attacks etc.

FSA ENTRY REQUIREMENTS

- USI that an be verified to release a Statement of Attainment and Fitness to participate
- PUAFIR207B Operate breathing apparatus open circuit
- Participants must be clean shaven, no facial hair that may affect facial seal as per Australian Standards
- Fire rated PPE & footwear
- Sufficient Language, literacy and numeracy skills to complete the course

Evidence of each participant holding the above competency (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- | | |
|---|--|
| <ul style="list-style-type: none"> • Basic fire science • Responding to fires & emergencies • LPG emergencies • Chemical fires • Structural firefighting safety • Vehicle firefighting safety • Firefighting tactics & techniques • Grassfire/ bushfire attack strategies | <ul style="list-style-type: none"> • PRACTICAL SESSIONS: Three person gas attack, boundary exposure cooling, structural firefighting and search and rescue operations • Principles of SIZE-UP and RECEO when responding to fires • Introduction to emergency team leader duties |
|---|--|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-12	2 days	Onsite plus access to live fire ground	Corporate course only
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COMPARTMENT FIRE BASED TRAINING

OVERVIEW:

Our non-accredited Compartment Fire Based Training (CFBT) course is designed for personnel whom may be required to enter a compartment to undertake firefighting and rescue operations. Compartment firefighting is one of the most dangerous forms of firefighting due to the inherent risks of flashover and backdraught.

FSA's Compartment Fire Based Training (CFBT) course utilises advanced technology to demonstrate real fires and advanced methods of fire extinguishment. Our CFBT facility is transportable anywhere within Australia and our instructors have CFBT experience through Australia's fire services. The CFBT training is realistic, hands on and comparable to a real life compartment fire.

On successful completion of this course participants will receive a Certificate of Attendance for this course. We have our own portable CFBT training simulators. These can be transported to your work site and used to train your personnel safely at your own location.

FSA ENTRY REQUIREMENTS

- Fitness to participate
- Participants must be clean shaven, no facial hair that may affect facial seal as per Australian Standards
- PUAFIR207B Operate breathing apparatus - open circuit
- Fire rated PPE & footwear

Evidence of each participant holding the above competency (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- | | |
|---|--|
| <ul style="list-style-type: none"> • Fire tetrahedron • Fire gases • Pyrolysis • Limits of flammability • Signs of flashover • Signs of backdraft • Fire gas explosions • Fire gas observations • Water extinguishment | <ul style="list-style-type: none"> • Gas cooling • Branch techniques • Door entry techniques • Temperature checks • Team duties inside a compartment on fire • Search patterns and techniques • Safety officer & team leader roles & responsibilities |
|---|--|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-8	2 days	Onsite	Corporate course only
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Compartment Fire Based Training (CFBT)



HAZMAT TRAINING COURSES

Hazmat Response Training | Identify Detect and Monitor Hazardous Materials
| Dangerous Goods & Hazardous Substances | Initial Spill Response

Fire & Safety Australia

www.fsaus.com.au | 1300 88 55 30

www.nscs.org.au | 1800 65 55 10



HAZMAT TRAINING COURSES

HAZMAT RESPONSE

NATIONAL TRAINING COURSE CODES:

- PUAFIR308 Employ personal protection at a hazardous materials incident
- PUAFIR306 Identify detect and monitor hazardous materials at an incident
- PUAFIR324 Render hazardous materials incidents safe

OVERVIEW:

Our HAZMAT Response course is designed for Emergency Response Teams who may be required to identify, monitor and render Hazardous Materials Incidents safe. This training course is taught by experienced instructors who will take course participants through both theory and practical sessions to respond to on-site hazardous material emergencies. This training course has a practical emphasis. Practical drills include: Splash or Gas Suits, Decontamination, Assessment of the incident scene, Rescue Procedures etc. This course makes use of various safety documentation such as: SDS's, HAZCHEM Sheets & HAG Sheets.

PRE-REQUISITE/S:

- PUAFIR215 Prevent Injury
- PUAFIR207 Operate breathing apparatus - open circuit

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment and Fitness to participate
- Participants must be clean shaven, no facial hair that may affect facial seal as per Australian Standards
- Site appropriate PPE include fire rated PPE and footwear
- Sufficient language, literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- | | |
|---|---|
| <ul style="list-style-type: none"> • HAZCHEM & dangerous goods legislation • HAZCHEM incident response protocols/procedures • HAZMAT emergency response procedures • HAZMAT incident leadership | <ul style="list-style-type: none"> • Personal protective equipment: splash suits, gas suits decontamination and HOT/WARM COLD zone establishment • HAZMAT emergency action guides, HAG sheets etc • First aid treatment for HAZMAT incidents |
|---|---|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-12	3 days	Onsite or at our training facility	Corporate course only

IDENTIFY DETECT AND MONITOR HAZARDOUS MATERIALS

NATIONAL TRAINING COURSE CODES:

- PUAFIR306 Identify, detect and monitor hazardous materials at an incident

OVERVIEW:

This unit covers identifying and monitoring atmospheric conditions to measure contaminants, interpret readings and recommend actions to take based on the interpretation and the effects of exposure to hazardous atmospheres.

PRE-REQUISITE/S:

- PUAFIR207 Operate breathing apparatus open circuit

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Participants must be clean shaven, no facial hair that may affect facial seal as per Australian Standards
- Fire rated PPE and footwear
- Sufficient language, literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- 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 gas detection equipment
- Purging agents
- Calibration drills
- Organisational procedures for entering a hazardous atmospheres

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-8	2 days	Onsite or at our training facility	Corporate course only



HAZMAT TRAINING COURSES

HANDLE DANGEROUS GOODS & HAZARDOUS SUBSTANCES

NATIONAL TRAINING COURSE CODES:

- TLID2003 Handle dangerous goods/hazardous substances

OVERVIEW:

This unit includes the skills and knowledge required to handle and work with dangerous goods and hazardous substances, confirming site incident procedures along with selecting handling and storage techniques.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Enclosed footwear
- Clothing appropriate to site requirements
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Requirements for working with dangerous goods and/or hazardous substances
- Site incident procedures including incident reporting and emergency procedures
- Correct handling technique in accordance with identified requirements for particular goods

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-15	1 day	Onsite or at our training facility	Corporate course only
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INITIAL SPILL RESPONSE

NATIONAL TRAINING COURSE CODES:

- MSMWHS205 Control minor incidents

OVERVIEW:

The general purpose of this course is to develop the skills and knowledge required to prevent any minor spill incidents from escalating. In the event of an incident this person may be expected to respond with spill kits in line with procedures.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Enclosed footwear
- Clothing appropriate to site requirements
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Ability to evaluate and assess a spill incident
- Ability to identify the hazards arising from a spill incident including raising the alarm and appropriate response to control a spill incident using specific spill kits
- Ability to control the spill incident including confinement, equipment selection and use of specific spill kits
- Ability to clear the spill incident area, monitor and handover to specialist response personnel
- Ability to conclude the spill incident control including reporting procedures and debriefing

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-15	6 hours	Onsite or at our training facility	Corporate course only
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CONFINED SPACE TRAINING COURSES

Confined Space Basic | Confined Space Entry | Confined Space Refresher |
Undertake Confined Space Rescue | Supervise Work in Confined Spaces

Fire & Safety Australia

www.fsaus.com.au | 1300 88 55 30

www.nasca.org.au | 1800 65 55 10





On-Site Confined Space Rescue & Breathing Apparatus training

CONFINED SPACE TRAINING

CONFINED SPACE ENTRY - BASIC

NATIONAL TRAINING COURSE CODES:

- MSMPER205 Enter confined space
- MSMPER200 Work in accordance with an issued permit
- MSMWHS201 Conduct hazard analysis

OVERVIEW:

This course is a basic one day confined space entry course designed for personnel whom are not required to act as a standby person, issue confined space permits, perform a confined space rescue or undertake gas testing. Most confined space entrants should complete the 2 day confined space training course. Our confined space training courses are nationally recognised training courses and are taught through the Manufacturing Training Package and the Resources and Infrastructure Training Package.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Safety footwear/long pants/long sleeves
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Acts, regulations and Australian Standards
- Identifying confined spaces
- Risk assessments
- Risk mitigation
- Confined space safety equipment
- Standby equipment

Practical skills:

- Enter confined space under issued permit

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-12	1 day	Onsite or at our training facility. Mobile training trailer available in some states.	Corporate Courses and Public courses available all states

CONFINED SPACE ENTRY - 2 DAYS

NATIONAL TRAINING COURSE CODES:

- MSMPER205 Enter confined space
- MSMPER200 Work in accordance with an issued permit
- MSMPER300 Issue work permits
- MSMWHS217 Gas test atmospheres
- MSMWHS201 Conduct hazard analysis
- RIIWHS202E Enter and work in confined spaces

OVERVIEW:

Our nationally accredited confined space entry training courses are designed to teach participants how to identify confined space hazards and work safely in confined spaces. This training course is designed for people who work in or around confined spaces. Participants will learn to complete hazard identifications, risk assessments and work permits for confined space operations and how to operate various confined space safety equipment. Practical entries into confined spaces will be made. Practical rescue scenarios will be also covered.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment
- Fitness to participate
- Safety footwear/long pants/long sleeves
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Identifying confined spaces
- Hazard identification
- Australian Standards & relevant legislation explained
- Roles & responsibilities of management & employees
- Risk assessments & hierarchy of hazard controls
- Confined space work permits & entry procedures
- Worksite policy & procedures
- Lockout & tag out methods of isolation
- Atmospheric monitoring and gas detection
- Tripods, VED's & fall protective equipment
- Practical entry into a confined space
- Emergency procedures
- Practical rescue from a confined space

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-12	2 days	Onsite or at our training facility. Mobile training trailer available in some states.	Corporate courses and Public courses available all states



CONFINED SPACE TRAINING

CONFINED SPACE REFRESHER

NATIONAL TRAINING COURSE CODES:

- | | |
|--|---|
| <ul style="list-style-type: none"> • MSMPER205 Enter confined space • MSMPER200 Work in accordance with an issued permit • MSMWHS217 Gas test atmospheres | <ul style="list-style-type: none"> • MSMWHS201 Conduct hazard analysis • MSMPER300 Issue work permits • RIIWHS202E Enter and work in confined spaces |
|--|---|

OVERVIEW:

This course has been designed to reduce the amount of time previously educated and skilled participants spend in a classroom, whilst offering the ability to reissue nationally recognised confined space competencies in one day. Building on participants' previously attained competencies, FSA will confirm retention of knowledge and skills on hazard identifications, risk assessments and work permits for confined space operations and how to operate various confined space safety equipment through minimal theory and lots of practical-based learning and activities.

ELIGIBILITY CRITERIA:

This is a refresher course. To be eligible to enrol into this course you must provide evidence that you have attained the following competencies ideally within the last 24 month period:

- | | |
|--|---|
| <ul style="list-style-type: none"> • MSMPER205 Enter confined space • RIIWHS202D Enter and work in confined spaces • MSMPER200 Work in accordance with an issued permit | <ul style="list-style-type: none"> • MSMWHS201 Conduct hazard analysis • MSMWHS217 Gas test atmospheres • MSMPER300 Issue work permits |
|--|---|

Or equivalent units to the above as per training.gov.au

Statements of Attainment will be requested prior to the day of your training course. If cards are provided they must state the units of competence, date attained and identify the training provider that issued the card. Participants who book for the course and arrive but do not meet the eligibility criteria (e.g do not hold correct units and be within the timeframe identified in the eligibility criteria) will have no recourse. These participants will be refused entry to the classroom and will not be eligible for a refund. If you are unsure if you hold the appropriate units of competency, please call FSA on 1300 885 530 for further information. If you do not hold these, see our Confined Space 2 Day program.

FSA ENTRY REQUIREMENTS

- | | |
|--|--|
| <ul style="list-style-type: none"> • USI that can be verified to management & employees • Fitness to participate • Meet the Eligibility Criteria, as listed above | <ul style="list-style-type: none"> • Sufficient language, literacy and numeracy skills to complete the course • Long sleeves and long pants • Appropriate safety footwear |
|--|--|

COURSE SUBJECTS:

- | | |
|---|--|
| <ul style="list-style-type: none"> • Australian Standards & relevant legislation updates • Roles & responsibilities of management & employees • Identifying confined spaces and hazards • Risk assessments & hierarchy of hazard controls • Confined space work permits & entry procedures | <ul style="list-style-type: none"> • Safety procedures • Atmospheric monitoring and gas detection • Practical entry into a confined space • Emergency procedures • Practical rescue from a confined space |
|---|--|

GROUP SIZE:

1-12

DURATION:

1 day

LOCATION:

Onsite or at our training facility.
Mobile training trailer available in some states.

SCHEDULE:

Corporate courses and Public courses available in some states



CONFINED SPACE TRAINING

UNDERTAKE CONFINED SPACE RESCUE (NON FIRE SECTOR SPECIFIC)

NATIONAL TRAINING COURSE CODES:

- PUASAR025 Undertake confined space rescue
- PUASAR022 Participate in a rescue operation

OVERVIEW:

This programme is not designed for the Fire Sector. Our confined space rescue training course will teach your personnel how to rescue personnel from confined spaces in accordance with WHS Regulations and Australian Standard 2865-2009. This confined space rescue training course also includes a breathing apparatus refresher module so that learners understand how to rescue a person from a hazardous atmosphere within a confined space whilst remaining safe. This course is designed to teach learners how to determine what hazards may exist within a confined space, how to put into place a confined space rescue plan and how to carry out a confined space rescue. As a rescue focused course, this is not designed for general “confined space work” workers.

FSA ENTRY REQUIREMENTS

- Fitness to Participate and Sufficient language, literacy & numeracy skills to complete the course
- Safety footwear / long pants / long sleeves
- USI that can be verified to ensure release of Statement of Attainment
- Participants must be clean shaven, no facial hair that may affect facial seal as per Australian Standard 1715
- HLTAID003 Provide first aid *
- PUAFIR207 Operate breathing apparatus *
*or equivalent as per training.gov.au



COURSE SUBJECTS:

- Identifying confined spaces & hazards; Risk assessments & hierarchy of hazard controls
- Australian Standards & relevant legislation explained
- Roles & responsibilities of management & employees
- Rescue techniques and principles
- Tripods, VED's & rescue equipment
- Practical rescue scenarios
- Self rescue from confined spaces
- Operation of breathing apparatus skills maintenance

Evidence of each participant holding the above competencies must be provided prior to entry into the course.

Please note that it would be beneficial for participants to have had some experience and/or training in confined space entry.

Where this unit is to be used towards a qualification, the qualification packaging rules will apply and additional pre-requisite of "PUAFIR306 Identify, detect and monitor hazardous materials at an incident" will be required.

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-8

2 days

Onsite or at our training facility.
Mobile training trailer available in some states.

Corporate course only



‘ Confined space entry utilising breathing apparatus; this can be done if the risk of exposure to toxic atmospheric contaminant cannot be managed by other means that does not involve entry. Workers are utilising a type 3 inertia to manage the fall risk’

CONFINED SPACE TRAINING

SUPERVISE WORK IN CONFINED SPACES

NATIONAL TRAINING COURSE CODES:

- RIIWHS401D Supervise work in confined spaces

OVERVIEW:

This training programme develops a participant's skills and knowledge required to supervise work in confined spaces, and is appropriate for those working in supervisory or technical specialist roles.

FSA ENTRY REQUIREMENTS

- USI that can be verified to release a Statement of Attainment, sufficient language, literacy and numeracy skills to complete the course and fitness to participate
- Enclosed shoes / safety footwear and clothing appropriate to site requirements.
- Participants to have completed a Confined Space Entry course with the following units of competency as a minimum.
 - MSMWHS217 Gas test atmospheres
 - MSMPER300 Issue work permits
 - MSMPER205 Enter confined space AND/OR RIIWHS202D Enter and work in confined spaces

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- | | |
|--|--|
| <ul style="list-style-type: none">• Preparing for work• Providing information• Ensuring that the safety and health of personnel entering and working in a confined space is not affected | <ul style="list-style-type: none">• Supervising entry and work• Implementing emergency and rescue systems• Withdrawing from confined space and facilitate return to service. |
|--|--|

GROUP SIZE:

1-12

DURATION:

12 hours

LOCATION:

Onsite or at our training facility.

SCHEDULE:

Corporate Courses available all states





SAFETY TRAINING COURSES

Risk Management & SWMS | Operate Breathing Apparatus | Issue Work Permits
| Gas Test Atmospheres | Manual Handling | Risk Assessment | Lock Out Tag Out

Fire & Safety Australia

www.fsaus.com.au | 1300 88 55 30

www.nasca.org.au | 1800 65 55 10



SAFETY TRAINING COURSES

RISK MANAGEMENT & SWMS

Certificate of Attendance will be issued to successful students on completion of course. This course is not Nationally Recognised.

OVERVIEW:

Work Health and Safety Legislation imposes specific requirements for the development, communication, review and record keeping of Safe Work Method Statements (SWMS) for high risk construction work. Implementation of SWMS programme for general organisational hazards can also assist in meeting legislation requirements by providing evidence of consultation, communication, information/instruction/training and identification and control of risk.

This workshop is designed for managers and other workers involved in the development and delivery of SWMS for high risk construction and/or as part of their general risk management approach.

FSA ENTRY REQUIREMENTS

- Fitness to participate
- Safety footwear and clothing appropriate to training site requirements (this may include PPE)

COURSE SUBJECTS:

- Hazard identification
- Risk assessment and mitigation
- Hazard controls and implementation
- Review of company SWMS Risk Assessment documentation

FSA ENTRY REQUIREMENTS

- Fitness to participate declaration
- Safety footwear and clothing appropriate to training site requirements (this may include PPE)

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
20	4 hours	Onsite or at our training facility	Corporate courses all states



SAFETY TRAINING COURSES

OPERATE BREATHING APPARATUS OPEN CIRCUIT

NATIONAL TRAINING COURSE CODES:

- PUAFIR207 Breathing apparatus open circuit
- PUAFIR210 Prevent Injury

OVERVIEW:

Participants attending this course will select, don, operate and maintain open circuit breathing apparatus equipment in an irrespirable atmosphere as defined by the Australian Standard AS/NZS 1715 Selection, use and maintenance of respiratory protective equipment, along with observing a high emphasis on safety & emergency procedures. This training course is from the Public Safety Training Package and is designed for operators who are required to wear breathing apparatus within an emergency/rescue environment.

FSA ENTRY REQUIREMENT

- Sufficient language, literacy and numeracy skills to complete the course
- USI that can be verified to release a Statement of Attainment and Fitness to participate
- Participants MUST be clean shaven as per AS1715 Sect. 4.4.3.1 Facial Fit, General.
- Appropriate safety footwear, long pants, long sleeves

COURSE SUBJECTS:

- Hazardous environments that require breathing protection
- Relevant Australian Standards, regulations explained
- The human respiratory system
- Types of breathing apparatus
- Communication procedures
- Risk assessments and hierarchy of hazard control
- Breathing apparatus key components
- Conduct pre-donning checks and tests on breathing apparatus
- Don and doffing breathing apparatus
- Calculating working duration & emergency escape times

- Using breathing apparatus control tally boards
- Breathing apparatus safety & entrapment procedures
- After use cleaning, maintenance & testing procedures
- Search & rescue

Regular Breathing Apparatus Refresher training courses are recommended under Australian Standard 1715-2009. The frequency of retraining will depend on the complexity of the program and the degree of the hazard, however as a minimum should be considered at least annually.

GROUP SIZE:

1-8

DURATION:

2 days

LOCATION:

Onsite or at our training facility

SCHEDULE:

Public and corporate

OPERATE BREATHING APPARATUS

NATIONAL TRAINING COURSE CODES:

- MSMWHS216 Operate breathing apparatus

OVERVIEW:

Participants attending this course will wear breathing apparatus, be taught operating procedures and will observe a high emphasis on safety & emergency procedures. This training course is from the Manufacturing Training Package and covers the skills and knowledge required to operate and maintain breathing apparatus and equipment in an irrespirable atmosphere, as defined by the Australian Standard AS/NZS 1715 Selection, use and maintenance of respiratory protective equipment. This course is designed for operators who are required to wear breathing apparatus because they are working in a confined space, with hazardous gases/vapours, in an oxygen deficient atmosphere or in another situation requiring the wearing of a breathing apparatus.

FSA ENTRY REQUIREMENT

- Participants MUST be clean shaven as per AS1715 Sect. 4.4.3.1 Facial Fit, General AND Appropriate safety footwear, long pants, long sleeves & PPE
- USI that can be verified to release a Statement of Attainment and Fitness to participate AND Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Hazardous environments that require breathing protection
- Relevant Australian Standards, regulations explained
- The Human respiratory system
- Types of breathing apparatus
- Communication procedures
- Risk assessments and hierarchy of hazard control
- Breathing apparatus key components
- Calculating working duration & emergency escape times
- Using breathing apparatus control tally boards

- Breathing apparatus safety & entrapment procedures
- After use cleaning, maintenance & testing procedures

Operators may also be required to wear breathing apparatus in emergency situations, however, this is not the focus of this training programme. Regular Breathing Apparatus Refresher training courses are recommended under Australian Standard 1715-2009. The frequency of retraining will depend on the complexity of the program and the degree of the hazard, however as a minimum should be considered at least annually.

GROUP SIZE:

1-8

DURATION:

1 day

LOCATION:

Onsite or at our training facility

SCHEDULE:

Public and corporate



Breathing Apparatus training at our Melbourne training facility

SAFETY TRAINING COURSES

ISSUE WORK PERMITS

NATIONAL TRAINING COURSE CODES:

- MSMPER300 Issue work permits
- MSMWHS201 Conduct hazard analysis
- MSMPER200 Work in accordance with issued permit

OVERVIEW:

Our nationally accredited Issue Work Permits training course is designed for personnel who may be required to issue confined space entry permits, hot work permits, work at height permits or other workplace specific work permits. This course covers all of the required information for personnel to select the most appropriate work permit, obtain all of the work information (from a JSA or Risk Assessment) and issue a permit to work. Training is particularly suited to the supervisors of confined space work, work at heights and hot work.

FSA ENTRY REQUIREMENTS

- Fitness to Participate AND sufficient language, literacy and numeracy skills to complete the course
- Enclosed footwear and office attire or appropriate clothing as per site requirements.
- USI that can be verified to ensure release of Statement of Attainment

COURSE SUBJECTS:

- | | |
|---|---|
| <ul style="list-style-type: none"> • Permit legislative requirements • Completing a review of the scope of work • Selecting the most appropriate permit for the work task • Liaising with the work team to review the JSA/risk assessment & document hazard controls on the work permit • Isolation procedures • Determining the appropriate conditions for the permit • Raising, authorising & issuing the necessary permit | <ul style="list-style-type: none"> • Monitoring compliance with permit conditions and the JSA/ risk assessment • Reporting any indiscretions or violations of permit conditions as required • Managing the permit process, e.g. extensions, handovers, changes etc • Signing off work permits on completion of work • Ensuring that workplace procedures are complied with for the entire permit process |
|---|---|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	1 day	Onsite or at our training facility	Public and corporate

GAS TEST ATMOSPHERES

NATIONAL TRAINING COURSE CODES:

- MSMWHS217 Gas test atmospheres

OVERVIEW:

This Gas Testing atmospheres training course is designed for personnel who may need to undertake monitoring of potentially hazardous atmospheres in the workplace. Areas that may need to be atmospherically tested may include: confined spaces, work around hazardous material storage areas, restricted spaces or areas which contain dangerous goods. This training course will teach personnel when gas testing is required, how to conduct gas testing and how to determine if the atmosphere is safe to work in. Many practical exercises are included as part of the training and involves 'hands on' experience operating gas testing equipment. The course is suitable for an individual working alone or within a team or group and working in liaison with other shift team members and the control room operator as appropriate.

FSA ENTRY REQUIREMENTS

- Fitness to Participate AND sufficient language, literacy and numeracy skills to complete the course
- Enclosed footwear and office attire or appropriate clothing as per site requirements.
- USI that can be verified to ensure release of Statement of Attainment

COURSE SUBJECTS:

- | | |
|--|--|
| <ul style="list-style-type: none"> • Legislative framework for gas detection • When is gas testing required • Supervisor responsibilities • Gas testing permits to work and hot work requirements • Risk assessments and the need to consider atmospheric monitoring requirements during the risk assessment • Confined space permit overview • Air densities of common gases | <ul style="list-style-type: none"> • Oxygen deficiency, oxygen enrichment, lower explosive levels, carbon monoxide, hydrogen sulphide, methane and other gases • Exposure limits: TWAs, STELs, IDLHs etc • Gas testing log sheets • Gas detector maintenance • Gas detector bump testing and calibration requirements • Gas detector records |
|--|--|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	4 hours	Onsite or at our training facility	Public and corporate

SAFETY TRAINING COURSES

MANUAL HANDLING

NATIONAL TRAINING COURSE CODES:

- HLTWHS005 Conduct manual tasks safely

OVERVIEW:

Lifting, pulling and/or pushing are common causes of low back injury that is often preventable. Our manual handling training course is designed to provide participants with a basic understanding of the relevant legislation, as well as the National Manual Handling Code of Practice. Participants will also learn the skills and knowledge required to shift loads using manual handling methods, including assessing the risks associated with relocating the load, planning the relocation process and carrying out the relocation in accordance with the plan.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Enclosed footwear
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Manual handling legislative overview
- The body & biomechanics
- The manual handling code of practice
- General risk management principles
- Correct lifting and carrying principles
- Risks to self are identified arising from the required lifting, load carrying, set down or movement of the goods
- Manual handling procedures for lifting, lowering and carrying, pushing and pulling are identified

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	4 hours	Onsite or at our training facility	Public and Corporate courses all states

RISK ASSESSMENT

NATIONAL TRAINING COURSE CODES:

- MSMWHS201 Conduct hazard analysis

OVERVIEW:

Our nationally accredited Risk Assessment / Job Safety Analysis Training course is designed to teach participants how to accurately complete a Risk Assessment and Job Safety Analysis in accordance with their workplace procedures.

This course is an ideal starting point for persons who may need to complete JSA's or Risk Assessments in their normal work duties. Participants will learn to complete JSA's and Risk Assessments, looking at the risk assessment process of their workplace, covering risk controls, consequences and categories of risk using Hierarchy of hazard control and residual risk reduction strategies.

This course may be delivered as a stand alone course, or as part of other safety programmes including but not limited to, confined space entry, working under and/or issuing permits.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Enclosed footwear
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Legislation and compliance
- Roles and responsibilities
- Hazard identification
- Risk assessment and mitigation
- Hazard controls and implementation
- Review of risk management process
- Effective communication and consultation as part of the risk assessment process

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	4 hours	Onsite or at our training facility	Public and corporate courses available in all states



SAFETY TRAINING COURSES

LOCK OUT TAG OUT

Certificate of Attendance will be issued to successful students on completion of course. This course is not Nationally Recognised.

OVERVIEW:

A Lockout/Tagout system provides protection for everyone in the workplace. This course provides the participants with the knowledge and understanding of locks and tags used within the workplace.

FSA ENTRY REQUIREMENTS

- Fitness to participate

COURSE SUBJECTS:

- Importance of locking out plant and equipment
- Consequences of failing to lockout plant and equipment
- Basic principle lockout procedures
- Correct location for lockouts
- Appropriate isolation and lockout devices
- Methods of lockout
- Importance of correct procedures

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	4 hours	Onsite or at our training facility	Corporate courses all states



HEIGHTS & RESCUE TRAINING COURSES

Work Safely at Heights | Dropped Objects Prevention | Tower Rescue | Road Crash
Rescue | Confined Space Rescue | Vertical Rescue

Fire & Safety Australia

www.fsaus.com.au | 1300 88 55 30

www.nasca.org.au | 1800 65 55 10





Vertical Rescue training 195m high above the Melbourne CBD!

HEIGHTS & RESCUE TRAINING COURSES

WORK SAFELY AT HEIGHTS

NATIONAL TRAINING COURSE CODES:

- RIWHS204E Work safely at heights

REFRESHER
TRAINING
AVAILABLE

OVERVIEW:

Our nationally accredited height safety training course is designed for persons who are required to work at height. Participants will develop skills to select height safety equipment and apply it to specific tasks. Our height safety training course covers how to work in accordance with height safety regulations, Australian Standards and relevant codes of practice. Participants will have an understanding of risk assessment procedures and permits to work at height. Participants who undertake our height safety training course will also undergo practical instruction in the correct use of height safety equipment.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to Participate, participants must be physically capable of wearing a harness and climbing a ladder safely, maintaining 3 points of contact.
- Long sleeves and long pants/appropriate safety footwear
- Sufficient language, literacy and numeracy skills to complete the course.

COURSE SUBJECTS:

- | | |
|--|---|
| <ul style="list-style-type: none"> • WH&S legislation, height safety regulations, codes of practice & Australian Standards • Correct use of height safety equipment • Elevated working platforms & scaffolds • Risk assessment & hierarchy of hazard control • Management & employee responsibilities | <ul style="list-style-type: none"> • Fall arrest devices & safety equipment • Safe ladder techniques • Equipment inspection & maintenance requirements • Setting up a fall restraint system • Emergency procedures including height rescue procedures • Suspension trauma • Developing site procedures & safe work methods |
|--|---|

GROUP SIZE:

1-12

DURATION:

1 day

LOCATION:

Onsite or at our training facility

SCHEDULE:

Public and Corporate courses available in all states

TOWER RESCUE

NATIONAL TRAINING COURSE CODES:

- PUASAR022 Participate in a rescue operation
- ICTTCR203 Use safe rigging practices to climb and perform rescues on telecommunications network structures

REFRESHER
TRAINING
AVAILABLE

OVERVIEW:

Our nationally accredited Tower Rescue Training Course is designed for personnel whom may be required to perform one on one – top down rappel rescues from towers, cranes, bridges or similar platforms. This training course develops the skills of personnel to complete a complex rope rescue on their own using rope rescue equipment and tower climbing equipment. This training provides personnel with training to combat various types of onsite emergencies. Following the training course, the emergency response team shall be capable of responding and controlling various rope rescue on-site emergency as such this rescue focused course is not designed for general "Tower" workers.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and Fitness to participate
- PPE clothing and safety footwear appropriate to site requirements
- Sufficient language, literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

PRE-REQUISITES

- HLTAID003 Provide first aid

Evidence of participant holding HLTAID003 Provide first aid that can be verified by issuing RTO

COURSE SUBJECTS:

- | | |
|---|---|
| <ul style="list-style-type: none"> • AS4488 & AS1891.4 – Falls from height regulations • Hardware theory • Life rescue knots & hitches • Anchor points / anchor systems • Suspension trauma • Rappelling skills | <ul style="list-style-type: none"> • Rescue team ethos & ideals • Lowering & raising systems • Patient handling • 'Pick off' rescues • Safety officer & team leader roles & responsibilities |
|---|---|

GROUP SIZE:

1-8

DURATION:

2 days

LOCATION:

Onsite or at our training facility

SCHEDULE:

Public and Corporate available in most states



FSA MEDICAL



Height Safety training courses are available at our training facilities Australia wide

HEIGHTS & RESCUE TRAINING COURSES

DROPPED OBJECTS PREVENTION COURSE

NATIONAL TRAINING COURSE CODES:

This is a non-accredited training course, a Certificate of Attendance is issued on completion.

OVERVIEW:

Statistics have shown that dropped objects account for a major part of all safety related incidents. In 2016-2017 9% of all worker fatalities were due to being hit by falling objects. Because of this organisations are striving to create a workplace that is drop-free and accident/incident free. Building on industry best practice, this course provides the participants with the knowledge and confidence to assist with reducing "dropped objects incidents" in their working environments. Along with general structural and mechanical aspects of dropped objects causation, the course covers the role that human behaviour and error plays in dropped objects incidences, an area of increasing focus within the campaign to reduce dropped objects to zero.

COURSE SUBJECTS:

- What is a dropped object?
- The consequences of dropped objects
- Common causes of dropped objects
- The prevention of dropped objects
- Management of dropped objects
 - *The effects of gravity*
 - *Safe lifting/hoisting procedures*
 - *No-Go and Red Zones*
 - *Working with tools at heights*
 - *Behavioural safety considerations*

GROUP SIZE:

1-15

DURATION:

4 hours

LOCATION:

Onsite or at our training facility

SCHEDULE:

Corporate courses all states

UNDERTAKE ROAD CRASH RESCUE

NATIONAL TRAINING COURSE CODES:

• PUASAR024 Undertake road crash rescue

• PUASAR022 Participate in a rescue operation

OVERVIEW:

Our nationally accredited Road Crash Rescue training course is designed for personnel who may be required to perform rescue of personnel whom are trapped in motor vehicles, industrial plant or machinery in the workplace. This training provides personnel with training to combat various types of onsite emergencies. Capabilities and course subjects will be completely tailored to the requirements of the worksite. Following the training course, personnel shall be capable of responding and controlling various motor vehicle, machinery and plant on-site emergencies.

PRE-REQUISITE/S:

- HLTAID003 Provide first aid
- PUASAR022 Participate in a rescue operation (delivered as part of the course)

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and Fitness to Participate
- Sufficient language, literacy and numeracy skills to complete the course
- Enclosed footwear/appropriate fire rated safety boots and PPE clothing e.g. Fire protection/turnout uniform); Head and eye protection, gloves

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- Vehicle and machinery construction
- Road crash rescue hazards
- Rescue equipment
- Rescue team formation
- Managing injuries at the incident scene
- Vehicle stabilisation
- Car identification / heavy vehicle rescue techniques

- Airbags & battery isolation
- Personal protective equipment
- Rescue team ethos & ideals
- Patient handling
- Rapid casualty access
- Vehicle extrication
- Safety officer & team leader roles & responsibilities

GROUP SIZE:

1-8

DURATION:

4 days

LOCATION:

Onsite or at our training facility

SCHEDULE:

Corporate courses all states



Ergodyne has partnered with Fire and Safety Australia to deliver this training nationally

www.ergodyne.com



FSA MEDICAL

HEIGHTS & RESCUE TRAINING COURSES

UNDERTAKE CONFINED SPACE RESCUE (NON FIRE SECTOR SPECIFIC)

NATIONAL TRAINING COURSE CODES:

- PUASAR025 Undertake confined space rescue
- PUASAR022 Participate in a rescue operation

OVERVIEW:

This programme is not designed for the Fire Sector. Our confined space rescue training course will teach your personnel how to rescue personnel from confined spaces in accordance with WHS Regulations and Australian Standard 2865-2009. This confined space rescue training course also includes a breathing apparatus refresher module so that learners understand how to rescue a person from a hazardous atmosphere within a confined space whilst remaining safe. This course is designed to teach learners how to determine what hazards may exist within a confined space, how to put into place a confined space rescue plan and how to carry out a confined space rescue. As a rescue focused course, this is not designed for general "confined space work" workers.

FSA ENTRY REQUIREMENTS

- Fitness to participate declaration and sufficient language, literacy & numeracy skills to complete the course.
- Safety footwear/long pants/long sleeves
- USI that can be verified to ensure release of Statement of Attainment
- Participants must be clean shaven, no facial hair that may affect facial seal as per Australian Standard 1715.
- HLTAID003 Provide first aid *
- PUAFIR207 Operate breathing apparatus *
*or equivalent as per training.gov.au



COURSE SUBJECTS:

- Identifying confined spaces & hazards; Risk assessments & hierarchy of hazard controls
- Australian standards & relevant legislation explained
- Roles & responsibilities of management & employees
- Rescue techniques and principles
- Tripods, VED's & rescue equipment
- Practical rescue scenarios
- Self rescue from confined spaces
- Operation of breathing apparatus skills maintenance

Evidence of each participant holding the above competencies must be provided prior to entry into the course.

Please note that it would be beneficial for participants to have had some experience and/or training in confined space entry

Where this unit is to be used towards a qualification, the qualification packaging rules will apply and additional pre-requisite of "PUAFIR306 Identify, detect and monitor hazardous materials at an incident" will be required.

GROUP SIZE:

1-8

DURATION:

2 days

LOCATION:

Onsite or at our training facility.
Mobile training trailer available in some states.

SCHEDULE:

Corporate course only

HEIGHTS & RESCUE TRAINING COURSES

UNDERTAKE VERTICAL RESCUE

NATIONAL TRAINING COURSE CODES:

- PUASAR032 Undertake vertical rescue
- PUASAR022 Participate in a rescue operation

REFRESHER
TRAINING
AVAILABLE

OVERVIEW:

Our nationally accredited Vertical Rescue course is designed for personnel who may be required to perform rope rescues to rescue injured personnel. This training course is taught by experienced emergency services instructors who will perform rescue scenarios that are relevant to our clients sites and is very 'hands on' with 75% of the time being 'on ropes' and performing rescue scenarios. Various types of equipment can be covered depending on the complexity of the types of rescue methods applicable at the site. Training and course subjects will be completely tailored to the requirements of the worksite. Following the training course, all competent personnel shall be capable of responding and controlling various on-site rope rescue emergencies as this training program is rescue focused and not designed for general 'working at heights' workers.

FSA ENTRY REQUIREMENTS

- Fitness to participate
- Appropriate safety footwear
- PPE clothing appropriate to site requirements
- USI that can be verified to ensure release of Statement of Attainment
- Sufficient language, literacy and numeracy skills to complete the course
- HLTAID003 Provide first aid *

* or equivalent as per training.gov.au

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

- Compliance requirements for equipment, access and fall arrest systems
- Software theory: harness, ropes etc
- Hardware theory
- Life rescue knots & hitches
- Anchor points / anchor systems
- Suspension trauma
- Rappelling skills
- Line ascension skills

- Rescue team ethos & ideals
- Lowering & raising systems
- Stretcher escorting & patient handling
- 'Pick off rescues'
- Safety officer & team leader roles & responsibilities
- Belay systems & climbing skills (optional)
- Decline traverses (optional)
- Tyrolean traverses (optional)

GROUP SIZE:

1-8

DURATION:

4 days

LOCATION:

Onsite or at our training facility

SCHEDULE:

Corporate courses all states





ELECTRICITY SUPPLY INDUSTRY (ESI) TRAINING COURSES

Perform Tower Rescue | Perform Pole Top Rescue | Perform EWP Rescue &
Controlled Descent Escape | Low Voltage Rescue & Provide CPR | Perform Cable
Pit / Trench / Excavation Rescue



ESI TRAINING COURSES

PERFORM TOWER RESCUE (Electricity Supply Industry specific)

NATIONAL TRAINING COURSE CODES:

- UETDRRF04 Perform tower rescue

OVERVIEW:

This competency standard unit covers the performance of rescue procedures from an Electricity Supply Industry (ESI) tower in the work place. It specifies the mandatory requirements of rescue from an ESI tower and how they apply in the context of transmission, distribution or rail work functions. It encompasses responsibilities for, health, safety and risk management processes at all operative levels and adherence to safety practices as part of the normal way of doing work.

PRE-REQUISITE/S:

- HLTAID001 Provide cardiopulmonary resuscitation

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Safety PPE and footwear, appropriate clothing, long sleeves, long pants
- Sufficient language literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

Emergency procedures for the skills required for tower rescue of a victim encompassing:

- Placement of rescue equipment
- Controlling hazards to rescuer, victim and others
- Maintaining Safe Approach Distances (SAD's) appropriate to tower rescue
- Practical demonstration of rescuing a person
- Removing victim to safe location / place of safety

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-8

1 day

Onsite

Corporate courses most states

PERFORM POLE TOP RESCUE

NATIONAL TRAINING COURSE CODES:

- UETDRRF02 Perform pole top rescue

OVERVIEW:

This competency standard unit covers the performance of pole top rescue procedures as an emergency procedure required in the work place. It specifies the mandatory requirements of rescue from a pole top and how they apply in the context of transmission, distribution and rail work functions. It encompasses responsibilities for rescue, health, safety and risk management processes at all operative levels and adherence to safety practices as part of the normal way of doing work.

PRE-REQUISITE/S:

- HLTAID001 Provide cardiopulmonary resuscitation

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Safety PPE and footwear, appropriate clothing, long sleeves, long pants
- Sufficient language literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

Emergency procedures for the skills required for pole top rescue of a victim encompassing:

- Inspection of rescue equipment
- Assessing hazards to rescuer, victim and others
- Isolation procedures
- Maintaining Safe Approach Distances (SAD's) appropriate to pole top rescue
- Practical demonstration of rescuing a person
- Removing victim to safe location / place of safety

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-8

1 day

Onsite

Corporate courses most states

ESI TRAINING COURSES

PERFORM EWP RESCUE & CONTROLLED DESCENT ESCAPE

NATIONAL TRAINING COURSE CODES:

- UETDRRF03 Perform EWP rescue
- UETDRRF08 Perform EWP controlled descent escape

OVERVIEW:

This competency standard unit covers the performance of rescue procedures and the controlled descent escape procedures from an Elevating Work Platform (EWP) in the work place. It specifies the mandatory requirements of rescue by a work party member on the ground and self-rescue from a raised EWP and how they apply in the context of transmission, distribution or rail work functions. It encompasses responsibilities for health, safety and risk management processes at all operative levels and adherence to safety practices as part of the normal way of doing work.

PRE-REQUISITE/S:

- HLTAID001 Provide cardiopulmonary resuscitation

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Safety PPE and footwear, appropriate clothing, long sleeves, long pants
- Sufficient language literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

Emergency procedures for the skills required to undertake EWP rescue of a victim and EWP controlled descent escape encompassing:

- Inspection and fitting of rescue equipment
- Assessing and controlling hazards to rescuer, victim and others
- Isolation procedures
- Maintaining Safe Approach Distances (SAD's) appropriate to EWP rescue & EWP controlled descent rescue
- Involvement of external emergency services as appropriate
- Practical demonstration of rescuing a person
- Removing victim / self to safe location / place of safety
- Emergency retrieval systems

GROUP SIZE:

1-8

DURATION:

2 days

LOCATION:

Onsite only

SCHEDULE:

Corporate courses most states



ESI TRAINING COURSES

LOW VOLTAGE RESCUE & PROVIDE CPR

NATIONAL TRAINING COURSE CODES:

- UETDRRF06 Perform rescue from a live LV panel
- HLTAID009 Provide cardiopulmonary resuscitation



OVERVIEW:

This course provides participants with the confidence and competence required to perform CPR on an unconscious casualty and is designed for any person who may need to perform CPR to utilise DRSABCD during the course of their employment. This course is taught according to the Australian Resuscitation Council (ARC) Guidelines. Successful completion of CPR section is required prior to continuing on with the Low Voltage Rescue section of the course. The LVR unit covers the performance of rescue procedures from a live LVR apparatus, not including overhead lines and underground cable in the work place. It specifies the mandatory requirements of rescue from a live LV panel and how they apply in the context of transmission, distribution or rail work functions. It encompasses responsibilities for health, safety and risk management processes at all operative levels and adherence to safety practices as part of the normal way of doing work

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and fitness to participate, the ability to perform CPR on the floor
- Enclosed footwear, appropriate clothing, long sleeves, long pants, safety PPE
- Sufficient language literacy and numeracy skills to complete the course

COURSE SUBJECTS:

Emergency procedures for the skills required to rescue of a victim from switchyard structures at heights encompassing:

- Assess the incident scene, conduct DRSABCD
- CPR techniques / recovery position
- Handover to medical personnel
- Placement and inspection of rescue equipment
- Assessing and controlling hazards to rescuer, victim and others
- Isolation procedures where appropriate
- Maintaining Safe Approach Distances (SAD's) appropriate to rescue from a live LV panel
- Involvement of external emergency services as appropriate
- Practical demonstration of rescuing a person
- Removing victim / self to safe location / place of safety

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-15	4 hours	Onsite	Public and Corporate courses available all states

PERFORM CABLE PIT / TRENCH / EXCAVATION RESCUE

NATIONAL TRAINING COURSE CODES:

- UETDRRF07 Perform cable pit / trench / excavation rescue

OVERVIEW:

This competency standard unit covers the performance of cable pit / trench / excavation rescue procedures as they apply to live LV cable jointing in the work place. It specifies the mandatory requirements of rescue from cable pit / trench / excavation and how they apply in the context of transmission, distribution or rail work functions. It encompasses responsibilities for health, safety and risk management processes at all operative levels and adherence to safety practices as part of the normal way of doing work.

PRE-REQUISITE/S:

- HLTAID001 Provide Cardiopulmonary Resuscitation

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Safety PPE and footwear, appropriate clothing, long sleeves, long pants
- Sufficient language literacy and numeracy skills to complete the course

Evidence of each participant holding the above competencies (or equivalent) must be provided prior to entry into the course

COURSE SUBJECTS:

Emergency procedures for the skills required to rescue of a victim from a cable pit / trench / excavation encompassing:

- Placement and inspection of rescue equipment
- Assessing and controlling hazards to rescuer, victim and others
- Isolation procedures where appropriate
- Maintaining Safe Approach Distances (SAD's) appropriate to rescue from a cable pit / trench / excavation.
- Involvement of external emergency services as appropriate
- Practical demonstration of rescuing a person
- Removing victim / self to safe location / place of safety

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-8	1 day	Onsite	Corporate courses most states



'Pick off' rescue. Undertake vertical rescue



HIGH RISK WORK LICENCE TRAINING COURSES

Licence to Perform Rigging Basic Level | Licence to Erect, Alter and Dismantle Scaffolding Basic Level | Licence to Operate a Boom-Type Elevated Work Platform (boom length 11 metres or more) | Licence to Operate a Forklift Truck | Licence to Perform Dogging | Licence to Operate a Non-Slewing Mobile Crane (greater than 3 Tonnes capacity) |

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HIGH RISK WORK LICENCE TRAINING COURSES

LICENCE TO PERFORM RIGGING BASIC LEVEL

NATIONAL TRAINING COURSE CODES:

- CPCLLRG3001 Licence to perform rigging basic level

During the training sessions we may complete practical assessments where appropriate, in a group environment, on actual work tasks or in a simulated environment

OVERVIEW:

Our aim with this course is to provide the participants with the skills and the knowledge to safely perform rigging work, which may lead to the assessments required by the relevant State or Territory to issue a High Risk Work Licence. Note: An additional fee is charged by the relevant state or territory regulatory bodies for the issuance of High Risk Work Licences.

This course has been designed to develop the skills and knowledge to perform basic rigging work associated with movement of plant and equipment, steel erections, hoists (including mast climbing hoists), placement of pre-cast concrete, safety nets and static lines, perimeter safety screens and shutters.

COURSE SUBJECTS

- Planning the job, hazard identification and implementing controls
- Calculating safe working load (SWL) and working load limits (WLL)
- Selecting and inspecting equipment
- Setting up the tasks,
- Erecting and dismantling structures and plant

PRE-REQUISITE REQUIREMENTS

CPPCCDG3001A Licence to perform dogging

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and sufficient language, literacy and numeracy skills to complete the course
- Fitness to participate and Safety PPE and Footwear
- Participants must be 18 years or over and 2 forms of ID and certified photos for the application of High Risk Work Licence
- Evidence of holding the pre-requisite requirement that meets the conditions of ASQA -eg: USI Transcript or provision of Statement of Attainment that can be verified by the issuing party. The provision of an individual's HWRL is not sufficient, under ASQA requirements

FURTHER INFORMATION

Please contact Fire & Safety Australia for further information on class size and locations.

LICENCE TO ERECT, ALTER AND DISMANTLE SCAFFOLDING BASIC LEVEL

NATIONAL TRAINING COURSE CODES:

- CPCLSF2001A Licence to erect, alter and dismantle scaffolding basic level

During the training sessions we may complete practical assessments where appropriate, in a group environment, on actual work tasks or in a simulated environment

OVERVIEW:

Our aim with this course is to provide the participants with the skills and the knowledge to safely perform basic scaffolding work, which may lead to the assessments required by the relevant State or Territory to issue a High Risk Work Licence for Rigging Basic.

Note: An additional fee is charged by the relevant state or territory regulatory bodies for the issuance of High Risk Work Licences. This course has been designed to develop the knowledge and the skill to be able to erect and dismantle a range of basic scaffolding systems.

COURSE SUBJECTS

- Plan the job, identify hazards and implement controls
- Select and inspect equipment
- Setting up the tasks
- Erecting and dismantling of scaffolding
- Inspect, repair and alter erected scaffolding

FSA ENTRY REQUIREMENTS

- USI and sufficient language, literacy and numeracy skills to complete the course
- Fitness to participate and Safety PPE and Footwear
- Participants must be 18 years or over and 2 forms of ID and certified photos for the application of High Risk Work Licence

FURTHER INFORMATION

Please contact Fire & Safety Australia for further information on class size and locations.



HIGH RISK WORK LICENCE TRAINING COURSES

LICENCE TO OPERATE A BOOM-TYPE ELEVATED WORK PLATFORM (BOOM LENGTH 11 METRES OR MORE)

NATIONAL TRAINING COURSE CODES:

- TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more)

During the training sessions we may complete practical assessments where appropriate, in a group environment, on actual work tasks or in a simulated environment

OVERVIEW:

Our aim with this course is to provide the participants with the skills and the knowledge to safely operate an elevated work platform (EWP), and which may lead to the assessments required by the relevant State or Territory to issue a High Risk Work Licence for operating a Boom-type EWP.

Note: An additional fee is charged by the relevant state or territory regulatory bodies for the issuance of High Risk Work Licences.

The High Risk Work Licence for Elevating Work Platforms is required for any EWP which has a boom capable of extension to 11 metres or more in height. We also recommend that all operators of EWPs are trained in safe operation of the equipment as part of the general Duty of Care required in all workplaces. FSA can undertake assessment separately from training.

COURSE SUBJECTS

- Plan work
- Set-up and take-down
- Operate controls
- Perform manual descent and emergency stop
- Perform daily maintenance
- Perform pre-start checks
- Set outriggers prior to operation
- Identify operating hazards

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Participants must be 18 years or over
- Safety PPE and footwear
- Sufficient language, literacy and numeracy skills to complete the course
- 2 forms of ID and certified photos (passport size) for the application of High Risk Work Licence

DURATION: 2 days

Please contact Fire & Safety Australia for further information on class size and locations.

LICENCE TO OPERATE A FORKLIFT TRUCK

NATIONAL TRAINING COURSE CODES:

- TLILIC0003 Licence to operate a forklift truck

During the training sessions we may complete practical assessments where appropriate, in a group environment, on actual work tasks or in a simulated environment

OVERVIEW:

Our aim with this course is to provide the participants with the skills and knowledge required for the safe operations of a Forklift Truck, which may lead to assessments required by the relevant State or Territory to issue a High Risk Work Licence.

Note: An additional fee is charged by the relevant state or territory regulatory bodies for the issuance of High Risk Work Licences.

COURSE SUBJECTS

- Identify danger areas
- Operate a forklift truck safely within limits set by the capacity plate
- Meet the competency requirements for the National Standard for Licensing Persons Performing High Risk Work
- Conduct pre-operational checks
- Post operational checks

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Participants must be 18 years or over
- Safety PPE and footwear
- Sufficient language, literacy and numeracy skills to complete the course
- 2 forms of ID and certified photos (passport size) for the application of High Risk Work Licence

DURATION: 2 days

Please contact Fire & Safety Australia for further information on class size and locations.

HIGH RISK WORK LICENCE TRAINING COURSES

LICENCE TO PERFORM DOGGING

NATIONAL TRAINING COURSE CODES:

- **CPCCLDG3001A Licence to perform dogging**

During the training sessions we may complete practical assessments where appropriate, in a group environment, on actual work tasks or in a simulated environment

OVERVIEW:

Our aim with this course is to provide the participants with the skills and the knowledge to safely perform dogging work, which may lead to the assessments required by the relevant State or Territory to issue a High Risk Work Licence for Dogman.

Note: An additional fee is charged by the relevant state or territory regulatory bodies for the issuance of High Risk Work Licences.

This course has been designed to provide the knowledge to safely and efficiently sling and direct loads handled by cranes. A Dogging High Risk Work Licence is required in all industries when a person must make a decision on what type of slinging or lifting equipment is required, or how to sling a load that is freely suspended by any type of crane.

COURSE SUBJECTS

- Safely and efficiently sling and handle loads
- State the safe working load of, and uses for, ropes, chains and other lifting devices
- Estimate the weights of loads composed of different materials
- Direct the movement of cranes using standard crane signals, both visual and audible
- Take precautions and measures to prevent accidents in connection with the movements of loads handled by a crane

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Participants must be 18 years or over
- Safety PPE and footwear
- Sufficient language, literacy and numeracy skills to complete the course
- 2 forms of ID and certified photos (passport size) for the application of High Risk Work Licence

FURTHER INFORMATION:

Please contact Fire & Safety Australia for further information on class size, duration and locations.



HIGH RISK WORK LICENCE TRAINING COURSES

LICENCE TO OPERATE A NON-SLEWING MOBILE CRANE – GREATER THAN 3 TONNES CAPACITY

NATIONAL TRAINING COURSE CODES:

- **TLILIC0008 Licence to operate a non-slewing mobile crane (greater than 3 tonnes capacity)**

During the training sessions we may complete practical assessments where appropriate, in a group environment, on actual work tasks or in a simulated environment

OVERVIEW:

This unit specifies the outcomes required to operate a non-slewing mobile crane of greater than 3 tonnes capacity that incorporates a boom or jib which includes articulated type mobile cranes and locomotive cranes, but does not include vehicle tow trucks, for licensing purposes.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Safety PPE and footwear
- Sufficient language, literacy and numeracy skills to complete the course
- 2 forms of ID and certified photos (passport size) for the application of High Risk Work Licence

COURSE SUBJECTS:

- Accurately record and maintain information relating to crane operations
- Use communication techniques in the workplace including whistles, hand signals and use of two-way radios
- Use communication skills at a level sufficient to communicate with other site personnel
- Assessment of ground conditions to confirm that the site is suitable (e.g. firm, level and safe) to operate crane
- Operate crane including all functions to their maximum extension in the lifting and moving of loads to the safe working rated capacity in conjunction with other associated personnel
- Mobile loads using best mobile practice
- Apply risk assessment and hazard control strategies, including hierarchy of control as applied to the positioning and safe operation of the crane (particular awareness of the risks associated with overhead powerlines electrical cables, ground conditions, crane tipping and demolition sites)
- Use and interpret crane manufacturer's specifications and data, including load charts to enable the crane to be configured for the load

FURTHER INFORMATION:

Please contact Fire & Safety Australia for further information on class size, duration and locations.

FIRST AID TRAINING COURSES

Provide First Aid | Certificate II in Medical Service First Response | Occupational
First Aid | Provide CPR | Low Voltage Rescue & Provide CPR | Advanced
Resuscitation | Provide Advanced First Aid | Mental Health First Aid

Fire & Safety Australia

www.fsaus.com.au | 1300 88 55 30

www.nasca.org.au | 1800 65 55 10



FIRST AID TRAINING COURSES

HLT21015 CERTIFICATE II IN MEDICAL SERVICE FIRST RESPONSE

NATIONAL TRAINING COURSE CODES:

- CHCDIV001 Work with diverse people
- HLTAID003 Provide first aid
- HLTINF001 Comply with infection prevention and control policies and procedures
- HLTWHS001 Participate in workplace health and safety

The following elective units form part of FSA's standard course offering

- HLTAID005 Provide first aid in remote situations
- HLTAID006 Provide advanced first aid
- HLTAID007 Provide advanced resuscitation
- HLTAAP001 Recognise healthy body systems
- BSBMED301 Interpret and apply medical terminology appropriately

OVERVIEW:

This qualification reflects the role of employees who take on emergency response team responsibilities in addition to their main duties. They perform tasks involving a range of varied activities most of which are often time critical, complex and non-routine.

- ERT Team member
- Emergency Services Officer
- First Responder
- Occupational Health and Safety/WHS Officer

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and fitness to participate
- Previous first aid certificate
- The ability to perform CPR on the floor
- Sufficient language, literacy and numeracy skills to complete the course
- Appropriate PPE and enclosed footwear at all times

COURSE SUBJECTS:

- | | |
|--|--|
| <ul style="list-style-type: none"> • Workplace Health and Safety • Working with diverse people • Recognising health body systems • Infection prevention • Basic medical terminology | <ul style="list-style-type: none"> • Providing first aid to an advanced level • Extended first aid care • Completion of pre-course external learning requirements |
|--|--|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-10	4 days in classroom plus up to 75 hrs of pre-course external learning - allow approx 4 weeks	Onsite or at our training facility	Corporate courses all states
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PROVIDE FIRST AID

NATIONAL TRAINING COURSE CODES:

- HLTAID011 Provide first aid
- HLTAID010 Provide basic emergency life support
- HLTAID009 Provide cardiopulmonary resuscitation

OVERVIEW:

Our Provide First Aid Training Course is designed to train personnel in how to respond to First Aid emergencies that may happen at home, office or anywhere in daily life. This course is taught by highly experienced emergency services instructors who have a strong background in Emergency Medical Response. Many practical exercises are included as part of the training.

The one day training course involves the completion of a skills and knowledge workbook** prior to the start of the training session. Where this is not completed prior to the commencement of the course, participants will need re-enrol into the next course.

This course is designed for First Aiders to manage patient / casualty care until the arrival of Emergency Services.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and fitness to participate
- The ability to perform CPR on the floor
- Enclosed footwear
- Sufficient language, literacy and numeracy skills to complete the course
- 1 day programme – completion of the pre-course workbook **

COURSE SUBJECTS:

- | | |
|---|---|
| <ul style="list-style-type: none"> • Legal and ethical issues • D-R-S-A-B-C-D • Recovery position • Cardiopulmonary resuscitation • Chest pain • Bleeding • Shock • Burns | <ul style="list-style-type: none"> • Fractures, strains and sprains • Bites and stings • Environmental illnesses • Spinal, head and facial injuries • Asthma and anaphylaxis • Diabetes • Stroke |
|---|---|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-15	2 days or 1 day with completed Workbook**	Onsite or at our training facility	Public and Corporate courses available in all states
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Advanced Resuscitation training is realistic and taught
by highly experienced personnel

FIRST AID TRAINING COURSES

OCCUPATIONAL FIRST AID

NATIONAL TRAINING COURSE CODES:

- HLTAID011 Provide first aid*
- HLTAID014 Provide advanced first aid
- HLTAID015 Provide advanced resuscitation
- HLTAID016 Manage first aid services and resources

OVERVIEW:

Our Occupational First aid Training course is designed to train personnel in how to respond to first aid emergencies where emergency help may be some time away or where as a first aider you may have to manage the workplace first aid room. This course takes participants to a higher level of training and is designed for first aiders to manage patient care until the arrival of an ambulance during complex incidents and emergencies. Many practical exercises are included as part of the training. This training course involves the completion of 3 full days of training (provided that a first aid course has been completed within the last 3 years – otherwise the duration is 4 days).

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- The ability to perform CPR on the floor
- Sufficient language, literacy and numeracy skills to complete the course
- Enclosed footwear

COURSE SUBJECTS:

- | | |
|---|---|
| <ul style="list-style-type: none"> • First aid overview • Advanced resuscitation • Oxygen therapy & resuscitation • Advanced airway management • Defibrillator usage • Spinal collars & spine boards • Managing a first aid room | <ul style="list-style-type: none"> • Blood pressure & vital signs • Eye, head & abdominal injuries • Recording patient care • Occupational illnesses • Medications & pharmacology • Psychological emergencies |
|---|---|

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-12

4 days
*(3 days where all participants already hold HLTAID003 Provide first aid, providing copies to FSA)

Onsite or at our training facility

Public courses available most states, corporate courses available all states

PROVIDE CPR

NATIONAL TRAINING COURSE CODES:

- HLTAID009 Provide cardiopulmonary resuscitation

OVERVIEW:

This course provides participants with the confidence required to perform CPR on an unconscious casualty and this training course is designed for any person whom may need to perform CPR to utilise DRSABCD.

This training course is taught according to the Australian Resuscitation Council (ARC) guidelines and takes personnel through both the theory of why we do CPR and many practical exercises that emphasis the 'how' we perform CPR.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- The ability to perform CPR on the floor
- Sufficient language, literacy and numeracy skills to complete the course
- Enclosed footwear

COURSE SUBJECTS:

- | | |
|--|--|
| <ul style="list-style-type: none"> • Assess the incident scene • Conduct D-R-S-A-B-C-D • Cardiopulmonary resuscitation techniques | <ul style="list-style-type: none"> • Roll patient into recovery position • Handover to medical personnel • Manage airway obstructions |
|--|--|

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-15

3 hours

Onsite or at our training facility

Public courses available most states, corporate courses available all states

FIRST AID TRAINING COURSES

LOW VOLTAGE RESCUE & PROVIDE CPR

NATIONAL TRAINING COURSE CODES:

- UETDRRF06 Perform rescue from a live LV panel
- HLTAID009 Provide cardiopulmonary resuscitation

OVERVIEW:

This course provides participants with the confidence and competence required to perform CPR on an unconscious casualty and is designed for any person who may need to perform CPR to utilise DRSABCD during the course of their employment. This course is taught according to the Australian Resuscitation Council (ARC) Guidelines. Successful completion of CPR section is required prior to continuing on with the Low Voltage Rescue section of the course. The LVR unit covers the performance of rescue procedures from a live LVR apparatus, not including overhead lines and underground cable in the work place. It specifies the mandatory requirements of rescue from a live LV panel and how they apply in the context of transmission, distribution or rail work functions. It encompasses responsibilities for health, safety and risk management processes at all operative levels and adherence to safety practices as part of the normal way of doing work

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and Fitness to participate, the ability to perform CPR on the floor
- Enclosed footwear
- Sufficient language literacy and numeracy skills to complete the course

COURSE SUBJECTS:

Emergency procedures for the skills required to rescue of a victim from switchyard structures at heights encompassing:

- Assess the incident scene, conduct DRSABCD
- CPR techniques/recovery position
- Handover to medical personnel
- Placement and inspection of rescue equipment
- Assessing and controlling hazards to rescuer, victim and others
- Isolation procedures where appropriate
- Maintaining Safe Approach Distances (SAD's) appropriate to rescue from a live LV panel
- Involvement of external emergency services as appropriate
- Practical demonstration of rescuing a person
- Removing victim/self to safe location/place of safety

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-15	4 hours	Onsite or at our training facility	Public and Corporate
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ADVANCED RESUSCITATION

NATIONAL TRAINING COURSE CODES:

- HLTAID009 Provide cardiopulmonary resuscitation
- HLTAID015 Provide advanced resuscitation

OVERVIEW:

Our Advanced Resuscitation Training course is designed to train personnel in how to respond to first aid emergencies with practical 'hands on' training for advanced patient care using oxygen equipment and an Automatic External Defibrillator (AED). This course is taught by highly experienced emergency services instructors who have a strong background in Emergency Medical Response and who can demonstrate the practical ways to provide advanced resuscitation to patients. Many practical exercises are included as part of the training. This course is designed for first aiders to manage patient care until the arrival of an ambulance.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- The ability to perform CPR on the floor
- Sufficient language, literacy and numeracy skills to complete the course
- Enclosed footwear

COURSE SUBJECTS:

- | | |
|---|---|
| <ul style="list-style-type: none"> • Legal and ethical • Assess the incident scene • D-R-S-A-B-C-D • Recovery Position • Cardio Pulmonary Resuscitation (CPR) • Chest pain management | <ul style="list-style-type: none"> • Oxygen therapy and airway management • Conduct a primary assessment • Maintain and use safety/rescue equipment • Handover to Medical personnel |
|---|---|

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-12	1 day	Onsite or at our training facility	Public courses available most states, corporate courses available all states
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FIRST AID TRAINING COURSES

PROVIDE ADVANCED FIRST AID

NATIONAL TRAINING COURSE CODES:

- HLTAID014 Provide advanced first aid
- HLTAID015 Provide advanced resuscitation

OVERVIEW:

Our Advanced First Aid training course is designed to train personnel with the skills and knowledge required to provide an advanced first aid and advanced resuscitation response, including management of the incident and other first aiders, until the arrival of medical or other assistance

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Enclosed footwear
- Ability to perform CPR on the floor
- Sufficient language literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Legal and ethical
- Assess the incident scene
- D-R-S-A-B-C-D
- Recovery Position
- Cardio Pulmonary Resuscitation (CPR)
- Oxygen therapy and airway management
- Chest pain

- Management of injuries/trauma
- Management of illness/medical conditions
- Conduct primary and secondary assessments
- Triage
- Rescue principles
- Maintain and use safety/rescue equipment
- Handover to medical personnel

GROUP SIZE:

DURATION:

1-12

2 days

LOCATION:

SCHEDULE:

Onsite or at our training facility

Public courses available some states, corporate courses all states

FIRST AID TRAINING COURSES

MENTAL HEALTH FIRST AID

OVERVIEW:

Designed to teach you how to provide initial support to other adults who may be experiencing a mental health problem or crisis until appropriate professional help is received, using practical evidence-based action plan.

This program is suitable for any adult who would like to provide mental health first aid support to friends, work colleagues, family members and others. Evaluations consistently show that Mental Health First Aid (MHFA) training is associated with improved knowledge mental illnesses, their treatment and appropriate first aid strategies, along with the confidence to provide first aid to individuals with mental illness. It is also associated with decreased stigma and increase in help provided.

FSA ENTRY REQUIREMENT

- Sufficient language, literacy and numeracy skills to complete the course

This is a non-accredited training course, a Certificate of Attendance is issued on completion.

COURSE SUBJECTS:

- Depression
- Anxiety problems
- Suicidal thoughts and behaviour
- Self-injury
- Panic attacks
- Traumatic events

- Psychosis
- Severe psychotic states
- Substance use problems
- Severe effects from alcohol or other drugs use
- Aggressive behaviour

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-20

2 days

Onsite or at our training facility

public and corporate courses available most states





DRIVER TRAINING COURSES

Operate Light Vehicles | Operate Vehicles in the Field | Operate & Maintain
a 4WD vehicle | Defensive Driving | Conduct Telehandler Operations | Operate
an Elevating Work Platform (EWP)

Fire & Safety Australia

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www.nasca.org.au | 1800 65 55 10



DRIVER TRAINING COURSES

OPERATE LIGHT VEHICLES

NATIONAL TRAINING COURSE CODES:

- RIIVH201D Operate light vehicle

OVERVIEW:

The Operate Light Vehicle course is for people who will be responsible for operating a light vehicle in an operational role. The course includes planning and preparing for a journey, pre-start, start-up, shut-down procedures, operating a light vehicle over different terrains and completing minor maintenance on a light vehicle.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Free from the influence of drugs & alcohol
- Participants are required to hold a current unrestricted Class C driver's licence, applicable for the vehicle being driven, and meet the national vision standards requirements for that states legislation, with or without corrective lenses
- Enclosed footwear essential, clothing appropriate to training site requirements

COURSE SUBJECTS:

- To demonstrate knowledge of the requirements for planning a light vehicle journey
- To demonstrate knowledge and skills when operating a light vehicle
- To demonstrate the ability to complete minor maintenance on a light vehicle

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-3 (per car)	1 day	Onsite or at our training facility	Corporate courses all states
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Max 3 per car for practical training

OPERATE VEHICLES IN THE FIELD

NATIONAL TRAINING COURSE CODES:

- PMASUP236 Operate vehicles in the field

OVERVIEW:

This course covers the skills and knowledge required to prepare and operate vehicles and related equipment to patrol pipelines or otherwise drive across a variety of terrains.

This unit of competency applies to operators who are required to check their vehicle daily for damage, ensure fuels and lubricant levels are maintained, effect minor repairs, prepare and maintain field equipment, and communicate with their base station.

Operators must check the vehicle for mechanical soundness before leaving base, ensure it is securely and adequately packed, make certain the communications equipment and contact schedule are in order and generally be prepared for long periods off-road.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to participate
- Free from the influence of drugs & alcohol
- Participants are required to hold a current unrestricted Class C driver's licence, applicable for the vehicle being driven, and meet the national vision standards requirements for that states legislation, with or without corrective lenses
- Enclosed footwear essential, clothing appropriate to training site requirements

COURSE SUBJECTS:

- Make for a safe workplace in remote locations
- Following company driving policies (Journey management)
- Observation and driver attitude
- Identification of hazards and risks
- Braking techniques
- Vehicle recovery
- Fatigue management

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-3 (per car)	2 days	Onsite or at our training facility	Public and corporate courses available most states
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Max 3 per car for practical training



DRIVER TRAINING COURSES

OPERATE AND MAINTAIN A 4WD VEHICLE

NATIONAL TRAINING COURSE CODES:

- RIIVEH305E Operate and maintain a four wheel drive vehicle

OVERVIEW:

This course describes the skills and knowledge required to operate and maintain a four wheel drive vehicle in the Resources and Infrastructure Industries and is appropriate for those working in supervisory and technical specialist roles. The course covers the skills and knowledge required for the operation and maintenance of four wheel drive vehicles.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and Fitness to participate
- Free from the influence of drugs & alcohol
- Participants are required to hold a current unrestricted Class C driver's licence, applicable for the vehicle being driven, and meet the national vision standards requirements for that states legislation, with or without corrective lenses
- Enclosed footwear essential, clothing appropriate to training site requirements

COURSE SUBJECTS:

- | | |
|--|--|
| <ul style="list-style-type: none"> • Identifying four-wheel drive specific terms, terminology and techniques, including the purpose and use of front wheel hubs, factors affecting tyre size, fitment, rating & pressure and recovery hooks and mounting features • Identifying hazards associated with incorrect use of vehicle features or equipment • Planning for minimal environmental impact including adopting and implementing procedures to ensure minimisation of harm to the environment • Performing pre-departure checks which may include checks under the bonnet, under the body, | <ul style="list-style-type: none"> external & internal items and accessories • Determine journey requirements including food, water, navigation equipment and interpreting weather conditions • Use of four-wheel drive mode, operating four-wheel drive both on & off road, engaging four-wheel drive mode • Co-ordinate and recover a vehicle including identifying risks and techniques involved with recovery • Perform maintenance and minor repairs on four-wheel drive vehicles including submitting written performance reports |
|--|--|

GROUP SIZE:

1-3 (per car)

DURATION:

2 days

LOCATION:

Onsite or at our training facility

SCHEDULE:

Corporate courses available all States

Max 3 per car for practical training

DEFENSIVE DRIVING

NATIONAL TRAINING COURSE CODES:

This is a non-accredited training course, a Certificate of Attendance is issued on completion.

OVERVIEW:

This course provides the skills and knowledge required to drive vehicles safely in various road conditions. It includes safe driving techniques, updated knowledge of state road laws, effects of fatigue, monitoring traffic and managing hazardous conditions.

This course is targeted towards sales representatives or any staff members who do normal day to day driving.

FSA ENTRY REQUIREMENTS

- Fitness to participate
- Free from the influence of drugs & alcohol
- Students are to ensure they have a current drivers licence suitable for the class of vehicles to be used before the commencement of the training

COURSE SUBJECTS:

- | | |
|---|--|
| <ul style="list-style-type: none"> • The driver - attitude/behaviour • The vehicle is a workplace • Journey management • Driving risk & risk taking behaviours • Scanning & observation • optimism bias • Safety ownership | <ul style="list-style-type: none"> • Resolving safety/risk conflicts • Low risk driving • Commentary driving • Vehicle inspections • Practical driving • Braking & engaging of the ABS |
|---|--|

GROUP SIZE:

1 upto 6 (per car)

DURATION:

4 - 8 hours depending on group size

LOCATION:

Onsite or at our training facilit

SCHEDULE:

Corporate courses available all State

Max 3 per car for practical training

DRIVER TRAINING COURSES

CONDUCT TELEHANDLER OPERATIONS

NATIONAL TRAINING COURSE CODES:

- RIIHAN309F Conduct telescopic materials handler operations

OVERVIEW:

This course covers the skills and knowledge required for conducting telescopic materials handler operations in the resources and infrastructure industries and is suitable for participants working in site-based roles. Licensing, legislative, regulatory and certification requirements that apply to this course can vary between states, territories, and industry sectors. The programme includes planning and preparing; conducting machine pre-operational checks; operating the telescopic materials handler; attaching, securing, lifting, carrying and placing materials; selecting, removing and fitting attachments; relocated the machine; carrying out machine operator maintenance and cleaning up.

FSA ENTRY REQUIREMENTS

- Minimum age of 17 years with Current drivers licence
- Appropriate clothing to meet site requirements and safety footwear.
- Fit to participate and sufficient language, literacy and numeracy skills to

COURSE SUBJECTS:

- Plan and prepare for telescopic materials handler operations
- Conduct telescopic materials handler pre-operational checks
- Operate telescopic materials handler
- Attach, secure, lift, carry and place materials
- Select, remove and fit attachments
- Relocate the telescopic materials handler
- Carry out machine operator maintenance
- Conduct housekeeping activities

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
6	8-10 hours	Onsite or at our training facility	Corporate courses all states

OPERATE AN ELEVATING WORK PLATFORM (EWP)

NATIONAL TRAINING COURSE CODES:

- RIIHAN301E Operate elevating work platform

OVERVIEW:

This course is designed to give participants transferrable knowledge and skills to operate elevating work platforms (EWP) which are not classified as requiring a high risk work licence (HRWL) (height measured from the ground to the bottom of the platform at full extension). Anything over 11m requires a HRWL delivered through an approved Worksafe authority. After successfully completing this nationally recognised course you will be trained and competent to operate: EWP Boom Lift and Scissor Lift (up to 11m). Training on Trailer / Vertical Lift EWP available on request. Work sites in Australia have an obligation to induct workers on the plant they are required to use; we recommend that potential participants check with their employer(s) as to the suitability of any training related to on-site plant and equipment. Competent students will receive a Statement of attainment for the unit of competency and a card detailing the class of machines they were trained and assessed in. Equivalent to 'Yellow Card' training.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment
- Fitness to Participate (MUST be able to work at heights)
- Sufficient language, literacy and numeracy skills to complete the course
- Participants must be 18 years or over
- Safety PPE and enclosed footwear

COURSE SUBJECTS:

- Plan and prepare for EWP Operations
- Identify hazards and carry out risk assessment
- Carry out prestart checks
- Operate controls
- Perform manual descent and emergency procedures
- Shut down and return worksite to normal operations
- Return EWP to operationally ready status

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
8	8 hours	Onsite or at our training facility	Corporate courses all states





MINES RESCUE & PUBLIC SAFETY TRAINING COURSES

Certificate III in Mine Emergency Response & Rescue | Certificate II in Public Safety (Firefighting & Emergency Operations) | Certificate III in Public Safety (Firefighting & Emergency Operations) | Standard 11 Generic Coal Mine Induction (Surface) | AIIMS & AIIMS Awareness

Fire & Safety Australia

www.fsaus.com.au | 1300 88 55 30

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Cert III Mines Rescue training on-site at a Victorian power station

MINES RESCUE TRAINING COURSES

RII30719 CERTIFICATE III IN EMERGENCY RESPONSE AND RESCUE

NATIONAL TRAINING COURSE CODES:		QUALIFICATION PACKAGING RULES:	
<p>5 Core Units 9 Elective units of which</p> <ul style="list-style-type: none"> At least one (1) must be chosen from Group A at least (5) from Group B of which two (2) MUST be coded RIIERR At least one (1) must be chosen from Group C no more than two may be chosen from elsewhere within this training package, or from another endorsed training package, or from an accredited course 		<p>Group A Electives: Note: At least one unit from Group A must be chosen</p> <ul style="list-style-type: none"> PUASAR022 Participate in a rescue operation <p>Group C Electives Note: At least one unit must be chosen from Group C</p> <ul style="list-style-type: none"> PMAWHS211 Prepare equipment for emergency response PUAQU001 Prepare, maintain and test response equipment 	
<p>The following core units are completed by all participants:</p> <ul style="list-style-type: none"> HLTAID006 Provide advanced first aid RIICOM201D Communicate in the workplace RIIWH5201D Work safely and follow WHS policies and procedures RIIERR301E Respond to worksite incidents RIIRS301E Apply risk management processes <p>Pre-requisites</p> <ul style="list-style-type: none"> HLTAID003 Provide first aid (entry requirement) PUAFIR210 Prevent injury (entry requirement) PUAFIR306 Identify, detect and monitor hazardous materials at an incident (Group B elective) PUAFIR207 Operate breathing apparatus open circuit (Group B elective) PUASAR022 Participate in rescue operation (Group A elective) RIIERR303E Operate in self-contained regenerative oxygen breathing apparatus (Group B elective) 		<p>Group B Electives - Note: At least five (5) units must be chosen from Group B</p> <ul style="list-style-type: none"> HLTAID003 Provide first aid PUAFIR207 Operate breathing apparatus open circuit PUAFIR324 Render hazardous materials incidents safe PUAFIR306 Identify, detect and monitor hazardous materials at an incident PUASAR024 Undertake road crash rescue PUASAR025 Undertake confined space rescue (non fire-sector specific) PUASAR032 Undertake vertical rescue RIIERR201E Conduct fire team operations RIIERR205D Apply initial response first aid RIIERR302E Respond to local emergencies and incidents RIIERR303E Operate in self-contained regenerative oxygen breathing apparatus RIIERR305E Control underground fires RIIERR306E Conduct underground search RIIERR307E Extricate casualties from underground incident RIIERR309D Establish and operate from fresh air base 	
OVERVIEW:			
<p>This qualification is designed for companies wishing to develop their Emergency Response Team and reflects the role of response and rescue team members who work on a mine site or construction sites. Emergency Response Team members will be performing these roles in a broad range of varied activities, most of which are urgent, complex and non-routine and may be required to exercise some discretion and judgment in selecting equipment and services and dealing with contingencies.</p> <p>FSA ENTRY REQUIREMENTS</p> <ul style="list-style-type: none"> USI and Sufficient language, literacy and numeracy skills to complete the course Fitness to participate declaration (physically demanding course) Participants need to be clean-shaven, meeting the Australian Standards, when using Breathing Apparatus equipment Clothing and PPE appropriate to delivery site and course structure - this may include fire rated PPE. PUAFIR210 Prevent Injury (or equivalent as per training.gov.au) AND current First Aid qualification showing HLTAID003 Provide first aid or higher All pre-requisite requirements are met and evidence provided to FSA from the student, verified by the issuing RTO, where not delivered within training structure 			
GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
1-8	20 - 30 Workshop days ** plus on the job training (delivered over an extended period of 12 mnths minimum)	Onsite or at our training facility. Access to a live fire ground will be required	Corporate courses all states

** FSA will design a specific training plan to meet your company needs. Typically, this is a 12 month programme conducted in a blended combination of on-site and face to face delivery and requires up to 1040 of study hours. Students are required to attend workshops throughout the 12 month period for between 20 to 30 days (160 - 360 hours) depending on their electives chosen, and spend an additional 680 hours on-site, employer based training, liaising with their trainer, and submitting logbooks.



FSA MEDICAL



Our Conduct Fire Team Operations training courses are realistic to give participants a memorable learning experience

PUBLIC SAFETY TRAINING COURSES

PUA20619 CERTIFICATE II IN PUBLIC SAFETY (FIREFIGHTING AND EMERGENCY OPERATIONS)

NATIONAL TRAINING COURSE CODES:

The following core units are completed by all participants:

- PUAEQU001 Prepare, maintain and test response equipment [1]
- PUAFIR203 Respond to urban fire [2]
- PUAFIR207 Operate breathing apparatus open circuit [1]
- PUAFIR210 Prevent injury

- PUAOPE013 Operate communications systems and equipment
- PUASAR022 Participate in a rescue operation [3]
- PUATEA001 Work in a team
- HLTAID003 Provide first aid

Elective units - choose 3 from the below list

- PUAFIR204 Respond to wildfire [1]
- PUAFIR206 Check installed fire safety systems
- PUAFIR220 Respond to isolated structure fire [1]
- PUAFIR309 Operate pumps [5] [4]

Qualification Packaging Rules:

Total number of units = 11 made up of 8 core units and 3 elective units

Alternative units may be available on request

OVERVIEW:

This Qualification is designed for individuals wishing to further their level of knowledge and skills in firefighting and emergency response. Participants will ideally be currently engaged in firefighting and emergency response activities in the community or workplace, or looking to enter this industry. This course is designed for organisations and individuals responsible for public safety and for those working in public safety roles including:

- Mines rescue crew personnel
- Emergency response teams
- Fire service personnel; and
- Any individuals responsible for participating in firefighting and rescue operations

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and sufficient language, literacy and numeracy skills to complete the course
- Fitness to participate (physically demanding course)
- Participants need to be clean-shaven, meeting the Australian Standards, when using Breathing Apparatus equipment
- Clothing and PPE appropriate to delivery site and course structure - this may include fire rated PPE

PRE REQUISITES

- PUAFIR210 Prevent injury ([1] delivered)
- PUAFIR207 Operate breathing apparatus open circuit ([2] delivered)
- HLTAID003 Provide first aid ([3] delivered)
- PUAFIR203 Respond to urban fire ([4] delivered) #
- PUAEQU001 Prepare maintain and test response equipment ([5] delivered) [1][2][3][4] – indicates pre-requisites for units listed within this training product # subject to elective chosen

** Fire and Safety Australia will design a specific training plan to meet your company needs. Typically, this is a 6 month programme conducted in a blended combination of on-site and face to face delivery and requires up to 620 of study hours.

Students are required to attend workshops throughout the 6 month period for up to 12-15 days (96-120 hours) depending on their electives chosen, and spend an additional 524 hours on-site, employer based training, liaising with their trainer, and submitting logbooks.

Evidence of each participant holding the pre-requisite / pre-entry requirements (or equivalent) must be provided prior to entry into the course

GROUP SIZE:

1-8

DURATION:

12 - 15 days depending on experience of the learners and the elective units chosen. Delivery period is extended over 6-12 month period.

LOCATION:

Onsite or at our training facility. Access to a live fire ground will be required.

SCHEDULE:

Corporate courses all states



PUBLIC SAFETY TRAINING COURSES

PUA30619 - CERTIFICATE III IN PUBLIC SAFETY (FIREFIGHTING AND EMERGENCY OPERATIONS)

NATIONAL TRAINING COURSE CODES:

The following core units are completed by all participants:

- PUAFIR302 Suppress urban fire [3] [8]
- PUAFIR308 Employ personal protection at a hazardous materials incident [2]
- PUAFIR309 Operate pumps [3] [4]

- PUAFIR324 Render hazardous materials incidents safe [2]
- PUAWHS002 Maintain safety at an incident site [1]
- PUAVEH001 Drive vehicles under operational conditions
- HLTAID007 Provide advanced resuscitation

Group A General Elective Units (choose 4 Electives from the below)

- PUAFIR306 Identify, detect and monitor hazardous materials at an incident [2]
- PUASAR024 Undertake road crash rescue [5] [8]
- PUASAR025 Undertake confined space rescue [5] [7]
- PUASAR032 Undertake vertical rescue [5]
- HLTAID006 Provide advanced first aid
- PUAFIR303 Suppress wildfire [3]

Note: Some Units of Competency have specific pre-requisites. Discuss with FSA for further information and evidence requirements.

Pre-Requisite units

- PUAFIR210 Prevent injury [1]
- PUAFIR207 Operate breathing apparatus open circuit [2]
- PUAFIR203 Respond to urban fire [3]
- PUAEQU001 Prepare, maintain and test response equipment [4]
- PUASAR022 Participate in a rescue operation[5]
- PUAFIR204 Respond to wildfire[6]
- PUAFIR306 Identify, detect and monitor hazardous materials at an incident [7]
- HLTAID003 Provide first aid [8]

Or equivalent according to training.gov.au [1][2][3][4][5][6][7][8] indicate which units these pre-requisite and entry requirements fit

Qualification Packaging Rules:

Total number of units =11 made up of 7 core units and 4 elective units.
Alternative units may be available on request.
Evidence of each participant holding the pre-requisite / pre-entry requirements must be provided prior to entry into the course

OVERVIEW:

Our nationally accredited training is designed for individuals wishing to further their level of knowledge and skills in firefighting and emergency response. Participants will ideally be currently engaged in firefighting and emergency response activities in the community or workplace, or looking to enter this industry. This course is designed for organisations and individuals responsible for public safety and for those working in public safety roles including:

- Mines rescue crew personnel
- Fire service personnel; and
- Emergency response teams
- Any individuals responsible for participating in firefighting and rescue operations

FSA ENTRY REQUIREMENTS

- Fitness to participate (physically demanding course) with Participants to be clean-shaven, meeting the Australian Standards, when using Breathing Apparatus equipment
- USI that can be verified to ensure release of Statement of Attainment plus Unrestricted driving licence
- Sufficient language, literacy and numeracy skills to complete the course
- Clothing and PPE appropriate to delivery site and course structure - this may include fire rated PPE

GROUP SIZE:	DURATION:	LOCATION:	
1-8	20-30 workshop days ** plus on the job training (delivered over 12 months minimum)	Onsite or at our training facility. Access to a live fire ground and fire appliances will be required.	Corporate courses all states

** Fire and Safety Australia will design a specific training plan to meet your company needs. Typically, this is a 12 month programme conducted in a blended combination of on-site and face to face delivery and requires up to 1040 of study hours. Students are required to attend workshops throughout the 12 month period for between 20 to 30 days (160 - 360 hours) depending on their electives chosen, and spend up to an additional 880 hours on-site, employer based training, liaising with their trainer and submitting logbooks.

MINES RESCUE TRAINING COURSES

STANDARD 11 GENERIC COAL MINE INDUCTION (SURFACE)

NATIONAL TRAINING COURSE CODES:

- RIIRIS201D Conduct local risk control
- RIERR302E Respond to local emergencies and incidents
- RIIGOV201D Comply with site work processes/procedures
- RIWHS201D Work safely and follow WHS policies and procedures
- RIERR205D Apply initial response first aid
- RIICOM201D Communicate in the workplace

OVERVIEW:

Standard 11 Generic Coal Mine Induction (Surface) is the standard for meeting the health and safety obligations in the coal mining industry in Queensland. Its purpose is to assist sites to establish and maintain a training system that delivers competent, safe and efficient work teams. This Induction course covers many of the safety requirements for working the Coal Industry and will assist people who are working or looking for work in the mines in Queensland. After completing the course, participants will be required to demonstrate how they can apply what they have learnt to a real work situation. This is achieved by completing a Workplace Assessment Book in mining work environment. Students gain first-hand experience from our instructors with extensive industry expertise and experience and work through a series of real life scenarios.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Statement of Attainment and sufficient language, literacy and numeracy skills to complete the course
- Fitness to participate along with clothing and footwear appropriate to delivery site. This may include PPE

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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1-15	3 days	Onsite or at our training facility	Corporate course all states. Public Courses available in Queensland.
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AIIMS AWARENESS

TRAINING COURSE CODES:

22463VIC Course in awareness of the Australian Inter-Service Incident Management System (AIIMS)

OVERVIEW:

FSA holds a current contract with AFAC who are the custodian of the Australasian Inter-service Incident Management System (AIIMS), an integral part of emergency management doctrine for the fire and emergency services industry in Australia. The system enables Australian agencies to come together to resolve incidents through an integrated and effective response. Through the application of AIIMS in training, exercising and incident response, people from fire and emergency services, government, not-for-profit agencies and industry have been able to build trust and confidence in each other's ability to work together and effectively manage the most challenging of incidents. This course is designed as awareness training for those individuals that need to have an understanding of the key concepts that underpin the Australasian Inter-Service Incident Management System (AIIMS). These individuals may require an understanding of the system to:

- Support emergency management processes in their workplace or local community
- Assist with performing a non-managerial role in support of emergency operations

FSA ENTRY REQUIREMENTS

- Fitness to participate
- Enclosed footwear
- USI that can be verified to ensure release of Statement of Attainment
- Sufficient language, literacy and numeracy skills to complete the course

COURSE SUBJECTS:

- Confirming the context in which AIIMS will be applied
- Determining how AIIMS is used to manage an incident
- Outlining the role and nature of an incident action plan
- Communication and collaboration skills within incident management structures
- Practical activities

On successful completion a Statement of Attainment for VU22321 Apply awareness of the Australasian Inter-service Incident management System Principles will be awarded

GROUP SIZE:	DURATION:	LOCATION:	SCHEDULE:
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6-15	8 hours	Onsite or at our training facility	Corporate course only
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MINES RESCUE TRAINING COURSES

AUSTRALASIAN INTER-SERVICE INCIDENT MANAGEMENT SYSTEM

TRAINING COURSE CODES:

22459VIC Course in the Australasian Inter-service Incident Management System

OVERVIEW:

FSA holds a current contract with AFAC who are the custodian of the Australasian Inter-service Incident Management System (AIIMS), an integral part of emergency management doctrine for the fire and emergency services industry in Australia. The system enables Australian agencies to come together to resolve incidents through an integrated and effective response. Through the application of AIIMS in training, exercising and incident response, people from fire and emergency services, government, not-for-profit agencies and industry have been able to build trust and confidence in each other's ability to work together and effectively manage the most challenging of incidents. AIIMS 2017 is the national incident management doctrine for fire and emergency services, and for a growing number of private and public sector organisations. The 22459VIC Course in Australasian Inter-service Incident Management System is a 16 hour program that focuses on training the principles of AIIMS. It is a key requirement for organisations and individuals that seek training in AIIMS principles. This course supports a consistent national approach to training personnel, and is specified within AFAC's Professionalisation Scheme.

COURSE SUBJECTS:

- What is AIIMS
- AIIMS Principles and underpinning concepts
- About incidents and incident management
- Incident control, Planning & Intelligence
- Public information
- Operations
- Investigation
- Logistics & Finance
- Human Factors

ENTRY REQUIREMENTS

- Fitness to Participate
- Enclosed footwear
- USI that can be verified to ensure release of Statement of Attainment
- Sufficient language, literacy and numeracy skills to complete the course

Roles within AIIMS - 6 participants as a minimum

1. Incident control
2. Operations
3. Planning/Intelligence
4. Logistics/Finance
5. Safety
6. Public Information/Media Liaison

Note: For professionals seeking to perform a particular role (i.e. Incident Controller) within an AIIMS-based structure, additional role-specific training (and subsequent organisational approval) is required upon successful completion of this course. Authorisation to perform a role within the AIIMS structure is subject to the policies and procedures mandated by an individual's organisation.

On successful completion a Statement of Attainment for UOC VU22320 Prepare to work within the Australasian Inter-service Incident management System will be awarded.

GROUP SIZE:

*6-15

* Please note the min. number of participants required to conduct the course successfully

DURATION:

2 days

LOCATION:

Onsite or at our training facility

Corporate course only





WHS TRAINING COURSES

Certificate IV in Work Health & Safety | Contribute to Workplace Incident Response | Diploma of Work Health & Safety | Conduct and OHS / WHS Internal Audit | Assist with Managing WHS Compliance of Contractors | Contribute to WHS Risk Management | Health & Safety Committee | Safety for Leaders | Work Health Safety Officer – WHSO QLD

Fire & Safety Australia

www.fsaus.com.au | 1300 88 55 30

www.nasca.org.au | 1800 65 55 10



WHS TRAINING COURSES

BSB41419 CERTIFICATE IV IN WORK HEALTH AND SAFETY

NATIONAL TRAINING COURSE CODES:

- BSBRES411 Analyse and present research information
- BSBWHS412 Assist with workplace compliance with WHS laws
- BSBWHS413 Contribute to implementation and maintenance of WHS consultation and participation processes
- BSBWHS414 Contribute to WHS risk management
- BSBWHS415 Contribute to implementing WHS management systems
- BSBWHS416 Contribute to workplace incident response

- BSBWHS418 Assist with managing WHS compliance of contractors
- BSBWRT401 Write complex documents
- BSBMGT403 Implement continuous improvement
- BSBWHS520 Manage implementation of emergency procedures

Qualification Packaging Rules

Total number of units = 10 which is made up of 5 core and 5 elective units

OVERVIEW:

This training course enables participants to gain a qualification in Work Health and Safety (WHS). It is designed to give participants practical knowledge and skills to enable the provision of valid and timely WHS advice and assist with improving safety in the workplace. The course covers a broad range of health and safety functions and responsibilities in the workplace including identifying hazards, assessing WHS risks, implementing strategies to control WHS risks and evaluating an organisation's WHS performance.

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Certificate and sufficient language, literacy and numeracy skills to complete the course. Language, literacy and numeracy testing to be completed on course application.
- Fitness to participate
- Computer or laptop and access to internet. Appropriate business software eg: Microsoft Word and Acrobat Reader

Delivered by NSCA

COURSE SUBJECTS:

- Implement and support the WHS management system
- Prepare and advise workplace personnel for dealing with WHS issues
- Understand WHS legislative requirements and assist with monitoring workplace compliance
- Implement WHS initiatives and processes that support organisational WHS goals
- Apply knowledge of risk assessment to contribute to the selection of risk-assessment techniques, tools and processes for common hazards
- Contribute to setting up and running of WHS consultation and participation processes

GROUP SIZE:

1-20

DURATION:

12 months

LOCATION:

Onsite or at our training facility*

SCHEDULE:

Corporate or Public courses available most states. Self-paced**

*Face to Face workshop interactive learning requires participants to attend five (5) days of face to face training utilising theory and practical activities. Delivery will include instructor led presentations / scenarios plus upto 962 hours of research, contact with an assessor plus completing and submitting assessments over a 12 month period. Suggest unit delivery plan available. **Online Self-paced Distance education gives participants the flexibility to complete the course at their own pace within the stipulated course timeframes without the need to attend face to face workshops. Courseware is provided online via the NSCA Student Portal and requires plus upto 1000 hours of research, contact with an assessor plus completing and submitting assessments over a 12 month period. Suggest unit delivery plan available. All Assessments are to be completed on line via our Student Portal within a maximum of twelve (12) months from enrolment for both Face-to-face and Online Self -paced distance courses.



WHS TRAINING COURSES

CONTRIBUTE TO WORKPLACE INCIDENT RESPONSE

NATIONAL TRAINING COURSE CODES:

- BSBWHS416 Contribute to workplace incident response

OVERVIEW:

This course builds the skills and knowledge required to assist with actions and activities performed in response to workplace incidents, according to work health and safety (WHS) legislative and organisational requirements. It is suitable to those employees who contribute to workplace incident response across a broad range of WHS roles across all industries.

FSA ENTRY REQUIREMENTS

- Fitness to participate
- USI that can be verified to ensure release of Statement of Attainment
- Access to computer and internet, along with appropriate business software eg: Microsoft Word and Acrobat Reader
- Sufficient language, literacy and numeracy skills to complete the course

Delivered by NSCA

COURSE SUBJECTS:

- Prepare to assist with actions and activities associated with incident response
- Assist with implementing response procedures during incident
- Contribute to collecting WHS information about incident
- Assist with incident investigations.
- Contribute to developing and implementing recommended measures and actions arising from incident investigation

GROUP SIZE:

1-20

DURATION:

4 hours
+ post course assignment
3 months maximum

LOCATION:

Onsite or at our training facility
Online options available

SCHEDULE:

Corporate only

Students will receive a Certificate of Attendance for completing the face to face course. Upon successful completion of the post course assignment within 3 months of the course, participants will be issued with a Statement of Attainment for BSBWHS416 Contribute to workplace incident response.

WHS TRAINING COURSES

BSB51319 DIPLOMA OF WORK HEALTH AND SAFETY

NATIONAL TRAINING COURSE CODES:

- BSBWHS513 Lead WHS risk management
- BSBWHS515 Lead initial response to and investigate WHS incidents
- BSBWHS516 Contribute to developing, implementing and maintaining an organisation's WHS management system
- BSBWHS519 Lead the development and use of WHS risk management tools
- BSBWHS522 Manage WHS consultation and participation processes
- BSBWHS517 Contribute to managing a WHS information system
- BSBWHS520 Manage implementation of emergency procedures
- BSBWHS518 Manage WHS hazards associated with maintenance and use of plant
- BSBHRM509 Manage rehabilitation or return to work programs
- BSBWHS521 Ensure a safe workplace for a work area

Qualification Packaging Rules

Total number of units = 10 which is made up of 5 core and 5 elective units

OVERVIEW:

This 12 month e-learning qualification course enables participants to gain a Diploma of Work Health and Safety (WHS) at their own pace. It will provide participants with the opportunity to grow their practical knowledge and skills in the development, implementation and management of WHS programs/systems through an interactive, intuitive learning platform, supported by NSCA's experienced trainers and assessors.

Participants must hold a Qualification/ Statement of Attainment with the 5 core units from the Certificate IV in Work Health and Safety BSB41419 or equivalent, being:

PRE-REQUISITE REQUIREMENTS

- BSBWHS412 Assist with workplace compliance with WHS laws
- BSBWHS413 Contribute to implementation and maintenance of WHS consultation and participation processes
- BSBWHS414 Contribute to WHS risk management
- BSBWHS415 Contribute to implementing WHS management systems
- BSBWHS416 Contribute to workplace incident response

FSA ENTRY REQUIREMENTS

- USI that can be verified to ensure release of Certificate
- Access to computer and internet, along with appropriate business software eg: Microsoft Word and Acrobat Reader
- Sufficient language, literacy and numeracy skills to complete the course
- Language literacy and numeracy testing to be completed on course application

Evidence of each participant holding the above competencies must be provided prior to entry into the course.

COURSE SUBJECTS:

- Recognise, evaluate and manage health and safety hazards in the workplace
- Administer various work health and safety functions, planning and policy and process development in the workplace
- Communicate effectively with personnel at all levels of the organisation
- Develop actions, interventions and measures to prevent re-occurrences of incidents
- Achieve change in WHS matters
- Gather and analyse relevant WHS information and data
- Contribute to the implementation, review and improvement of the WHS plan and WHS management system

GROUP SIZE:

N/Aw

DURATION:

12 months**

LOCATION:

Online

SCHEDULE:

Self-paced**

**Self-paced Distance education gives participants the flexibility to complete the course at their own pace within the stipulated course timeframes without the need to attend face to face workshops. All assessments are to be completed on line via our Student Portal within a maximum of twelve (12) months from enrolment. The Diploma of WHS is FULLY ONLINE. This means that paper-based resources are not automatically made available and where required, will incur an additional cost. Digital copies are not available. Please contact the FSA Education Officer for information.



WHS TRAINING COURSES

CONDUCT AN OHS/WHS SYSTEM INTERNAL AUDIT

OVERVIEW:

This course provides the knowledge and skills necessary to carry out audits of an organisation's OHS/WHS Management Systems against defined audit standards.

Delivered by NSCA

This is a non-accredited training course, a Certificate of Attendance is issued on completion.

COURSE SUBJECTS:

- The techniques of auditing
- Attributes and skills of auditors
- Types of audits undertaken by organisations
- Identifying key areas of management systems for evaluation of OHS/WHS
- Essential components of an audit on specific aspects of an OHS/WHS management system
- Carrying out an internal or external audit using a developed audit standard on components of an OHS/WHS management
- Roles and responsibilities for effective management of health and safety

GROUP SIZE:

1-20

DURATION:

3 days

LOCATION:

Onsite or at our training facility

SCHEDULE:

Public and corporate courses available most states

WHS TRAINING COURSES

ASSIST WITH MANAGING WHS COMPLIANCE OF CONTRACTORS

NATIONAL TRAINING COURSE CODES:

- BSBWHS418 Assist with managing WHS compliance of contractors

OVERVIEW:

This course is suitable to those who either work in organisations that are supplied with services by contractors or work in organisations that supply such services.

FSA ENTRY REQUIREMENTS

- Fitness to participate AND USI that can be verified to ensure release of Statement of Attainment
- Access to computer and internet, along with appropriate business software e.g: Microsoft Word and Acrobat Reader
- Sufficient language, literacy and numeracy skills to complete the course

Delivered by NSCA

COURSE SUBJECTS:

- Prepare for contractor WHS induction
- Assist with contractor WHS induction process
- Assist with monitoring contractor WHS compliance requirements
- Assist with monitoring contractor WHS compliance requirements

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-20

4 hours
+ post course
assignment.
3 months
maximum

Onsite or at our
training facility.
Online options
available

Public and
corporate
courses available
most states

Students will receive a Certificate of Attendance for completing the face to face course. Upon successful completion of the post course assignment within 3 months of the course, participants will be issued with a Statement of Attainment for BSBWHS418 Assist with managing WHS compliance of contractors.

CONTRIBUTE TO WHS RISK MANAGEMENT

NATIONAL TRAINING COURSE CODES:

- BSBWHS414 Contribute to WHS risk management

OVERVIEW:

This course addresses the skills and knowledge required to contribute to identifying Work Health and Safety (WHS) hazards; assessing the WHS risks; and developing, implementing and evaluating risk controls appropriate within your job role and relating to your work area. The unit applies to people who work in a broad range of WHS roles across all industries.

FSA ENTRY REQUIREMENTS

- Fitness to participate AND USI that can be verified to ensure release of Statement of Attainment
- Access to computer and internet, along with appropriate business software e.g: Microsoft Word and Acrobat Reader
- Sufficient language, literacy and numeracy skills to complete the course

Delivered by NSCA

COURSE SUBJECTS:

- Access information and data used to identify hazards, and to assess and control risks
- Contribute to identifying risk management requirements and compliance
- Contribute to workplace hazard identification
- Contribute to WHS risk assessment
- Contribute to developing and implementing risk controls
- Contribute to evaluating effectiveness of risk controls

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-20

4 hours
+ post course
assignment.
3 months
maximum

Onsite or at our
training facility.
Online options
available

Public and
corporate
courses available
most states

Students will receive a Certificate of Attendance for completing the face to face course. Upon successful completion of the post course assignment within 3 months of the course, participants will be issued with a Statement of Attainment for BSBWHS414 Contribute to WHS risk management.



WHS TRAINING COURSES

HEALTH AND SAFETY COMMITTEE

OVERVIEW:

This course aims to allow for newly elected and current Health and Safety Committee (HSC) members to identify and implement the legislative functions of the HSC. It provides skills and knowledge to enable HSC members to participate effectively in committee duties and contribute to the continual improvement of safety performance in their organisation.

Delivered by NSCA

This is a non-accredited training course, a Certificate of Attendance is issued on completion.

COURSE SUBJECTS:

- Current OHS/WHS legislation and supporting documentation
- The legal and administrative function of the HSC
- Consultation and worker representation activities in the workplace
- Roles and responsibilities of committee members
- Communication skills
- Methods of improving the effectiveness of committees
- How HSCs can participate in the systematic management of safety in the workplace
- Participation and continual safety improvement

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-20

1 day

Onsite or at our training facility

Public and corporate courses available most states

SAFETY FOR LEADERS

OVERVIEW:

This course aims to provide a deeper understanding of your potential role for participating in continual improvement of safety performance and behaviour in the workplace. It will provide skills and knowledge so that each safety leader can participate effectively in safety responsibilities and work towards the continual improvement of safety performance in their organisation. Topics covered include:

- The importance of positive safety performance
- Organisational safety culture
- Systematic management of safety
- Legislative responsibilities
- Risk management processes
- Consultation
- Incident management
- Contractor management

Delivered by NSCA

This is a non-accredited training course, a Certificate of Attendance is issued on completion.

COURSE SUBJECTS:

- The roles and responsibilities of Safety Leaders
- Risk management processes
- Consultation and incident management requirements
- The importance of safety in the workplace
- Organisational safety culture

GROUP SIZE:

DURATION:

LOCATION:

SCHEDULE:

1-20

1 day

Onsite or at our training facility

Public and corporate courses available most states

WHS TRAINING COURSES

WORK HEALTH AND SAFETY OFFICER (WHSO-QUEENSLAND)

OVERVIEW:

The course meets the requirements of the Work Health and Safety Regulation 2011 (the WHS Regulation) for Workplace Health and Safety Officers (WHSO). This is a non-accredited training course, a Certificate of Attendance is issued on completion.

WHO SHOULD ATTEND:

From the 1st of July 2018, WHSOs appointed under the legislation are required to attend this course (or have equivalent qualifications). The target audience for delivery of this course includes:

- Workers employed to assist an employer manage their obligations under the WHS Act in their capacity as a WHSO.
- WHSOs who have requested approved training under the WHS Act to assist them in performing their role and using their powers under the WHS Act.

All participant will require sufficient language, literacy and numeracy skills to successfully complete the course

COURSE OBJECTIVES	COURSE AIMS	COURSE OUTCOME	
<p>This course will provide participants with information and skills that will assist WHSOs to carry out their role and functions under the WHS legislation including:</p> <ul style="list-style-type: none"> • an understanding of the work health and safety (WHS) legislation; • an understanding of how it applies to their role; and • the knowledge and skills necessary assist employers to meet their obligations under the WHS legislation. 	<p>The aims of this course are to provide WHSOs with information and skills relating to:</p> <ul style="list-style-type: none"> • WHS legislative framework • the role and functions of WHSQ • duties and responsibilities of PCBU, officers, workers and other parties under the legislation • identifying hazards and risks within a workplace • managing hazards and risks within a workplace • investigating workplace incidents 	<p>Participants will gain an understanding of their role and powers and attain the necessary skills to meet the requirements of the WHS Act for WHSOs. When a participant has successfully completed the Core and elective competencies, they will be issued with an approved certificate of authority. A certificate of authority expires five (5) years after the day the certificate is granted.</p>	
COURSE ASSESSMENT	CORE COMPETENCY	ELECTIVE COMPETENCY:	
<p>This course is competency based and has both theory and practical assessment components. Due to the amount of content some modules are only delivered as a teaching component while other modules will include an accompanying assessment.</p>	<p>The course commences on Day 1 with an overview of the WHS legislative framework; duties of various parties and key terminology. The role of WHSQ and penalties for non-compliance is also discussed. Days 2-4 covers Managing hazards and risks in the workplace. Day 5 covers Emergency procedures, Auditing and Planning as well as investigating workplace incidents.</p>	<p>The elective competencies are based on industry needs for participants.</p> <ul style="list-style-type: none"> • Construction – 3 additional days • Industrial – 2 additional days • Service – 1 additional day • Rural/Agriculture - still to be released 	
GROUP SIZE	DURATION	LOCATION	SCHEDULE
1-10	<p>The course comprises two parts:</p> <ul style="list-style-type: none"> • A core competency component covering 5 days (mandatory). • Industry based elective component varying in length (1-3 day duration, mandatory). 	Onsite or at our training facility	Corporate courses available Queensland only





HEALTH & SAFETY REPRESENTATIVE TRAINING COURSES

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STATE HEALTH & SAFETY REPRESENTATIVE (HSR) TRAINING COURSES

Safety and Health Representatives Initial (WorkSafe WA)

The purpose of this course is for you to acquire the knowledge and skills to enable you to fulfil your role as a safety and health representative with the aim of improving safety and health in WA workplaces, the introductory course aims to give safety and health representatives, and, if appropriate, supervisors, managers and others, the basic knowledge and skills to perform their roles and functions under the legislation. The course meets the requirements for elected Safety and Health Representatives (SHR's) and deputy SHR's under the Occupational Safety and Health Act 1984. Fire and Safety Australia Pty Ltd (FSA) is approved by Worksafe WA to deliver the SHR Initial Training Course.

Safety and Health Representatives Refresher (WorkSafe WA)

The purpose of this course is for you to refresh the knowledge and skills to enable you to fulfil your role as a safety and health representative with the aim of improving safety and health in WA workplaces. The course meets the requirements for elected Safety and Health Representatives (SHR's) and deputy SHR's under the Occupational Safety and Health Act 1984. Fire and Safety Australia Pty Ltd (FSA) is approved by Worksafe WA to deliver the SHR Refresher Training Course.

Health and Safety Representatives Initial (SafeWork NSW Approved)

This course is for Elected Health and Safety Representatives (HSR) and Elected Deputy Health and Safety Representatives (Deputy HSR) under the WHS Act 2011 NSW who have requested approved training. Note: section 72 of the WHS Act 2011 entitles a HSR to attend an initial course of training in work health and safety after being elected. The HSR in consultation with their employer also has the right to choose the course of training they attend.

Health and Safety Representatives Refresher (SafeWork NSW Approved)

This course is for Elected Health and Safety Representatives (HSR) and Elected Deputy Health and Safety Representatives (Deputy HSR) under the WHS Act 2011 NSW who have completed the initial 5 day course (or the Bridging course as the transitional provision of the WHS Regulation). Note: section 72 of the WHS Act 2011 entitles a HSR to attend an initial course of training in work health and safety after being elected. The HSR in consultation with their employer also has the right to choose the course of training they attend.

Health and Safety Representatives Initial (WorkSafe ACT Approved)

This course is for elected Health and Safety Representatives (HSRs) and Elected Deputy Health and Safety Representatives (Deputy HSRs) under the WHS Act 2011 who have requested approved training. Note: section 72 of the WHS Act 2011 entitles a HSR to attend an initial course of training in work health and safety after being elected. The HSR in consultation with their employer also has the right to choose the course of training they attend.

Health and Safety Representatives Refresher (WorkSafe ACT Approved)

This course is for Elected Health and Safety Representatives (HSR) and Elected Deputy Health and Safety Representatives (Deputy HSR) under the WHS Act 2011 who have completed the initial 5 day course (or the Bridging course as the transitional provision of the WHS Regulation).

Health and Safety Representatives Initial (WorkSafe NT Approved)

This course is for elected Health and Safety Representatives (and deputy HSRs) as per section 72 (1) of the WHS (National Uniform Legislation) Act 2011 which entitles elected HSRs to attend a regulator approved Initial 5 day training course. Note: You will need to provide evidence that you are a currently elected HSR.



STATE HEALTH & SAFETY REPRESENTATIVE (HSR) TRAINING COURSES

Health and Safety Representatives Refresher (WorkSafe NT Approved)

This course is designed for elected Health and Safety Representatives (HSRs) and Deputy HSRs, who completed the Initial 5 Day course from 1 January 2012. Elected HSR's (and deputy HSRs) as per section 72 (1) of the WHS (National Uniform Legislation) Act 2011 are entitled to attend a regulator approved 1 day refresher training course. Evidence of attending the Initial 5 day HSR training program will need to be provided. Note: You will need to provide evidence that you are a currently elected HSR.

Health and Safety Representatives Initial OHS (WorkSafe VIC Approved Provider)

This innovative 5 day HSR Training course is approved by WorkSafe Victoria and aims to supply Health & Safety Representatives (HSRs) with the information and skills required to successfully exercise their powers under the Victorian OH&S Act 2004 and Victorian OH&S Regulations 2017. Managers and supervisors or any other person with an interest in OHS may benefit from attending this course.

Health and Safety Representatives Refresher OHS (WorkSafe VIC Approved Provider)

This course is for those who have completed the WorkSafe Victoria approved Health & Safety Representative Initial HSR Training Course. This course provides an opportunity to revisit aspects of the HSR Initial OHS Training course and refresh their knowledge of the importance of OHS in the workplace, the Safe Work Approach and Risk Management.

Health and Safety Representatives Initial QLD (WHSQ Approved)

This course is for workers who have been elected as HSRs for their workplace. This course is also suitable for supervisors and managers who have a responsibility for the safety of workers.

Health and Safety Representatives Refresher QLD (WHSQ Approved)

This course is for all elected Health and Safety Representatives (HSR) and Deputy HSR's under the WHS Act 2011 who have completed the initial 5 day course (or the Bridging course as the transitional provision of the WHS Regulation). This course is also available to workers who have been elected as Health and Safety Representatives within two years prior to the commencement of the WHS legislation on 1 January 2012 for their workplace who have previously completed the Course 30630QLD – Functioning as a Workplace Health and Safety Representative and who wish to continue performing in a HSR role under the new Act.

Initial 5 Day Health and Safety Representatives (Approved by SafeWork SA)

This course is for elected Health and Safety Representatives (HSRs) and elected Deputy Health and Safety Representatives (DHSRs) under the WHS Act SA 2012 who have requested approved training. To enrol into this course participants must obtain a HSR ID number as soon as possible after election at your workplace. Your employer is required to provide you with your HSR ID number once they register you as the workplace HSR via the SafeWork SA online portal.

Without providing us with your HSR ID on day 1 of training you will not be able to proceed with the course.

STATE HEALTH & SAFETY REPRESENTATIVE (HSR) TRAINING COURSES

Health and Safety Representatives Refresher Level Two (SafeWork SA Approved)

This course is for Elected Health and Safety Representatives in their second year of term.

Health and Safety Representatives Refresher Level Three (SafeWork SA Approved)

This course is for Elected Health and Safety Representatives in their third year of term.

COMMONWEALTH HEALTH & SAFETY REPRESENTATIVE (HSR) TRAINING COURSES

Health and Safety Representatives (Comcare approved in the Commonwealth Jurisdiction)

Elected Health and Safety Representatives (and deputy HSRs) from within the Commonwealth jurisdiction should attend this course. Note: section 72 of the WHS Act 2011 entitles a HSR to attend an initial course of training in work health and safety after being elected. The HSR in consultation with their employer also has the right to choose the course of training they attend. Students are required to bring with them to the course their workplace's Risk Management Process/Tool and a Workplace Inspection Checklist.

Health and Safety Representatives Refresher (Comcare approved in the Commonwealth Jurisdiction)

Specifically intended for Commonwealth trained Health and Safety Representatives who have completed the 5 day Commonwealth HSR course after 31st of December 2011. Note: section 72 of the WHS Act 2011 entitles a Health and Safety Representative (HSR) after completing an initial course of training to attend a refresher course of training in work health and safety for each year they hold office. The HSR in consultation with their employer also has the right to choose the course of training they attend. Students are required to bring with them to the course their workplace's Risk Management Process/Tool.





GLOBAL WIND ORGANISATION TRAINING

(GWO Training)

Fire & Safety Australia

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GLOBAL WIND ORGANISATION TRAINING

The Global Wind Organisation (GWO) is an association of Wind Turbine owners and manufacturers with the aim of supporting an injury-free work environment in the wind industry. In response to the demand for recognisable Basic Safety Training (BST) in the industry the members of the GWO have developed a safety standard. The standard ensures that the work of any certified Training Provider is competent and proficient. To obtain GWO approval, organisations are subject to an in-depth audit process performed by an accredited Certification Body. FSA is an approved provider of the Basic Safety Training (BST) and Advanced Rescue Training (ART) packages within Australasia. The objective of GWO is to enable a common, industry-wide work practice that aims to reduce any safety and health issues for personnel working on site. Any holder of a GWO certificate is considered competent and knowledgeable within the wind industry. The members of GWO accept any holder of these certifications as possessing the required knowledge to stop an unsafe work situation.

GWO have developed a standard package for BST and ART. The training includes the following courses: First Aid, Manual Handling, Working at Heights, Fire Awareness and Advanced Rescue Training. Over the last 5 years, FSA have worked with many local and national companies delivering GWO training both onsite at Windfarms around Australia as well as at our approved training facilities.

For more information about the Global Wind Organisation, please go to the website www.globalwindsafety.org
All enquires please email sales@fsaus.com.au



CERTIFIED TRAINING PROVIDER / 2021



GLOBAL WIND ORGANISATION COURSES

GWO BASIC SAFETY TRAINING - INITIAL

NATIONAL TRAINING COURSE CODES:

- | | |
|---|--|
| <ul style="list-style-type: none"> HLTAID009 Provide cardiopulmonary resuscitation HLTAID011 Provide first aid HLTAID014 Provide advanced first aid HLTWHS005 Conduct manual tasks safely | <ul style="list-style-type: none"> PUAFER008 Confine small work place emergencies RIIWH5204E Work safely at heights PUASAR022 Participate in a rescue operation |
|---|--|

OVERVIEW:

The aim of the course is to provide the participants with the necessary basic safety knowledge and skills through theoretical and practical training which is approved according to the GWO Standards, in accordance to GWO Module Basic Training Modules:

- Working at Heights
- First Aid
- Manual Handling
- Fire Awareness

FSA ENTRY REQUIREMENT

- Fitness to participate, participants must be physically capable of wearing a harness and climbing a ladder safely, maintaining 3 points of contact.
- Long sleeves and long pants, appropriate safety footwear
- USI that can be verified to ensure release of Statement of Attainment and sufficient language, literacy and numeracy skills to complete the course
- Winda ID



BASIC SAFETY TRAINING MODULES:

- Fire Awareness
- Manual Handling
- Working at Heights
- First Aid

COURSE TOPICS:

- | | |
|---|---|
| <ul style="list-style-type: none"> Legal and ethical Risk/hazards/planning/safe methods of working Anatomy and Lifesaving first aid – primary survey - D-R-S-A-B-C-D Secondary survey, first aid protocols, trauma and medical Fall prevention, fall arrest systems, dropped objects | <ul style="list-style-type: none"> Fire science, classes of fire, types of extinguishers Basic firefighting tactics Emergency procedures and management of an incident Scenario based training and rescue exercises |
|---|---|

GROUP SIZE:

Theory all modules 1-12
Practical
 Fire: 1-12
 First aid: 1-6
 Practical Working at Heights: 1-4 (onsite) or 1-6 at FSA training facilities
 Manual Handling: 1-12

DURATION:

5 days (5 x 8 hour days)
 or
 4 days (4 x 10 hour days)

LOCATION:

Onsite or at our training facility

SCHEDULE:

Public and corporate courses available in most states

GLOBAL WIND ORGANISATION COURSES

GWO ADVANCED RESCUE TRAINING - INITIAL

NATIONAL TRAINING COURSE CODES:

Wind turbines are increasingly placed in remote areas far away from established medical facilities – both offshore and onshore. The time from placing the emergency/distress call until the professional emergency responders arrive at the location is also increasing. Working in remote areas requires the wind turbine personnel teams to have a high level of self-reliance in emergency situations especially when it can be questioned if professional help can be expected in the nacelle of modern wind turbines, due to increasing heights and their limited skills to climb the turbine and perform the rescue from the turbine.

FSA ENTRY REQUIREMENT

- Fitness to participate, participants must be physically capable of wearing a harness and climbing a ladder safely, maintaining 3 points of contact
- Long sleeves and long pants, appropriate safety footwear
- Sufficient language, literacy and numeracy skills to complete the course.
- Winda ID

NATIONAL TRAINING COURSE CODES:

GWO Advanced Rescue Training supports the employer by mitigating numerous of common wind turbine emergency rescue related hazards, included but not limited to:

- Injured person getting stuck due to structure interference
- Use of improper anchor point for injured person transportation
- Ropes, slings and similar breaking due to sharp edges
- Improper rescue method and technique
- Physical shock, mental stress, exhaustion, fatigue due time-consuming rescue
- Challenging weather conditions for rescue: wind speed, extreme temperatures and alike
- Due to limited space difficulties to put harness and other rescue equipment onto an injured person and prepare the injured person for safe transportation
- Collision of injured person and vessel when delivering the injured person down to the vessel, due to vessel moving up and down
- Burns from contact HV-cables or hyperthermia during rescue operation
- Improper PPE of rescuer and/or placing improper PPE onto injured person
- Improper means of communication during rescue operation
- Improper positioning of turbine parts
- Movable parts of the wind turbine not locked properly etc.

GWO recommends that decisions concerning the ratio of AR trained personnel is based on the employer's risk assessment and work specific characteristics. The basic elements to consider when determining the ratio of AR trained personnel are:

- The activities being undertaken (risk & complexity)
- Organizational limitations to ensure that the required AR trained personnel are available. Such as variations in the team's composition and size.
- The reasonably expected support of professional emergency responders, including availability of personnel trained for heights and their reasonable expected response time. The guiding principle when determining the required amount of trained staff, is that the emergency response time of a trained Emergency responder should be as small as is reasonable possible. In other words, if training additional employees in advanced rescue provides a significant reduction in response time, then GWO advises to train those additional employees. To implement GWO ART, the employer will need to have the following:
 - An integrated emergency response plan
 - Sufficiently trained personnel
 - Dedicated advanced rescue equipment

GROUP SIZE

Theory
1-12
Practical
1-4 (onsite)

DURATION:

- 3 days Individual Module delivery
- Hub Rescue - 8 hours
- Nacelle, Tower & Basement Rescue - 16 hours
- Single Rescuer Hub, Spinner & Inside Blade Rescue - 5 hours
- Single Rescuer nacelle

LOCATION:

Onsite or at our training facility

SCHEDULE:

Public courses available (SA only)
Corporate courses available in most states





Global Wind Organisation (GWO)

CONSULTANCY SERVICES

Evacuation Drills | Workplace Fire and Emergency Procedures | Fire Safety Adviser Consultancy | Confined Space Audits, Procedures, Permits, Risk Assessments & Consultancy | Height Safety Audits, Procedures, Permits, Risk Assessments & Consultancy

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CONSULTANCY SERVICES

Fire Safety Adviser Consultancy Queensland

All QLD buildings that have over 30 employees must have a Fire Safety Adviser in place. Your organisation may elect to train a Fire Safety Adviser or it may contract this out to an organisation such as FSA. FSA currently acts as the outsourced Fire Safety Adviser for many QLD buildings to ensure compliance with the QLD Fire Regulations and AS3745-2010.

As part of the annual Fire Safety Adviser compliance, we will complete the following for your organisation. (NOTE: These are the minimum fire safety minimum requirements and do not include warden, general occupant or other training. This is to ensure compliance with the QLD Fire Regulations excluding training.)

Our outsourced Fire Safety Adviser will complete 1 day on-site every year and will complete FSA's Fire Safety Adviser Audit checklist which includes completing the following:

- A comprehensive fire audit of the building, egress paths, assembly points to ensure that these are clear and accessible and remain suitable
- Inspect logbooks to ensure that fire servicing has been completed
- Complete a review of the fire and emergency procedures of the building to ensure that these remain current
- Complete a full evacuation drill of the building including a ½ hour de-brief and ½ hour training session with Fire Wardens (including a written evacuation drill report following the drill)
- A meeting of the Emergency Planning Committee
- Check that all evacuation diagrams are up to date and located correctly
- Ensuring that Warden equipment is available and located correctly
- Ensure Warden lists and emergency personnel listings are up to date
- Be available to senior management to discuss any fire safety concerns
- Be available day to day (outside these times) to management and the QFRS if required to discuss emergency procedures over the telephone.



We provide confined space identification audits and confined space procedural reviews across Australia for our clients

CONSULTANCY SERVICES

Evacuation Drills

It is a requirement under AS3745-2010 to run at least 1 full evacuation exercise for your building/workplace each year. FSA trainers and consultants regularly visit workplaces to run full evacuation exercises, we provide realistic exercises to test your buildings emergency management plan and ensure all building occupants are familiar with their emergency exits and escape paths.

Our trainers will complete a de-brief for all personnel involved in the exercise and sit down with the wardens to determine potential improvements. A comprehensive report will be forwarded to you after the conclusion of the exercise.

Workplace Emergency Procedures Manual

It is a requirement under AS3745-2010 and under your State/Territories Workplace Health and Safety Act to have written fire and emergency management procedures for your building/workplace with procedures to follow in the event of a fire or emergency occurring.

FSA trainers and consultants will visit your workplace to determine the risks and put together a step by step emergency plan for your personnel to use during an emergency. We will work with your team to determine an emergency procedure that fits your requirements.

Emergency Procedures Flip Charts

These flipcharts are a quick reference guide on what to do in case of all emergencies including Fire, Bomb or Personal threats. They are in compliance with AS3745 and can be tailored to suit your specific needs or requirements. We can also customise them with your logo and colours on the front cover.



CONSULTANCY SERVICES

Confined Space Audits, Procedures, Permits, Risk Assessments & Consultancy

It is a requirement under AS2865-2009 and under your State/Territories Workplace Health and Safety Act to have written safety management procedures for all work involving confined space entries.

Organisations that enter confined spaces are required to have the following documentation (in addition to training records):

- ▶ Confined Space policy
- ▶ Confined Space entry work instructions/safe work procedures
- ▶ Confined Space register (listing all confined spaces on-site)
- ▶ Confined Space risk assessment for each confined space identified
- ▶ Confined Space entry permit and permit to work policy and procedures

FSA consultants will visit your workplace to determine the gaps between your current documentation and that of the Australian Standards and WH&S Regulations to put together specific confined space entry documentation for your workplace. Further, FSA often undertakes confined space audits to determine if a space is in fact a confined space for our clients.

Height Safety Audits, Procedures, Permits, Risk Assessments & Consultancy

It is a requirement under AS1891.4-2009 and under your State/Territories Workplace Health and Safety Act to have written safety management procedures for all work conducted at height where a person could fall from one level to another.

Organisations that have personnel who are required to work at height are required to have the following documentation (in addition to training records):

- ▶ Work at Height policy
- ▶ Work at Height work instructions/safe work procedures
- ▶ Work at Height risk assessments for common work at height tasks identified
- ▶ Optional: Work at Height access permit and permit to work policy and procedures

FSA consultants will visit your workplace to determine the gaps between your current documentation and that of the Australian Standards and WH&S Regulations to put together specific work at height documentation for your workplace. Further, FSA often undertake work at height audits to identify the risks involved with work at height tasks and implement effective control measures.





We can advise you how to implement an effective isolation and lockout procedure for your organisation

OUR PROJECTS



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OUR PROJECTS



► ROYAL AUSTRALIAN NAVY (National Contract)

FSA partnered with the Navy for over 2 years. During that time we've run Confined Space Rescue training, Height Safety training and Tower Rescue training and evolved to train well over 1000 people across Australia across all major warships and fleet bases from 2012 until 2019.

FSA consulted with the RAN and tailored a specific Height Safety and Tower Rescue training course specific to navy warship requirements. This course is delivered with the same quality and consistency Australia wide from FSA's team.



► MIDDLEMOUNT COAL MINE (QLD)

FSA partnered with Middlemount over a transition period from a full-time to a site based volunteer emergency response team for over 3 months with a full 24/7 coverage of both ESO's and Cert III Mines Rescue training for their personnel.

Our ESO/Training flexibility provided Middlemount with great value for money and the ability to train all courses from the surface Cert III in Mines Rescue and Emergency Response. We received terrific feedback from course attendees and continue to partner closely with middlemount for long term arrangements.

OUR PROJECTS



► JELLINBAH MINING (QLD)

FSA partnered with Jellinbah mining for over 3 years. FSA contracted 3-4 permanent Emergency Services Officers on a 4:3 roster to ensure that Jellinbah met its requirements to roster 4 ERT personnel on every shift. Our full-time personnel were able to partner with the on-site volunteer ERT members and take the mine to a higher level of emergency planning, preparedness and response.

Our team members were responsible for responding to any emergencies that occurred on-site and were managed by our ERT Operations Manager. We also provided a casual 'ad-hoc' service to cover for our clients short term late notice needs when ERT personnel were absent.



► CRISTAL MINING (NSW)

FSA has partnered with Cristal mining for over 2 years. FSA has contracted a permanent Emergency Response Trainer/Emergency Response Coordinator on a 8:6 roster to take the mines to a higher level of emergency planning, preparedness and response.

Our team member completes all emergency response under the Cert III Mines Rescue as well as basic fire, first aid and safety training courses. Our team member also responds to incidents as the ERT leader and has the flexibility to write ERT procedures, undertake procurement and act as a relief safety officer when members of the safety team are absent.



OUR PROJECTS



► LOY YANG B POWER STATION (VIC)

FSA has partnered with Loy Yang B power station for over 5 years. Over the last 5 years, FSA has developed tailored training courses that include: *Cert II and Cert III Public Safety (Firefighting) - We have run emergency response training including- "HOT" Fire Training, Fire team operations, Confined Space Rescue, Vertical Rescue, Breathing Apparatus and ERT Team Leader training *Confined Space Entry Training *Height Safety Training *Low Voltage Rescue and CPR training.

FSA has partnered with Loy Yang and provided consistent trainers since our work began and we've been able to improve the capability of the onsite ERT and assist them with equipment selection and pre-incident plans.



► RIO TINTO ENERGY RESOURCES OF AUSTRALIA (NT)

FSA has partnered with Rio Tinto ERA in NT for over 3 years. Over the 3 years, FSA has developed tailored training courses that include:

*Cert III Mines Rescue training, Confined Space Entry/Rescue training, Open Circuit Breathing Apparatus, Closed Circuit/Underground Breathing Apparatus, Height Safety and First Aid training.

FSA has partnered with Rio Tinto and provided consistent trainers since our work began and we've been able to improve the capability of the onsite ERT and assist them with equipment selection and pre-incident plans and specialised Underground Mines Rescue training also.

OUR PROJECTS



► SNOWY HYDRO POWER STATION (NSW)

FSA has partnered with all Snowy Hydro power stations for over 4 years. Located in the Snowy Mountains, FSA has developed tailored Confined Space Entry, Working at Height training and Breathing Apparatus training courses for Snowy Hydro. Snowy Hydro has very specific permit to work procedures and permit to work/isolation policy which required us to spend 5 days to go through all power stations and write up a specific training program (conducted FREE of charge to the client).

FSA has a Confined Space Entry/Rescue training trailer within NSW to ensure 'hands on practical training' in case power station confined spaces are unavailable.



► BUNNINGS (VIC/TAS/SA)

FSA has partnered with VIC/TAS & SA Bunnings stores for over 3 years. Bunnings approached FSA to tailor a nationally recognised warden and emergency procedures tailored training course that is specific to Bunnings stores.

The tailored training solutions that we have completed for Bunnings stores include: Warden, Chief Warden, Fire Extinguisher, Fire Blanket, Hose Reel and Spill Kit training. We have also run many on-site evacuation exercises and provide written reports. FSA delivers training to approximately 80 Bunnings stores per year and put together a cost effective solution where several stores can group together with a maximum of 15 participants to receive tailored training.



OUR PROJECTS



► BLUESCOPE STEEL (VIC)

Bluescope Steel approached FSA 6 years ago to write a nationally recognised tailored Warden and Emergency Response Team training course that is specific to the site specific hazards of BlueScope Steel Hastings (including very large dangerous goods storage, railways, mobile plant, shipping terminals, cranes, vehicle traffic and wildfire risks). Our training has consisted of conducting an 8 day new rookies firefighting course including: Firefighting, HAZMAT, Breathing Apparatus & Pump Operation, conducting Occupational First Aid (for the emergency response group, onsite nurses & security staff), Confined Space Rescue, Working at Heights & Operate Installed Fire Systems training (sprinklers, FIP, EWIS, Gaseous Flooding Systems, Foam Systems etc).

► SHELL REFINERY SYDNEY (NSW)

FSA partnered with Shell for over 12 months in the supply of an onsite emergency services officer (ESO) to meet Shells on-site emergency response requirements. FSA provided a cost effect measure to provide 1 outsourced full-time ESO for a 12 month period. This provided Shell with a solution within 7 days from contract acceptance. The FSA ESO provided the following capability to Shell on rolling 6 month contracts to assist Shell in having a full emergency response capability:

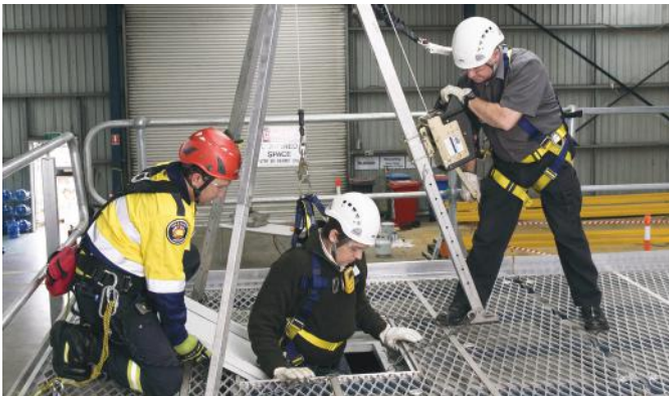
- *Firefighting both fixed fire system and hose line/monitor usage
- *Breathing Apparatus and SAR
- *Confined Space Standby/Rescue
- *Vertical Rescue
- *Occupational First Aid (including Oxygen and Defibrillator)
- *HAZMAT Response
- *other incident response as it may arise.

OUR PROJECTS



► MELBOURNE CRICKET GROUND (VIC)

FSA has partnered with the MCG for over 3 years now. FSA was asked by the MCG safety team to put together a tailored MCG specific training package that covered: Fire Warden & Fire Extinguisher training, Chief Warden & Incident Management training for the MCG Executive team in how to act as the Chief Warden of the MCG during high occupancy games (ie. AFL Grand Final, ANZAC day AFL matches, Boxing Day cricket test matches), Incident Management/Chief Warden Emergency Management specific exercises which covered possible emergency situations & involved the MCG Executive team managing these exercises. This training included an overview of the AIMS structure & discussions around incident management with the emergency services.



► CSBP KWINANA (WA)

FSA partnered with CSBP Kwinana for over 2 years. FSA completed tailored training for CSBP in areas such as: Confined Space Entry, Height Safety, Fire Warden, Fire Extinguisher, Breathing Apparatus and many many more. FSA used CSBP specific emergency response and safety procedures and incorporated this into our tailored training courses. We have since started working with Kleenheat Gas from the Westfarmers group after our positive results.



OUR PROJECTS



► CEMENT AUSTRALIA (QLD/NSW/VIC/TAS)

FSA has partnered with Cement Australia for over 6 years across the country for their processing and mine sites. FSA completes tailored training for Cement Australia in such areas as: Confined Space Entry, Height Safety, Fire Warden, Fire Extinguisher, Breathing Apparatus, Emergency Response team, Vertical Rescue and many more. FSA uses Cement Australia specific emergency response and safety procedures and incorporates this into our tailored training courses.



► McDermott AUSTRALIA (WA/VIC)

FSA partnered with McDermotts for over 3 years across both onshore and offshore projects in VIC and WA. FSA completed tailored training for McDermotts in areas such as: Confined Space Entry, Height Safety, Breathing Apparatus, Gas Detection and many many more. FSA contracted 3 permanent trainers for various offshore projects on offshore vessels to support new offshore gas facility construction. FSA now has 4 personnel with offshore safety Adviser/training experience.

OUR PROJECTS



► ToxFree

FSA was approached by Toxfree to provide training that was consistent across the nation and wanted to invest in a RTO that had true national capabilities FSA now regularly train Toxfree staff nationally and are working with managing their training register to help keep their staff compliant. We are the preferred national supplier of safety and emergency response training for Toxfree. Our practical 'hands on' training has been noted by course attendees as a highlight of what we teach. All personnel get involved in many Confined Space Rescue scenarios to ensure that Toxfree personnel are both competent and confident to work safely in confined spaces and carry out rescues as needed.



► Vestas

FSA has conducted training for Vestas that is in line with their head office (Denmark) requirements, GWO training (Global Wind Organisation).

Vestas staff visited one of FSA's facilities to see if it met their strict requirements. Vestas were suitably impressed and FSA was awarded the National provider of GWO training. To date, we have delivered multiple courses for Vestas in the following areas: Heights, Rescue, First Aid, Manual Handling, First Response (Fire extinguisher).

FSA are now conducting advanced rescue programs for Vestas that will increase their level and confidence of rescue situations from the nacelle and hub.



OUR PROJECTS



► Tattersalls

A 3 year National Contract to provide tailored Fire Warden training, Fire Extinguisher training and Chief Warden training to over 1000 people at 28 corporate offices including Bytecraft offices and warehouses. Tailored our training delivery and materials to the specific emergency procedures and possible evacuation scenarios of Tatts Group and Bytecraft sites.

Provided Emergency Procedures Manual and Evacuation Signs and Diagrams for all 28 sites.

Contracted as the Fire Safety Adviser for 10 of their High Occupancy sites Nationally adopting the Queensland Building and Fire Regulations requirements for auditing and reporting



► Veolia

FSA is the current provider of tailored Fire Warden training, Fire Extinguisher training and Chief Warden training for Veolia. We have tailored our training delivery and materials to the specific emergency procedures and possible evacuation scenarios of Veolia sites.

We are also the current provider of Confined Space and Breathing Apparatus training at the Water Treatment Plant at the Chinchilla QGC Kenya West site.

We have the ability to provide training trailer for practical scenarios when confined spaces unavailable for access and use.

OUR PROJECTS



► JKC

Our professional emergency response personnel 24/7 Emergency Response Services to the construction project with four to five Emergency Response personnel per shift. We worked under the JKC Project emergency response plan in conjunction with the JKC emergency response team, sub-contractor first response teams, paramedics and security personnel to undertake emergency preparedness and emergency response operations for the project.

As part of the project emergency response FSA developed a sub-contract specific emergency response operations manual for the project to ensure work is in accordance with project plans and our ISO9001-2015 certified quality management system, our Health Safety Environment Security (HSES) management plan and our standards of performance.



► Bechtel and Chevron - Wheatstone

FSA was awarded a subcontract by Bechtel to provide Emergency Response Services on the Chevron-operated Wheatstone Project until December 2017. As a result of the subcontract, FSA initially mobilised 10 Emergency Services Officers to the Project site at Onslow. FSA Chief Executive Officer, Steve McLeod said winning the multi-year subcontract with Bechtel, the principal downstream engineering, procurement, construction, and commissioning contractor, is an outstanding achievement for FSA. "Our WA team has grown from 10 to 21 and this agreement with Bechtel is another step forward in our continued expansion within the mining and oil and gas industries in Western Australia," Mr McLeod said.

Under the subcontract, FSA provides 24/7 Emergency Response Services and emergency preparedness activities such as emergency response exercises. They also develop and review emergency plans and procedures.

In 2020, FSA continues to provide emergency response services to Chevron at the Wheatstone project.





Emergency Response training for a Mines Rescue
Emergency Response Team

WHY CHOOSE FSA?



Fire & Safety Australia

www.fsaus.com.au | 1300 88 55 30

www.nasca.org.au | 1800 65 55 10



WHY CHOOSE FSA?

Here are 5 reasons why you should choose Fire & Safety Australia for all of your safety training and safety consultancy requirements:



1. NATIONAL ACCREDITATION AND ISO9001-2015 QUALITY ACCREDITATION:

All of our training courses are nationally recognised through the Australian Qualifications Training Framework and are recognised in all States and Territories of Australia.

We are a Registered Training Organisation (RTO:22250) that has government authority to deliver accredited training.

We hold independently audited ISO9001:2015 Quality Management Certification. Our certification is audited externally each year to the international quality management standards.

2. OUR EXPERIENCE:

All of our trainers are former fire-fighters, emergency services workers or safety professionals. Our personnel have all 'been there and done that' and can relate their decades of experience to your classes in an enthusiastic and professional manner.

Each year we train 40,000 individual participants Australia Wide and in 2020 we completed over 10,000 Medical and Emergency Services shifts, including our Paramedic's, Safety Officer and Emergency Services personnel for the resources industry in Australia.



WHY CHOOSE FSA?

3. WE ALWAYS PUT OUR CLIENTS FIRST AND WE GIVE OUR CLIENTS FLEXIBILITY FOR TRAINING OPTIONS:

Our team puts the interests and needs of our clients first in everything that we do. Often we fly our personnel around Australia to meet the needs of our clients at short notice. We will take the time to learn your organisation, your safety procedures and your equipment. We will tailor our training delivery directly to your requirements. We can deliver training at your site (and bring an extensive range of equipment with us), or we can deliver training at one of our training centres (Melbourne, Sydney, Brisbane, Adelaide, Perth, and Darwin).

4. WE DELIVER WHAT WE SAY WE WILL:

We provide first class customer experiences every time. Our team will put your requirements first and deliver what we say we will. Our friendly administration team will take the hassle out of booking training and process all paperwork in a timely fashion. We deliver first class training, provide first class customer service and we are committed to putting your needs first every time you deal with us.

We currently work with some of Australia's largest organisations as well as many of small businesses. Our company will deliver what we say we will and we will help your workplace become a safer workplace. Please see Fire and Safety Australia's Participant Handbook for further information on our policies.

5. WE OFFER RECOGNITION OF CURRENT COMPETENCY / RECOGNITION OF PRIOR LEARNING:

If you have completed some of the units previously you may be eligible for a Credit Transfer (RCC).

If you have a range of knowledge and skills gained through current and previous work history that you believe meet the requirements of all units of a given module, you may apply for Recognition of Prior Learning (RPL).

The RPL process involves gathering of a body of evidence (e.g. logbooks, supervisor and employer third party reports, reports you have written, timesheets, job descriptions, resume etc.). Refer to FSA's Participant Handbook available on our Website for further information on RPL and RCC along with our current RTO policies.





TESTIMONIALS



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TESTIMONIALS

Fire & Safety Australia currently completes nationally recognised training for Australia's largest national companies and companies that consider safety as their priority. Here are just a few examples of the type of feedback that we have received on the nature of our services.

▶ CSBP Kwinana

'Learner focused, highly effective training.'

Shannon - Training Coordinator

'CSBP has utilised Fire and Safety Australia (FSA) to deliver our BA, First Aid, Confined Space Entry, Height Safety and emergency response team training. FSA has always shown great professionalism in the way that your trainers go about their duties. FSA are always eager to assist CSBP in anything that is required. You deliver learner focussed, highly effective training.

This dedication and enthusiasm for your work is commendable. I would recommend FSA to any of our business partners and clients and have already fostered a relationship between FSA and our Kleenheat Gas business. Your trainers have gone above their normal roles to assist us in delivering great training to our regional depots. Thank you for all you have done and I look forward to continuing to work with the FSA team.'

▶ McDermott Australia

'Friendly, efficient, dedicated and professional'

Mark - Training & Assurance Coordinator

'McDermott Australia (MAPL) would like to thank Fire & Safety Australia (FSA) for their continuing support of our training operations over the past 2 ½ years. The relationship between MAPL and FSA has always been an extremely positive one, as your team consistently provides friendly, efficient, dedicated and professional service. Dealing with the Administration team to arrange various training, as well as dealing directly with the Trainers has demonstrated to MAPL that FSA is a reliable training provider with a high operating standard. Every request made has been met with a willing attitude and flexibility followed by a seamless delivery of high quality service.

We appreciate your dedication and thorough approach to training delivery, thus helping us to progress towards our goals of being Injury and Incident free. MAPL looks forward to a continuing relationship with FSA with more exciting opportunities and times ahead.'

▶ Melbourne Cricket Ground (MCG)

'Delivery is always highly engaging, credible and appropriately challenging'

Steve - Safety Manager

'I have no hesitation recommending Fire and Safety Australia to any organisation interested in high quality training. Given the Melbourne Cricket Ground entertains over 3 million visitors per year, our ability to confidently and capably manage public safety is paramount. The ECO/Warden training delivered by Fire and Safety Australia is always carefully prepared in advance to include reference to our site specific emergency procedures. Such care with the detail is a hallmark of the FSA product. In addition to the careful preparation, course delivery is always highly engaging, credible and appropriately challenging, as supported by participant feedback.'

TESTIMONIALS

Fire & Safety Australia currently completes nationally recognised training for Australia's largest national companies and companies that consider safety as their priority. Here are just a few examples of the type of feedback that we have received on the nature of our services.

▶ Southern Peninsula
Community Care

'The Trainer taught a fantastic course'

Mary - Training Coordinator

'Southern Peninsula Community Care acknowledges Fire & Safety Australia for not only their continued support of SPCC but for the quality of training they recently provided for our staff. The Trainer taught a fantastic course and we really appreciated it.'

▶ Kmart

'The passion exhibited by Fire & Safety Australia was second to none!'

Charles - National HE Manager Distribution Centres

'The presentation skills, knowledge in subject matter (especially the different regulations around the country) and passion exhibited by Fire & Safety Australia was second to none. Our instructor was able to explain all the fields and issues relayed to confined space safety to several levels of our organisation, with great accuracy and clarity.'

▶ Bluescope Steel

'Fire & Safety Australia have tailored their training to meet BlueScope Steels' requirements'

Chris - Training Coordinator

'Fire & Safety Australia were engaged to deliver Warden training at the BlueScope Steel Western Port facility; they were able to tailor their training content to meet our specific site requirements. Their training package has been well received by participants.'

▶ Virgin Tech

'Fire & Safety Australia have been able to customise training to our business'

Wendy - National Training Coordinator

'The reason that we keep coming back is the focus on quality of training that is delivered. Fire & Safety Australia have been able to customise our training requirements to Virgin Tech.'

▶ Whalstrom Consultants
NBN Project

'Our people were motivated and enlightened'

Roger - Managing Director

'The training methods used by FSA and the obvious level of competence and professionalism across a broad range of training proved to be extremely successful. Our people were motivated and enlightened by his enthusiasm and commitment. Our people were challenged by his methods and each and every participant left the course with valuable skills and levels of confidence beyond their expectations. Our company is extremely pleased with the outcome of the two days of training provided.'



TESTIMONIALS

Fire & Safety Australia currently completes nationally recognised training for Australia’s largest national companies and companies that consider safety as their priority. Here are just a few examples of the type of feedback that we have received on the nature of our services.

▶ **Amtcor Australasia**

‘From theory to practical Fire & Safety Australia’s approach was first rate’

Blair - Supervisor

‘Fire & Safety Australia’s Confined Space Entry Training course was excellent. Our instructor presented the information in a clear and concise manner and he allowed time for questions, enabling us all to learn at our own specific pace. From theory to practical, Fire & Safety Australia’s approach was first rate.’

▶ **United Petroleum**

I would highly recommend them to anyone looking for a one stop shop for emergency response training’

Daryl - National Safety Manager

‘My experience with Fire & Safety Australia has always been of a very high and professional standard. The staff have always been very approachable and happy to share their knowledge. The provision of site specific training is an added feature of their service. I would have no hesitation in utilising their services again and would highly recommend them to anyone looking for a one stop shop for emergency response training.’

▶ **The Horizon Alliance**

‘He knows his stuff!’

Audrey - Training Coordinator

‘On behalf of The Horizon Alliance (John Holland Group), I would like to show my appreciation for your recent training of 45 Horizon staff in Working Safely at Heights. Many of the guys referred to your training as vibrant, energetic and most importantly, comments made “he knows his stuff”!! They were impressed by the way you presented the training and the class interaction you enforced.’

▶ **South East Water**

‘Best Confined Space Entry training I’ve ever had!’

Kris - HSW Adviser

The trainers were great and really tested everyone as we went along by drawing on their experiences. The training exercises were close to reality and exposed some areas that could be improved on. This was the best CSE training I’ve ever had. Expectations were exceeded and now feel a lot more comfortable with the rescue side.

TESTIMONIALS

Fire & Safety Australia currently completes nationally recognised training for Australia's largest national companies and companies that consider safety as their priority. Here are just a few examples of the type of feedback that we have received on the nature of our services.

► **Cement Australia**

'The level of training is a huge improvement on the last confined space training course'

Janet - HSE Manager

'FSA provided confined space training of a very high standard. The trainer was passionate about the topic and this was very obvious throughout the training sessions. The FSA trainer, was able to maintain positive engagement with the attendees. He provided numerous real life examples gained from his own personal experiences which I believe enhanced the learning of all involved. The course notes provided to all attendees were comprehensive and provided the attendees with material to further their understanding of the course content. The feedback that I have received from employees who attended the course has been very positive and the comment that 'the level of training is a huge improvement on the last confined space training course' has been made to me on many occasions.'

► **Tenix**

'The facilitator was very professional and passionate!'

David - Manager

'When TENIX decided to implement Confined Space Training to all of its operators in Wagga Wagga the available options were few. Fire and Safety Australia were contacted and I was impressed with their ability to tailor a training package that more than adequately addressed our requirements. As a team, we had received First Aid Training prior to Fire and Safety Australia arriving on site and this training was recognised and taken into consideration when customising a package that fitted in with our needs. The facilitator who delivered the training was very professional in his approach and passionate about his trade. My team of operators were left with no doubts, and I feel that their level of competence has left them more than capable to conduct confined space work in the future with confidence. I would not hesitate in recommending Fire and Safety Australia to any organisation requiring training in this field.'

► **Bluescope Steel**

'Best training they had received'

Ian - Supervisor

'Jim spoke with me this morning and both of them declared that the warden training last Friday was some of the best training they had received. Chris gave them excellent info and just enough to keep them interested with out going into the war stories and losing the guys.'





FSA COURSE INDEX LIST

COURSE	PAGE
Advanced Resuscitation	69
AIIMS Awareness	83
Assist with Managing WHS Compliance of Contractors	91
Australasian Inter Service Incident Management System	84
Certificate II in Public Safety	81
Certificate III in Mine Emergency Response & Rescue	79
Certificate III in Public Safety	82
Certificate IV in Work Health and Safety	87
Chief Fire Warden	18
Compartment Fire Based Training	26
Conduct an OHS/WHS System Internal Audit	90
Conduct Fire Team Operations	26
Conduct Telehandler Operations	75
Confined Space Basic	33
Confined Space Entry - 2 Days	33
Confined Space Refresher	34
Contribute to WHS Risk Management	91
Contribute to Workplace Incident Response	88
Defensive Driving	74
Diploma of Work Health and Safety	89
Dropped Objects Prevention Course	51
Fire Combo Awareness (Fire Extinguisher / Fire Warden / Fire Warden)	15
Fire Extinguisher	17
Fire Extinguisher / Fire Warden	14



FSA COURSE INDEX LIST

COURSE	PAGE
Fire Safety Adviser	22
Fire Warden	17
Fire Warden / Chief Warden Combined	19
First Attack Firefighting Equipment	23
Gas Test Atmospheres	44
GWO Advanced Rescue Training - Initial	101
GWO Basic Safety Training - Initial	100
Handle Dangerous Goods & Hazardous Substances	30
Hazmat Response	29
Health and Safety Committee	92
HLT21015 Certificate II in Medical Service First Response	66
Identify Detect and Monitor Hazardous Materials	29
Initial Spill Response	30
Inspect & Test Fire Hose Reels, Fire Blankets & Fire Extinguishers	23
Issue Work Permits	44
Licence to Erect, Alter and Dismantle Scaffolding Basic Level	61
Licence to Operate a Boom-type EWP (Boom length 11 metres or more)	62
Licence to Operate a Forklift Truck	62
Licence to Operate a Non-Slewing Mobile Crane – Greater than 3 Tonnes Capacity	64
Licence to Perform Dogging	63
Licence to Perform Rigging Basic Level	61
Lock Out Tag Out	46
Low Voltage Rescue & Provide CPR	58
Low Voltage Rescue & Provide CPR	69

FSA COURSE INDEX LIST

COURSE	PAGE
Manual Handling	45
Mental Health First Aid	71
Occupational First Aid	68
Operate & Maintain a 4WD vehicle	74
Operate an Elevating Work Platform (EWP)	75
Operate Breathing Apparatus	42
Operate Breathing Apparatus Open Circuit	42
Operate Light Vehicles	73
Operate Vehicles in the Field	73
Perform Cable Pit / Trench / Excavation Rescue	58
Perform EWP Rescue & Controlled Descent Escape	57
Perform Pole Top Rescue	56
Perform Tower Rescue (Electricity Supply Industry Specific)	56
Provide Advanced First Aid	70
Provide CPR	68
Provide First Aid	66
Respond to Wildfire	24
Risk Assessment	45
Risk Management and SWMS	41
Safety for Leaders	92
Standard 11 Generic Coal Mine Induction (Surface)	83
Supervise Work in Confined Spaces	38
Suppress Wildfire	24
Tower Rescue	49



FSA COURSE INDEX LIST

COURSE	PAGE
Undertake Confined Space Rescue (Non Fire Sector Specific)	36
Undertake Confined Space Rescue (Non Fire Sector Specific)	52
Undertake First Response to Fire Incident	20
Undertake Road Crash Rescue	51
Undertake Vertical Rescue	53
Work Health and Safety Officer (WHSO - Queensland)	93
Work Safely at Heights	49

Please note: The information contained herein is accurate and reliable as of date of publication, certain qualifications and units of competencies may change subject to regulatory arrangements.

All testimonials and photos have been granted consent to be used in this material.



We have access to some of Australia's best fire training facilities to train your personnel in realistic environments

OUR LOCATIONS



▶ **VIC**

Head Office

6-7 Hartnett Close, Mulgrave VIC 3170
Ph: 1300 88 55 30 | 1800 65 55 10

▶ **VIC**

Fast Line Logistics
309 Fitzgerald Road, Derrimut VIC 3030
Ph: 1300 88 55 30 | 1800 65 55 10

▶ **NSW**

747 The Horsley Drive, Smithfield NSW 2164
Ph: 1300 88 55 30 | 1800 65 55 10

▶ **QLD**

The Construction Training Centre
460-492 Beaudesert Road, Salisbury QLD 4107
Ph: 1300 88 55 30 | 1800 65 55 10

▶ **NT**

19 Georgina Crescent, Yarrowonga NT 0830
Ph: 1300 62 15 26 | 1800 65 55 10

▶ **WA**

Unit 3/186 Bannister Road, Canning Vale WA 6155
Ph: 1300 88 55 30 | 1800 65 55 10

▶ **SA**

Unit 3/259 Hanson Road, Wingfield SA 5013
Ph: 1300 88 55 30 | 1800 65 55 10

● *locations with training facilities available



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