

ASBESTOS REMOVAL IN PROGRESS









11084NAT Course in Asbestos Awareness

OVERVIEW COURSE



This course is intended to provide the learners with the practical knowledge and the necessary skills to identify asbestos material(s) and the appropriate reporting procedures when Asbestos is identified.

On completion of this course learners should be able to:

- Identify and explain source information that could identify potential localities that may contain asbestos containing
 materials Identify the types of buildings, materials and construction methods for the potential presence of asbestos;
- Identify and discuss Materials and construction methods are identified and discussed to ascertain the possible presence of asbestos containing materials (ACM);
- Discuss the Application, deterioration rate and health hazards of different types of asbestos containing materials (ACM);
- Discuss *Internal locations* of a building, structure or item of plant where asbestos containing materials (ACM) may be present;
- Discuss *External locations*, where asbestos containing materials (ACM) may be present;
- Identify and discuss the types and condition of asbestos containing materials (ACM);
- Discuss new asbestos containing materials (ACM) that are currently being imported from overseas; and
- Discuss on how to report the presence or the potential presence of asbestos containing materials (ACM) to relevant
 parties in accordance with legislative requirements.

QUALIFICATION:

A Statement of Attainment is issued on successful completion. This is a mandatory course in ACT.

PRE-REQUISITES:

Will be over 18 years of age and are expected to be able to speak and read English to a sufficient standard to complete the course.

DURATION:

JURISDICTIONS:

4 hours face to face / live webinar

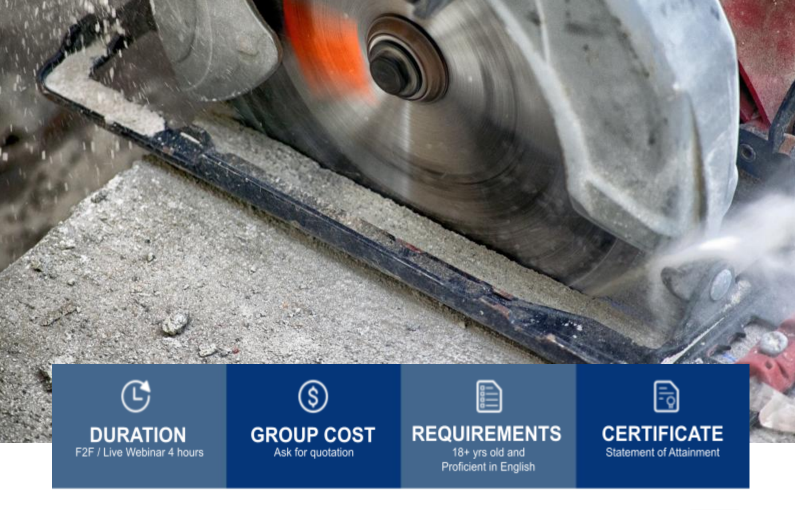
Delivered Australia-wide.

ALERT force®

The Health & Safety Training People

Web: alertforce.com.au Email: training@alertforce.com.au ABN: 78 122 392 778

Phone: 1800 900 222



10830NAT Course in Crystalline Silica Exposure Prevention



OVERVIEW COURSE

The workplace health and safety law outlines that employers or persons conducting a business or undertaking (PCBU) must control the risks from Silica exposure. They must ensure all workers who may come into contact with Silica dust understand the risks, the control measures and company policy and procedures when dealing with silica dust. Refer to additional Silica dust legislation at the bottom of this page.

Our Silica training course will assist workplaces where Silica is present to manage the risk of exposure and its effect on workers' health.

Participants will be able to identify and apply the following knowledge within the context of their job roles for their own safety and the safety of fellow workers and bystanders:

- Identification of Crystalline Silica-containing products
- Relevant Silica Dust Code of Practice, legislation, guidelines and standards
- Consequences, hazards and risks to health due to exposure
- Exposure standards
- Safety Data Sheets
- Hierarchy of Controls
- Systems for prevention of exposure
- Silica Dust Safe Work Method Statement (SWMS)
- Silica risk assessments and hazard prevention

QUALIFICATION:

A Statement of Attainment is issued on successful completion. This is a mandatory course in ACT / NSW.

PRE-REQUISITES:

Will be over 18 years of age and are expected to be able to speak and read English to a sufficient standard to complete the course.

DURATION:

JURISDICTIONS:

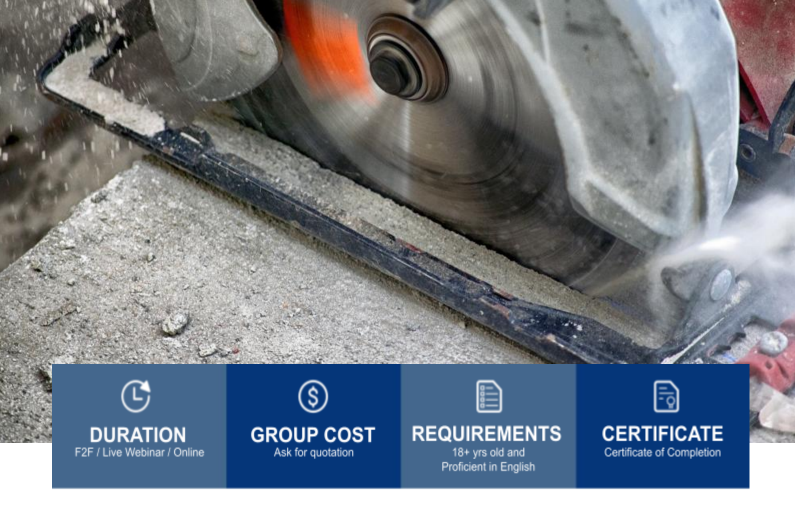
4 hours face to face / live webinar

Delivered Australia-wide.

ALERT force®

Web: alertforce.com.au Email: training@alertforce.com.au ABN: 78 122 392 778 Phone: 1800 900 222

The Health & Safety Training People



Crystalline Silica Exposure Prevention Awareness Course (NSW)

OVERVIEW COURSE

The workplace health and safety law outlines that employers or persons conducting a business or undertaking (PCBU) must control the risks from Silica exposure. SafeWork NSW mandated from September 1, 2024 that you must provide crystalline silica training to:

- any worker involved in processing of a crystalline silica substance (CSS) that is high risk; or
- who is at risk of exposure to respirable crystalline silica (RCS) because of that processing.

Our Silica training course will assist workplaces where Silica is present to manage the risk of exposure and its effect on workers' health.

The AlertForce course allows Participants will be able to identify and apply the following knowledge within the context of their job roles for their own safety and the safety of fellow workers and bystanders:

- Identify the health risks associated with exposure to RCS, including signs and symptoms of silicosis.
- How to determine if a material contains crystalline silica, including:
 - o an explanation of the forms of crystalline silica listed in 529A of the WHS Regulation
 - o the common materials and products known to contain crystalline.
- How to interpret safety data sheets (SDS) and manufacturer's information, including the meaning of 'processing' in relation to CSS as defined by section 529A of the WHS Regulation.
- How RCS is generated during processing, how workers can be exposed and the relevant workplace exposure standards for the forms of RCS.
- What is 'controlled' processing of CSS under section 529B of the WHS Regulation.
- The requirements for the controls listed in subsection 529B(1)(b) of the WHS Regulation, how they work and how to use them
- The types of respiratory protective equipment (RPE) specified by 'AS/NZS 1715:2009 Selection, use and maintenance of respiratory protective equipment', deemed as being suitable to protect against exposure to RCS.
- How to determine if RPE is compliant with the required standard 'AS/NZS 1716:2012 Respiratory protective devices'.





Web: alertforce.com.au Email: training@alertforce.com.au ABN: 78 122 392 778

Phone: 1800 900 222

- Fit-checking, fit-testing and facial-hair requirements for tight-fitting RPE in compliance with 'AS/NZS 1715:2009 Selection, use and maintenance of respiratory protective equipment'.
- General housekeeping and cleaning methods to eliminate or minimise risk of exposure to RCS for CSS processes.
- WHS Regulation requirements for:
 - silica risk control plans (or safe work method statements (SWMS) for construction work) under section 529CB of the WHS Regulation when undertaking processing which is high risk.
 - compliance with a silica risk control plan under section 529CC of the WHS Regulation or, for SWMS, section 300
 of the WHS Regulation.
 - compliance with section 529CE including:
 - determining when air monitoring may be required under section 50 of the WHS Regulation.
 - providing the regulator with results of any air monitoring undertaken which shows the airborne concentration of RCS has exceeded the workplace exposure standard for crystalline silica.
 - determining when health monitoring may be required under part 7.1 division 6 of the WHS Regulation.

QUALIFICATION:

A Certificate of Completion is issued on successful completion. This course is approved and accepted by SafeWork NSW. NOTE: This course is an awareness NSW based course and not accepted in jurisdictions outside of NSW and is not Nationally Recognised.

PRE-REQUISITES:

Will be over 18 years of age and are expected to be able to speak and read English to a sufficient standard to complete the course.

DURATION: JURISDICTIONS:

2-3 hours face to face / live webinar online Delivered NSW.





Web: alertforce.com.au Email: training@alertforce.com.au

ABN: 78 122 392 778 Phone: 1800 900 222



The Health & Safety Training People

Available Nationally Recognised Courses

AlertForce.com.au gives you access to all of the most relevant health and safety compliance courses. Our scope of registration can be viewed <u>here.</u>

Ask us about training funding options for public courses. Call 1800 900 222.

Courses available below are delivered at our public training centres in Sydney or Canberra or at your workplace (subject to site assessment).

Qualifications

BSB41419 Certificate IV in WHS BSB51310 Diploma in WHS

Asbestos

11084NAT Course in Asbestos Awareness (Also available via Live Webinar)
10852NAT Course in Working With Asbestos
Containing Materials
CPCCDE4008 Supervise asbestos removal
CPCCDE3015 Remove friable asbestos (Class A)
CPCCDE3014 Remove non-friable asbestos
(Class B)

CPCCDE5001 Conduct Air Monitoring and Clearance Inspections for Asbestos Removal

Confined Space / Permits

RIIWHS202E Enter and work in confined spaces MSMPER200 Work in accordance with an issued permit

MSMPER300 Issue work permits MSMWHS217 Gas test atmospheres

Elevated work platforms

RIIHAN301E Operate an elevated work platform TLILIC0005 Licence to operate a boom-type elevating work platform (boom length 11 metres or more)

Fire Safety

PUAFER008 Operate as part of an emergency control organisation

PUAFER005 Confine small emergencies in a facility

First Aid

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

Web: alertforce.com.au Email: training@alertforce.com.au ABN: 78 122 392 778 Phone: 1800 900 222

FOIKIIII

TLILIC0003 Licence to operate a forklift truck TLILIC0004 Licence to operate a order picking truck

Risk Management

RIIWHS301E Conduct safety and health investigations
RIIWHS302E Implement traffic management plans

Silica Awareness

10830NAT Course in Crystalline Silica Exposure Prevention (Also available via Live Webinar)

Traffic Management

RIIWHS205E Control traffic with stop-slow bat RIIWHS206 Control traffic with portable traffic control devices and temporary traffic signs RIICOM201E Communicate in the workplace RIIRIS201E Conduct local risk control RIIRIS301E Apply risk management processes RIIRIS402E Carry out the risk management process

RIIGOV401E Apply, monitor and report on compliance systems
RIICWD503E Prepare traffic management plans and traffic guidance schemes

RIIWHS303 Position, set up and program portable traffic control devices

White card

CPCWHS1001 Prepare to work safely in the construction industry

Working at Heights

RIIWHS204E Work safely at heights







Your professional edge

AlertForce is a leader in Work, Health and Safety (WHS) training nationally. We offer a variety of programs that will meet your organisation's compliance and awareness training requirements quickly and easily. AlertForce caters to all sectors and offers comprehensive training solutions and we can customise our training to meet your organisation's learning requirements

AlertForce is a registered training organisation (RTO Code 91826). Call us to discuss your training requirements, 1800 900 222.

Short Courses

AlertForce are leaders in providing organisations with their compliance and training requirements. We have helped companies meet their on-boarding requirements through providing induction courses.

AlertForce have also assisted organisations to upskill their workforce and to meet industry body licencing requirements through our compliance-based training.



Asbestos Training

Our Asbestos Removal Courses are conducted face-to-face, are regulator can be delivered to on your worksite or public locations around the country. With your Asbestos Removal Training complete, you will be recognised by State regulators as having the necessary training to meet WHS and OHS asbestos licensing and regulations.

AlertForce is here to assist your company to undertake the course without disruption to your schedule or routine. For the past six years, the AlertForce name has been renowned for delivering the highest quality competency based training across broad industries, including the asbestos removal field.

Who needs Asbestos training?

Reports show that asbestos is present in many Australian buildings and as such, it is important for a wide range of individuals to undertake some form of asbestos awareness course. A number of people will benefit from Asbestos training e.g. construction workers to plumbers, any person who may come into contact with asbestos products.

AlertForce Asbestos Courses

11084NAT Course in Asbestos Awareness (Available via Webinar)10852NAT Course in Working With Asbestos Containing Materials

CPCCDE3014 Remove non-friable asbestos (Class B)

CPCCDE4008 Supervise asbestos removal

CPCCDE3015 Remove friable asbestos (Class A)

CPCCDE5001 Conduct Air Monitoring and Clearance Inspections for Asbestos Removal



Traffic Control Training

Traffic management is a fast growing area. It is also a high-risk industry and requires specialised trainers to ensure all workers are well trained and are safe. AlertForce provides the training required for licencing.

AlertForce is one of the limited SafeWork NSW Approved RTO Training Providers to deliver traffic training in NSW.

Call to arrange your training 1800 900 222

Traffic Controller

This course develops a participant's skills and knowledge required to control traffic with stop-slow bat.

Implement traffic Control Plans

This course develops a participant's skills and knowledge required to implement a traffic management plan.

Prepare Work Zone Traffic Management Plan

This course develops a participant's skills and knowledge required to prepare work zone traffic management plans.

Other Relevant Workplace Training

VISIT CURRENT RTO SCOPE

Forklift * EWP * First Aid * CPR etc





RIIWHS204E Work Safely at Heights

Are your staff working at heights greater than 2m?

The working at height legislation includes the need to complete training when working on structures that include risk of a fall of more than two metres.



AlertForce has a custom built facility near Sydney Airport for practical training. Courses are also delivered at workplaces around the country (assuming you have the correct equipment).

Confined Space (many units on scope)

RIIWHS202E Enter and work in confined space

VISIT CURRENT SCOPE

Working in a confined space presents many dangers. The enclosed space may expose workers to harmful airborne contaminants or unsafe oxygen levels. In some settings, workers may also face the risk of fire or explosions.

To protect individuals from these hazards, a proper assessment is needed, which requires training from a nationally recognised training centre. If you or your staff work in confined areas, ensure that you have the necessary training.

Silica Awareness

10830NAT Course in Crystalline Silica Exposure Prevention

Silica has been a workplace hazard dating back to the Roman Era but nothing substantial has ever been done. This course is now mandatory for most construction industry participants in the ACT.



Health & Safety Representative (HSR) Training

Your employees are the best placed to identify risks to other employees – empower them with the required knowledge to ACT. HSR training is recommended for all elected HSRs and Deputy HSRs under the WHS Act 2011 who have requested approved training to gain an understanding of the management of WHS under WHS legislation and their role as a HSR. AlertForce is Comcare Approved Training Provider to deliver HSR training to Commonwealth Government employees and can deliver nationally. We also offer HSR refresher training, which needs to be completed one year after the initial 5-day training.

WHS Training

Work, Health and Safety is a compulsory requirement in all Australian workplaces. Upskilling your workforce provides a greater awareness and can reduce workplace accidents and injury. Investing in your WHS workplace training results in a more efficient workplace and reduced downtime costs. Our trainers are working in the WHS industry and provide your participants with the knowledge and support they require to gain a comprehensive understanding of WHS.

Call to arrange your training 1800 900 222 or email training@alertforce.com.au

Online Training

What are the benefits of Online Training?

Online training delivers real benefits for staff development as it is easily accessible and a flexible option to upskill your workforce. Online training can also assist your organisation to mitigate risk through creating awareness.

AlertForce has delivered online training to thousands of employees.

AlertForce has a comprehensive online course (100+) catalogue including:

- Asbestos Awareness
- ✓ Climate Change
- Office Safety
- Safety Management
- ✓ Hazard Guides
- ✓ Working at Heights
- ✓ Fire Wardens

- Fatigue Management
- ✓ Indigineous Cultural Awareness
- ✓ Risk Management
- ✓ Manual Handling
- ✓ Dangerous Goods
- ✓ Human Resources
- IMDG Code Training

Refreshers / Verification of Competencies (online)

What are the benefits of Online Training as Refresher Training? Under the WHS Act, controllers of companies or PCBU's have an obligation to make sure that staff are competent. An increasingly popular was of doing this is online refresher training via Verification of Competencies (VOC) every 2 years. Staff must have been competent initially via a Statement of Attainment and have workplace currency in order to sit for a VOC.

- ✓ Work Safely at Heights (VOC Refresher RIIWHS204E)
- ✓ Enter and work in confined space (VOC Refresher RIIWHS204E)
- ✓ EWP Training Online (VOC Refresher RIIHAN301E)
- Operate Breathing Apparatus (VOC Refresher MSMWHS216)
- ✓ Gas Test Atmospheres (VOC Refresher MSMWHS217)
- ✓ Work in Accordance with an Issued Permit (VOC Refresher MSMPER200)
- ✔ Plus many more. Call us for other high risk work VOC requirements.

Scope of Services

AlertForce have physical industrial warehouse training facilities available in Sydney and Canberra.

We are **SafeWork NSW** approved to deliver many training courses at site (we conduct site visits to approve the training location as required).

Training Courses Available

	Nationally Recognised	Face to Face	Online
Asbestos Awareness	~	✓	* *
Asbestos Removal Training	~	✓	×
Cert IV in WHS	✓	✓	~
Confined Space	✓	✓	×
Elevated Work Platforms (EWP)	✓	✓	~
First Aid	~	✓	×
Forklift	~	✓	×
HSR Training	~	✓	✓ ^
IMDG Code Training	×	×	~
Manual Handling	×	×	~
Silica Awareness	~	✓	×
Traffic Control and Management	~	✓	×
Verification of Competency	×	✓	~
White Card	~	~	*
WHS Awareness	×	✓	/
Working at Heights	~	~	×

^{* =} via real time Webinar only

^{^ =} Refresher awareness training