15/07/2020 CTC Safety





Remove Non Friable Asbestos Training 2

NATIONALLY RECOGNISED TRAINING

CPCCDE3014A - Remove non-friable asbestos





COURSE DATES

LOCATION	START DATE / TIME	PLACES LEFT	RESERVE		
Sydney -Emu Plains	Fri, Jul 31, 2020 (7:30 AM)	Places Available	A MYSELF	& EMPLOYER	SONSITE BOOKING

Show 10 ➤ entries

Showing 1 to 1 of 1 entries



COURSE DESCRIPTION



COURSE DETAILS

PRICE INC. GST

\$595.00

DESCRIPTION

This course is aimed at personnel who have not undertaken any asbestos removal training previously, intend to remove any amount of non friable asbestos and / or are required to undertake work for a licenced asbestos removalist. Also covered is knowledge of decontamination and disposal requirements. Workers (including the asbestos removal supervisors) who are carrying out licensed asbestos removal work are required to acquire a certification by completing units of competencies to show they have the relevant training to be able to remove asbestos. The asbestos training completed by the person will determine what type of asbestos work they can carry out. Asbestos removal supervisors will have additional units of competency to complete.

ENQUIRIES AND BOOKINGS

You can book your training course online at www.ctcsafety.com.au or contact us by email contact@ctcsafety.com.au or phone: 1300 386 263

PRE ENTRY REQUIREMENTS

Participants require sufficient literacy and numeracy levels to read and interpret policies and procedures, safety data sheets, sample permits and regulator notification templates.

Participants will need the physical ability to perform some strenuous activities in the practical exercises.

MAXIMUM STUDENTS

12

15/07/2020 CTC Safety

ASSESSMENT

Assessment includes written questionnaires, practical demonstrations, oral questioning and participation in group activities or teamwork

PUBLIC COURSES

Regular public courses are run at our venues in Emu Plains - Sydney, Tuggerah - Central Coast and Illawarra - Port Kembla. Please see our public course dates on our website.

COURSE DURATION

2 days. Courses start at 7.30am and are usually completed by 3.30pm each day, dependent upon the learning abilities of the participants. Lunch is provided to learners on both days.

GROUP BOOKINGS AND ONSITE TRAINING

The training can be delivered for a group at one of our training facilities or on site at your premises if you have suitable facilities including a training / induction room and access to a suitable practical area. For our training locations please visit www.ctcsafety.com.au

DRESS CODE

Attendees are required to wear suitable / high visability work clothes, hard hat, gloves, safety glasses and steel capped boots. If you can not bring your own PPE you may be able borrow some from CTC Safety.

TERMS AND CONDITIONS

Please refer to www.ctcsafety.com.au for our full training course and booking conditions.

TRAINING SUBJECTS & PRACTICAL EXERCISES

- The nature of the asbestos hazards and risks
- How asbestos can affect a person's health
- The risk from exposure to airborne asbestos
- Read and apply the Asbestos Removal Control Plan (ARCP)
- Ensure the ARCP control measures in suitable and in place
- Applying methods and equipment that will be used for the removal
- Choosing, using and caring for PPE and RPE Asbestos decontamination procedures
- Asbestos waste disposal procedures
- Types of asbestos
- Prepare for asbestos removal & risk control
- Preparation of removal area
- Isolation of site
- Carry out the asbestos removal processes
- Clean up the worksite

VOCATIONAL OUTCOME

CTC Safety will award successful participants with a Statement of Attainment certificate and a wallet size plastic card.

TRAINING AND SUPPORT MATERIAL

- Non-Friable Asbestos Removal Training Manual
- How to Safely Remove Asbestos Code of Practice
- Asbestos Removal Control Plan Document Templates
- Asbestos Removal Safe Work Method Statement
- Asbestos removal tools and equipment
- SDS safety data sheet sample (chrysotile asbestos)
- Asbestos register template
- Asbestos removal notification application
- Asbestos removal licence application
- Practical area for asbestos removal simulation

2020 © CTC Safety - All rights reserved.

15/07/2020