



Asbestos - Non-Licensed Asbestos Work



Course Aim

This course will provide delegates with knowledge of Non-Licensed Asbestos work, including safe working methods, waste disposal and emergency procedures.

“This UKATA course that we are offering for sale, is sold under license from Environmental Essentials Ltd, who are the UKATA approved Professional Members, UK1136A and HSS are not a UKATA Professional Member for this classification of training, Asbestos Awareness, Duty to Manage, Non Licensed Work.”



Who Should Attend?

This course is aimed at and required by all employees who knowingly disturb asbestos containing materials during low risk activities, such as maintenance workers, roofing contractors and those who supervise such works.

The course is recognised by the UK Asbestos Training Association (UKATA) and meets the requirements of the control of asbestos regulations 2012.

Entry Requirements

Delegates must have successfully completed the UKATA Asbestos Awareness Certificate within the past 6 months in order to attend this course - if you do not currently have a valid certificate please contact HSS Training on 0345 766 7799 and we can arrange for you to attend a half day course the day before your course as part of your booking.



Agenda

This course covers the following:

- Asbestos the magic mineral
- Use of asbestos
- Health effects
- Legislation
- Emergency procedure
- Air monitoring
- Defining licensed, NNLW & NLW
- Additional legislation
- RPE & PPE requirements (Practical)
- Equipment and methods
- Safe working methods (Practical)
- Waste handling (Practical)
- Decontamination (Practical)
- Summary



Certification

This course is UKATA verified, audited and approved.

Delegates successfully completing the course will receive a UKATA Certificate of attendance valid for 1 year.

It is a legal requirement that refresher training is provided on an annual basis.

Category A - UKATA Membership No. UK1136A



Course Duration

This is a 1 day course.

Safety / Value / Availability / Support