

## **AUDIT REPORT**

## **LTG23**

Document No:	MAR010
Issue Date:	02/12/2025
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AUDIT DETAILS					
Name of Company	[applicant or member compar	ny name]			
Auditor	[auditor name]				
Tutor Name	[tutor name]				
Audit Date	[audit date]	[audit date]			
Audit Location	[audit location address]				
Course Being Audited	[course title]				
Training Needs Analysis	[Details of TNA carried out and the results – has pre-requisite training been checked to ensure it is UKATA?]				
Method of Delivery	[describe the delivery method including apparatus used]				
Number of Delegates					
Auditor Arrival Time	[time auditor arrived] Auditor Departure Time [time auditor departed]				
Approximate % of course w combined total must be 100	Practical:	%	Theory:	%	

COURSE TIMINGS			
Course Start Time	[start time]	Course Finish Time	[finish time]
Course delivery duration	[course delivery duration]	Exam Duration	[duration of the exam]
Number of Breaks:	[number of breaks]	Duration of Breaks	[total duration of breaks]
Overall Course Duration	[overall duration of content o	delivery and exam, excluding bi	reaks]

VENUE						
The tra	aining venue should meet the Guidance on Minimum S	Standaı	rds for Training Centres.			
	Physical Layout:	Y/N	Comments			
1.1	Physical layout of training area must be comfortable for delegates undertaking training.					
	Donas de la constitución de la c					
	Presentation equipment to be of a minimum expectation of following:	Y/N	Comments			
	Digital projector.					
1.2	Screen/integrated systems.					
	Flip chart.					
	Video delivery media unit (if required).					
	Tue in in a facility ways comply with all valous at					
	Training facility must comply with all relevant Health and Safety Regulations:	Y/N	Comments			
	Building Risk Assessment.					
1.3	Induction material for delegates to include fire evacuation procedures and emergency planning.					
1.5	First aid facilities.					
	Annual electrical PAT testing.					
	Annual gas installation testing.					
	To provide satisfactory welfare provision that meets legal requirements:	Y/N	Comments			
	WC and hand washing facilities.					
1.4	Place to consume refreshments.					
	Drinking water readily available.					
	Adequate heating and ventilation.					
	Turining facility to have relevant reference					
	Training facility to have relevant reference materials, narrative documents and ACoP Guidance:	Y/N	Comments			
1.5	Health and Safety at Work Act 1974					
	Management of Health and Safety Regulations 1999					
	The Control of Asbestos Regulations 2012					
1.6	The Licensed Contractors Guide HSG 247:	Y/N	Comments			
1.6	L143.					

Handouts:	Y/N	Comments
LTG23 guidance.		
Asbestos: The Licensed Training Guide LTG23:	Y/N	Comments
All negative pressure units, H type vacuums, wet strip machines (purchased after January 2005 must be compliant with PAS 60)(purchased after 2009 BS 8520).		
HSE reading list).  Hazardous Waste Regulations 2005.		
	Hazardous Waste Regulations 2005.  All negative pressure units, H type vacuums, wet strip machines (purchased after January 2005 must be compliant with PAS 60)(purchased after 2009 BS 8520).  Asbestos: The Licensed Training Guide LTG23:	HSE reading list).  Hazardous Waste Regulations 2005.  All negative pressure units, H type vacuums, wet strip machines (purchased after January 2005 must be compliant with PAS 60)(purchased after 2009 BS 8520).  Asbestos: The Licensed Training Guide LTG23:  Y/N

PRACT	TICAL TRAINING AREA		
	The practical training area must be of a suitable size to allow the:	Y/N	Comments
	Construction of enclosures.		
	Construction of air locks.		
	Construction of bag locks.		
2	All associated plant and equipment as necessary.		
	Connection of the hygiene unit onto enclosure or transit route.		
	Fully operational hygiene units which comply with HSG247 (chapter 8) preferably with viewing panels.		
	Risk Assessment for all training areas.		

EQUIP	MENT AND REQUIRED STANDARDS		
	The practical training area must be of a suitable size to allow the:	Y/N	Comments
3	Wetting unit with a variety of needles suitable for unit(s)		

Dust suppression equipment.		
Wetting agents.		
Absorbent and non-absorbent materials.		
Negative pressure unit standard with all associated attachments e.g. roving heads, pre-filters (DoP).		
A minimum of 2 x class H type vacuum (proven clean*).		
Smoke machine and smoke canister.		
Materials to construct enclosures, airlocks and bag locks in accordance with HSG247.		
Polythene sheeting, adhesive tape, spray adhesive (after risk assessment), viewing panels.		
Full range of tools to:	Y/N	Comments
Construct an enclosure, airlocks, and bag locks (timber and pre-formed metal).		
Facilitate removal of absorbent and non-absorbent materials.		
Enable cleaning down process of enclosure, air locks and bag locks.		
Disposable working coveralls – range of sizes and colours (requirement to be Cat 3, Type 5) BS EN 13982-1.		
Primary decontamination equipment – buckets for water, sponges, brushes, rags or wipes.		
Decontamination equipment within hygiene unit including shower gel, shampoo, nail brushes and towels.		
Red, clear labelled asbestos waste bags.		
Electrical supply, cables etc.		
Suitable selection of RPE (makes and models) relevant to the training being delivered. e.g. full-face powered RPE, half mask orinasal (P3), disposable RPE (FFP3) and powered hoods.		
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<sup>\*</sup>a certificate of cleanliness must be issued by an industry service provider maintaining vacuums to ensure no residual contamination within the unit.

LICENSABLE				
		Y/N	Comments	
1	Type uses and risks of ACMs			
2	Health hazards of asbestos			
3	Legislation			
4	Site set up, maintenance and dismantling			
5	Plant and equipment (using demonstration of equipment)			
6	Non-asbestos hazards			
7	RAs and POWs			
8	Controlled stripping techniques			
9	Respiratory protective equipment			
10	Personal protective equipment and clothing			
11	Waste management and disposal			
12	Cleaning and clearance air testing			
13	Transit procedures and decontamination			

14	Fault-finding	
15	Site inspection and record-keeping	
16	Emergency procedures	
17	Management systems and monitoring	
18	Roles and responsibilities	
19	Information, instruction and training	
20	Decontamination and transit procedures	
21	Use and maintenance of RPE	
22	Construction of enclosures and airlocks	
23	Use of controlled stripping techniques	

## **FINAL EXAM**

Attainment of the learning outcome for the qualification will be assessed by a multiple choice, question paper examination consisting of at least 60 questions under exam conditions.

[A delegate will be required to achieve a score of at least 48 out of 60 (80%) in the examination. Failure to achieve this will result in the candidate requiring to re-sit the examination under exam conditions. If a candidate further fails the second attempt then they will be required to re-sit the course in its entirety. Delegates own notes may be used during the exam.]

SUMMARY	
How was the overall control of the training session by the Tutor?	[How well did the Tutor control the session and delegates on the course]
UKATA Statement of Limitation included?	[UKATA warning slides must be present in the course]
Current HSE epidemiology figures included?	[Courses must include the latest HSE statistics]
UKATA Question Bank is being used?	[All exam questions must be taken from the UKATA QB]
Could the tutor pronounce the common vocabulary of asbestos training?	[Make reference to pronunciation and any difficulties with the common vocabulary of asbestos training]
Could the tutor answer delegates' questions clearly and correctly?	[Was the Tutor competently able to answer the delegates questions]
Was reference made to '1 fibre kills' ?	[Reference to 1 fibre kills should not be made during training as it is not a proven fact]
Were asbestos samples shown to delegates and in accordance with REACH regulations?	[If asbestos samples are used, these should always be in accordance with REACH Regs or have a Risk Assessment in place]

## ADDITIONAL INFORMATION DELIVERED

[Any additional information delivered such as videos, DVD's, asbestos samples, anecdotes, interactive exercises etc]

COMMENTS / RECO	OMMENDATIONS
improve the delivery	idditional comments or details of any discussions with the Tutor on how they may of the course. Please ensure all comments or recommendations made are relative to and are not your own personal view point]
Auditor:	
Signed:	
Date:	