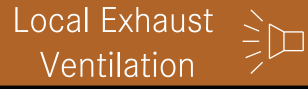
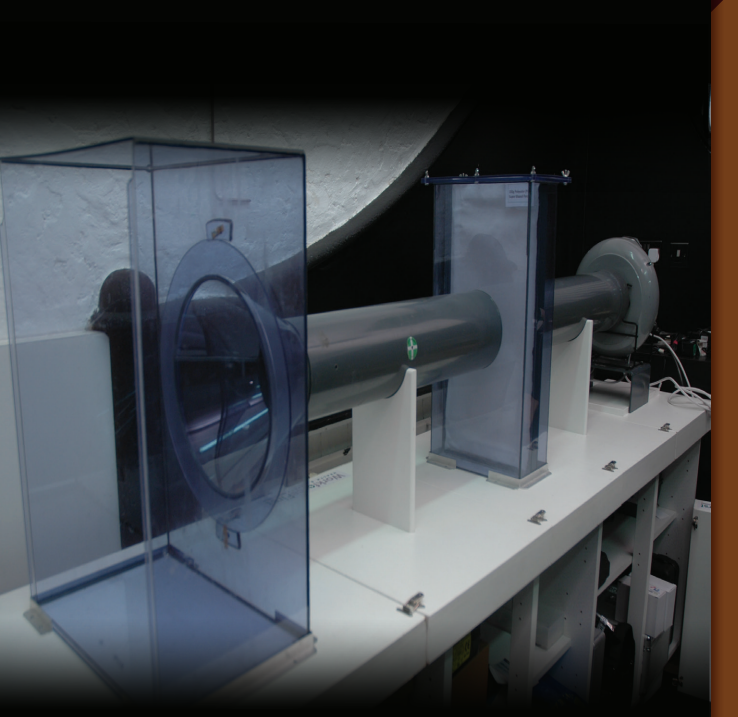


Protecting People Assets and Profits





Risk AMS T. +44 (0) 7921 006 124 E. info@riskams.com W. www.riskams.com



# Local Exhaust Ventilation



Protecting People Assets and Profits

T. +44 (0) 7921 006 124

### Has your workplace received sufficient local exhaust ventilation (LEV) training?

Every year, thousands of employees fall ill to contaminants they inhale at work, despite using extraction and masks. Do you know where you stand legally when it comes to the design and use of your local exhaust ventilation (LEV) system? Do you know whether you are using your LEV system correctly? Do you know what to do if your LEV system breaks? HSE - Health Safety Executive

#### Who is LEV training for?

If you answered 'no' to any of the above questions, this local exhaust ventilation course is for you. This course is a user's guide, ideal for the health and safety manager and maintenance or safety representative. You and your workforce will learn all the necessary steps to keep LEV systems in working order and promote safety.

## What does the LEV course cover?

The LEV course covers:

- The legislation associated with LEV systems.
- How LEV fits into the hierarchy of control of hazardous substances.
- How to prevent damage to LEV systems.

# What is the benefit of LEV training for your business?

This online course provides quick but effective training on using LEV systems to minimise downtime in your workplace. Staff can complete their training at any time to suit your needs.



Video Presentations.

View Module Interactive game 1.	
Developes Drag the complexed mp the completeness percent percent percent	
Weh Local Exhaust Ventilation systems the following statements are true:	
4) The cost of well designed can be lower than the namegicasts of text support detactors.	
b) 204 maintained extraction controls effectively but control is by poorly-maintained systems.	
6 despect estador caronit as not as estánigent electric estador.	
- Anna Ager	

Interactive Games.

Local Enhanced WoodBullace	Online Local Exhaust Ventilation - Final Exam
· Haloning for the Local Ballance	
· incoduction in failt.	Parent find hence a set of manippe checks publicles associated with the online healting you have bed being reaching the set of the s
· Independ.	You will work to any the particle sector per schedule. If you are proportional, who can always or hole and the same of any
ingel aquests.	The off and to part the mark to compare your training. If you are projectional, you can arrive on the well by April 4 and form Gene Local
I bisradin pro I.	
Control Main account of the	Q, Whish of the following is not a soldies of all LCV system.
Interpretent of the LEV nation.	
Non-self-re-party 2.	(C) fact
F Satting the stalge right.	(C) tel
when it all part wrong	O film
I televantive game 2.	(Cherry)
Management and use of SEN.	() Married
a hommory	
a secolution to find succ.	Q. What documentation could the decigner provide to the resplayer as proof of their computation to design?
	C) a sufficient sufficient the formation of definition
	() and exclusion
	O state and view and the state
	The statement of the second second second second second
	(C) at all the address.
	$Q_{\rm c}$ what should be decigned or suggine of the CP system provide once the CP system is hely incident.
	O is use manual.
	(C alghost
	O Australiation march

Final Exam – Certificates Provided.

# *This course is not a substitute for an LEV design and testing qualification gained with the British Occupational Hygiene Society.*

#### **Risk AMS**

T. +44 (0) 7921 006 124