



# LEV - Practical Management of Local Exhaust Ventilation Controls - BOHS Approved



## Practical Management of LEV

Poorly controlled exposure to dust causes ill-health. Over-exposure can, however, be controlled. Properly designed, applied and maintained LEV can control exposure and the health risk. This innovative, practical course has been developed in close co-operation with HSE and the British Occupational Hygiene Society (BOHS). It is interactive and uses HSL's award-winning LEV working demonstration model, unique video clip illustrations and other practical demonstrations to illustrate learning points. Along with HSL staff, the course is presented by Dr Mark Piney, main author of the HSE LEV guidance HSG258.

**Book your place now**

**Health & Safety Laboratory,  
Buxton**

## Course includes

- Principles of effective LEV procurement
- How to review and improve existing LEV
- How to manage LEV suppliers and contractors
- Key things to put in place to manage LEV checking and maintenance
- Common techniques for assessing LEV effectiveness

## Who should attend?

Employers and those who have responsibility for, advise on, or have an interest in, LEV systems.

*I learnt more in one day* than I'd learnt in seventeen years on LEV system and design and maintenance.

Neil Davies, Acushnet Europe Ltd

To find out more and book your place, please visit [www.hsl.gov.uk/training](http://www.hsl.gov.uk/training) or contact HSL by emailing [training@hsl.gsi.gov.uk](mailto:training@hsl.gsi.gov.uk) or by calling **01298 218806**