



WeldingWorld

LEV - practical management of local ventilation controls

HSL is to run a 1 day course on LEV - Practical Management of Local Exhaust Ventilation Controls - BOHS Approved taking place on 5 December 2017

Introduction

Poorly controlled exposure to dust and fumes causes a lot of work-related ill-health each year. Local exhaust ventilation (LEV) is the most common method of controlling workers' exposure to such airborne contaminants. Unfortunately it is often not effective enough. Employers are regularly misled by suppliers and select and install LEV controls that don't work and/or cost too much. Once installed, LEV controls are often poorly checked, maintained and examined.

The course will cover

The course will demonstrate how to successfully manage LEV controls in order to get effective, efficient, and reliable control of airborne contaminants, at least cost. This course is British Occupational Hygiene Society (BOHS) endorsed.

Who should attend?

The course will be of interest to a range of people including:

- Employers
- Managers including those responsible for production, building facilities and maintenance
- Health, Safety & Environment managers
- Engineers, including production and design engineers

It may also be of interest to professionals involved in LEV design and management including occupational hygienists, ventilation engineers and examiners

Venue

The course will be run at the HSL laboratory in the spa town of Buxton. Buxton is in the heart of the Peak District and has good links to mainline train stations and Manchester International Airport.

Presenters include

The course is innovative, practical and lively. It was developed by Dr Mark Piney (former HSE Principal Specialist Inspector, main author of HSE LEV guidance, including HSG 258) and HSL staff. It is delivered by Mark, in conjunction with HSL specialists in LEV.

This LEV management course has been featured in the July 2011 issue of Safety and Health Practitioner magazine. Mark has summarised the key issues for employers, and their advisers, procuring or reviewing their LEV exposure controls.

Cost

The cost of the course is £475 per person (includes all course material, aids to assist delegates, lunch and refreshments).

For further dates and additional information email: training@hsl.gsi.gov.uk or contact the Training & Conferences Unit at HSL directly on +44 (0)203 028 3704.