

Control Of Substances Hazardous To Health (COSHH) Regulations & Local Exhaust Ventilation (LEV) - 2025

Online training Course dates: 10/02/2025, 12/05/2025, 11/08/2025, 10/11/2025

Description

The Control of Substances Hazardous to Health Regulations apply to work processes where a hazardous substance is used or created in the workplace and is injurious to health. The regulations place duties on the employer and employees to prevent injury to health. The course explains why protecting employees health is essential as well as explaining the legislation, HSE guidance, LEV design to influence correct selection and the processes of procurement, maintenance and thorough examination.

Aims

To enhance your knowledge and understanding of the COSHH Regulations, LEV; design, installation, commissioning, examination, and maintenance.

Goal

To increase your awareness of LEV and best practice in order that you can ensure your LEV systems operate effectively and efficiently to safeguard the workplace from harmful airborne contaminants and ensuring your employees health is protected, thereby protecting the employer.

Course Content

- Introduction
- HSE Statistics on Workplace ill health
- Understanding the COSHH Regulations
- Understanding Guidance and Industry Sector Information
- LEV Design best practice
- Procuring LEV Plant and Services
- Maintenance & Thorough Examination
- Open Forum/Questions

Who should attend?

Works engineers / managers / plant maintenance engineers involved in the procurement, installation, operation or maintenance of LEV systems.

Course Duration / Cost / Location:

1 day (7 hours) / Cost £ 280 per person / Online through Microsoft Teams. For booking Contact: Mark Stephenson at MARK.STEPHENSON1@uk.zurich.com

