



# Control of Legionella Within Water Systems and Evaporative Cooling Systems (WH010) City & Guilds Accredited

### **Course Overview:**

This course has been developed to provide you with an understanding of how to control the risk of legionella within a water system, and evaporative cooling system. It will enable management of the water system in accordance with the Approved Code of Practice (ACOP) L8 and guidance document HSG274 Parts 1,2 and 3.

### Who Is This Course For:

This course is designed for managers, supervisors or engineers who require an understanding of how legionella bacteria may proliferate within their evaporative cooling system(s).

## **Key Learning Areas Covered In This Course:**

- Medical aspects of legionnaires disease
- Relevant statutory documents
- The requirements of Approved Code of Practice L8
- Hot and cold water system design
- Wet cooling system design, operation and maintenance requirements
- Cleaning and disinfection of water systems and cooling systems
- Monitoring systems, including water sampling
- Compilation and maintenance of the water management log book

## Course Duration / Location:

5 day training course, available in York, Slough and Falkirk

#### **Course Fees:**

£1,080+VAT per delegate. Accommodation from £98+VAT per night (including DBB)

