

Course information

Compliance short course suite 3

www.connaughtacademy.co.uk

FREEPHONE: 0808 1788 930

DISINFECTION OF WATER SYSTEMS (LEGIONELLA)

Duration— 1 day

Mode of attendance— day release

Cost—£179.50+VAT per person

CITB levy eligible – yes

Accreditation— Via BPEC

Location— Caerphilly Academy

Delivery method— classroom/ tutorials, practical training and examination

Benefits:

Successful participants receive the BPEC certificate and ID badge which is valid for 5 years

Corporate Clients

Can receive preferential rates, external venue delivery dependent on course numbers. Corporate clients can also gain access to real time online evaluation tools tailored to company needs.

Overview

This course is designed to meet the requirements of the revised Approved Code of Practice (ACOP) and Guidance: Legionnaire's Disease: The Control of Legionella bacteria in water systems and in particular the disinfection of cold water supply systems. The disinfection of cold water systems can be carried out by competent plumbing operatives. The aim of this course is to ensure operatives have the knowledge and skills to undertake the disinfection process .

Entry requirements

This course is aimed primarily at practicing plumbing operatives who already have knowledge of hot and cold water systems. It will also be appropriate to water inspectors and others who are involved with the maintenance and management of a water system.

Content

- Legislative and guidance documents relative to the control of Legionnaire's disease and disinfection.
- Describe the basic properties of water.
- Background to the disease.
- Characteristics of the bacterium and how it is transmitted.
- Sources of the bacteria.
- How to control the risk of Legionella.
- Practical assessment of existing installations for potential basic design risks and make recommendations to rectify the problems.
- Carry out the cleaning and disinfection of a cold water system.

**WHEN PURCHASED AS A PACKAGE
ALONGSIDE BPEC RISK ASSESSMENT YOU
CAN SAVE UP TO £50**

bpec
CERTIFICATION LTD



Course information

Compliance short course suite 4

www.connaughtacademy.co.uk

FREEPHONE: 0808 1788 930

RISK ASSESSMENT OF WATER SYSTEMS (LEGIONELLA)

Duration— 1 day

Mode of attendance— day release

Cost—£179.50+VAT per person

CITB levy eligible – yes

Accreditation— Via BPEC

Location— Caerphilly Academy

Delivery method— classroom/ tutorials,
training and examination

Benefits:

Successful participants receive the BPEC certificate and ID badge which is valid for 5 years.

Corporate Clients

Can receive preferential rates, external venue delivery dependent on course numbers. Corporate clients can also gain access to real time online evaluation tools tailored to company needs.

Overview

This course is designed to meet the requirements of the revised Approved Code of Practice (ACOP) and Guidance: Legionnaire's Disease: The Control of Legionella bacteria in water systems and in particular the disinfection of cold water supply systems. Risk assessments are for supervisors/managers who have a responsibility for the maintenance of and assessing the risk of Legionella developing in water systems.

Entry requirements

This course is aimed primarily at practicing plumbing operatives who already have knowledge of hot and cold water systems. It will also be appropriate to water inspectors and others who are involved with the maintenance and management of a water system. E.g. managers of nursing homes and housing associations

**WHEN PURCHASED AS A PACKAGE
ALONGSIDE BPEC DISINFECTION**

YOU CAN SAVE UP TO £50

Content:

- Legislative and guidance documents relative to the control of Legionnaire's disease and disinfection of water systems.
- Describe the basic properties of water.
- Background to the disease.
- Characteristics of the bacterium and how it is transmitted.
- Sources of the bacteria.
- How to control the risk of Legionella.
- The basic cold and hot water design principles and risks associated with Legionella.
- Carry out a risk assessment of a cold and hot water system in a building and make recommendation to rectify the problems.

bpec
CERTIFICATION LTD

