

RRC Short Courses Legionella Awareness

RRC's Short Courses

RRC's Short Courses are designed for In-Company delivery. They can be adapted to meet the specific requirements of your organisation and can be delivered in many languages. Below is a summary of the general course content and aims. Contact us if you would like to discuss any adaptations that would benefit your organisation.



Legionella Awareness - Course Summary

RRC's Legionella Awareness Short Course covers details of the regulations surrounding control of legionella as laid out in The Health and Safety at Work etc Act 1974, in particular the context for regulations and Approved Codes of Practice that apply to legionella. This includes information provided in ACOP L8: The control of legionella bacteria in water systems. The course raises awareness of the risk of legionella bacteria no matter how big or small the premises, or how many people use it.

It is a suitable for anyone with responsibility for premises that have water systems that can pose a risk of legionella. This can be an employer, landlord or letting agent.

Course Aims and Objectives

The RRC Legionella Awareness Short Course will allow Learners to cover:

- Facts about Legionella and Legionnaires' disease
- Understanding ACOP L8 'The control of Legionella bacteria in water systems'
- The impact of failing to conform
- Assessment of systems at risk
- · Control measures
- Planning for and conducting risk assessments
- Risk assessments BS 8580:2010
- Developing and implementing the writing scheme
- Record keeping, monitoring and management of systems after the risk assessment
- Use, management and control of contractors

Course Duration

1 Day (8 Hours)

Course Delivery Options

RRC's Short Courses are designed to be delivered In-Company worldwide. We also offer a choice of In-Person or Live Online delivery.

Contact Information

For further details on this course and any other training requirements, please contact us on:

Website: www.rrc.co.uk/

Email: info@rrc.co.uk

Phone: +44(0)20 8944 3100