

## Health & Safety Training Courses & Assessments:

# Level 2 QCF Gas Safety Awareness in Domestic Properties.



## Social & Residential Housing.

### Course Overview:

This course has been designed to enhance the knowledge and understanding of candidates in the areas of gas safety.



### Who is this training course for?

There are no pre-requisites to this training course and assessment which is open to anyone wishing to update and continue their CPD (continuing professional development), develop their knowledge and understanding in order to gain recognition at an higher level or prepare for higher level training. This typically applies to, but is not limited to, Housing Officers, Private Rental / Social Housing Staff, Surveyors, Maintenance Officers, Call Centre Staff and Gas Administration Staff.

### Course Duration:

1 day in-house training at our purpose built training centre.

**This course is also available as an on-site training course dependent on candidate numbers.**

### Topic Areas Covered:

- ◆ Overview of gas types used within domestic housing.
- ◆ Requirements for correct combustion.
- ◆ Effects of Carbon Monoxide.
- ◆ Identification of combustion / flue and ventilation problems in gas appliances.
- ◆ Carbon Monoxide Detectors.
- ◆ Requirements for Landlords under the Gas Safety Regulations.
- ◆ Legal Requirements of Gas Installers.
- ◆ Actions to be taken in the event of a gas leak or the report of fumes.

### Training & Assessment methods:

Training is delivered in our purpose built training centre by our qualified gas industry experts. Candidates will be required to complete a written examination consisting of short answer responses and multiple choice questions.



### Course Achievements:

Successful candidates will be awarded Level 2 QCF Gas Safety Awareness in Domestic Properties certification issued by Logic Certification, a recognized 'Ofqual' awarding organisation.



### Progression Routes:

Successful candidates will be able to progress onto other training and assessments, including Gas Foundation Diploma and Disinfection of Water Systems and Risk Assessment.

