

CORGI Level 3 VRQ Certificate in Gas Auditing Processes

Recognised professional qualification in Gas Auditing – demonstrate your commitment to gas safety processes

Do you want a greater understanding of the gas auditing process?

Are your gas auditors fully up to date with the latest qualification?

Make sure that you and your auditors have the CORGI Level 3 Certificate in Gas Auditing Processes – designed and delivered by highly experienced CORGI tutors.

Who is this qualification for?

The Level 3 Certificate in Gas Auditing Processes is a qualification for those who undertake gas audit work in any sector, including social housing, so that they can carry out the assessments required to evaluate an organisation's management of risk. The qualification gives an understanding of the role of a Gas Auditor and the best practice procedures in gas auditing activities, such as identifying unsafe situations and the importance of detailed technical reports.

What is this qualification?

It is the responsibility of those working in the gas industry to receive confirmation that gas appliances in their organisations have been installed and serviced correctly by employing Quality Control Auditing Processes. Social Housing Landlords must ensure they comply with legislation, in particular the Gas Safety (Installation & Use) Regulations 1998 and the Health & Safety at Work Act.

The vast majority of people responsible for the auditing of gas work undertaken within these properties do not have a formal auditing qualification - the CORGI Level 3 VRQ Certificate in Gas Auditing Processes gives a recognised qualification.

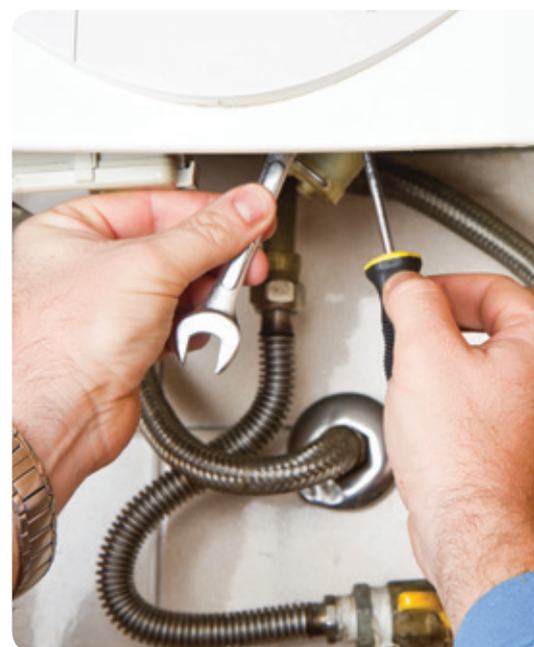
What experience and qualifications are needed to take the course?

The learner must have gas experience and hold a current gas qualification. Learners must have the minimum levels of literacy and numeracy to comply with health and safety aspects of the scheme and to complete the learning outcomes and any assessment requirements.

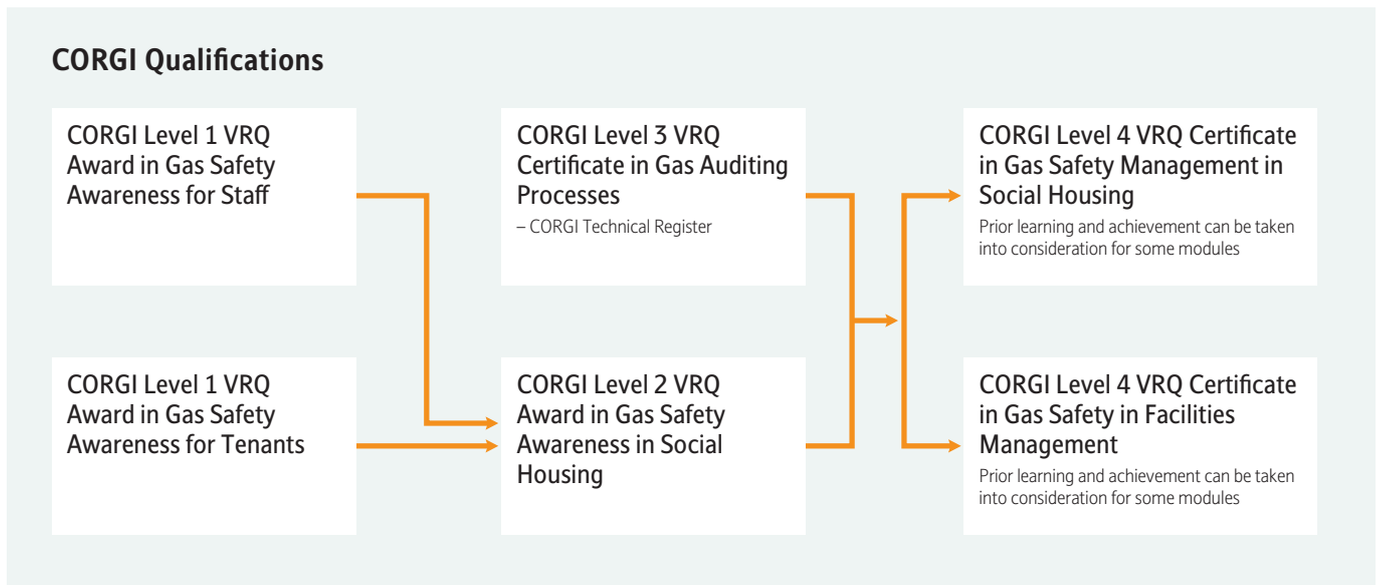
One day guided learning event taken by experienced CORGI tutors, followed by self-study modules and assessment-based distance learning which is supported by the CORGI tutors. The qualification is assessed by marked assignments and a portfolio of evidence.

Covers key areas of the gas audit processes:-

- **Gas Industry Legislation**
An overview of the legal requirements placed on social landlords
- **Assessing Quality Control Level**
Understand how to assess the level of Quality Control that will be required to determine risk
- **Planning Gas Audit Processes**
Schedule operations to meet customer requirements when planning Gas Auditing activity
- **Assessing Gas Work**
Understand how to safely assess the potential risks by applying current legislation and regulations
- **Effective Communications**
Develop and maintain effective customer relationships



The qualification, training and assessment have been developed by CORGI Technical Services and accredited by EAL.



Course dates and a booking form can be found on www.corgitechnical.com



Joe Fisher was the first to complete the Level 3 VRQ in Gas Auditing Processes qualification. Joe, who carries out gas auditing for CORGI Technical Services, has been delivering gas safety auditing to Housing Leeds, Leeds City Council since September 2011. “This course has emphasised the importance of documentation throughout the auditing process and highlights the factors to consider when working in someone’s home both from a gas safety and health and safety perspective. It has helped to provide me with invaluable information.”

Expect more from CORGI

Our Services:-

- Quality Audits
- Risk Assessment
- Training & Seminars
- Expert Witness
- Incident Investigation
- Policies & Procedures
- Technical Services
- Gas Safety Consultancy
- Electrical Audits and Consultancy
- CORGI Quality Accreditation



Course dates for ALL qualifications can be found at www.corgitechnical.com
Or contact us at **01256 548040** or training@corgitechnical.com

CORGI Technical Services
First Floor, 11 Campbell Court, Bramley, Tadley, Hants RG26 5EG

