



Domestic Unvented Hot Water

This course covers installation and maintenance of domestic unvented hot water storage systems.

Course duration 1 day

Who should attend?

This course is designed for qualified/experienced engineers who are intending to work on domestic unvented hot water storage systems.

Candidates need to have:

- · An existing unvented hot water certificates.
- An appropriate NVQ Level 3 or BTEC equivalent.
- An appropriate industry registration scheme such as Gas Safe Registration or OFTEC.
- At least 2 years verifiable industry experience of installation of domestic heating and hot water systems currently un-certificated skills equivalent NVQ Level 3.

Learning outcomes

Successful candidates will receive a certificate of competence in compliance with G3 of the Building Regulations and Water Supply (Water Fittings) Regulations 1999 (England and Wales).

Course outline

This course includes the following topics for domestic unvented hot water storage systems:

- · Relevant legislation
- Controls
- Vented hot water systems
- Types
- · Unvented hot water systems
- System design
- Safety requirements
- · Installation and commissioning requirements

Assessment by a multiple choice question paper, practical assessment workbook and practical exercises follow the training elements of the course.

What do I need to have with me?

- Evidence to meet pre-requisite requirements such as Certificates/Qualifications
- A recent passport size quality photograph
- Photographic identification will be required on the day of the examination; please note failure to provide this will result in the candidate not being able to sit the examination

Assessment body



Next steps

Other courses which may be of interest to you:

Solar Thermal Hot Water

Why train with us?

We provide:

- Training only ever delivered by subject matter experts
- · High quality training materials
- Confidence that your training comes from a business with more than 65 years of industry and technical experience
- Support throughout to ensure your full understanding across all aspects of the training

Are you interested in taking this or any of our other courses?

Contact our friendly training team to discuss your needs further



