

CMDDA1 Atmosphere Sampling Co & Co2

The CMDDA 1 is an ACS assessment that test the gas safety competence of and operative in the work of carrying out carbon monoxide & carbon dioxide room monitoring. CMDDA 1 will prove operative competence and an appropriate level of understanding of BS7967. Completion of this qualification will enable individuals to show competency on the Gas Safe register.

Duration: 2 days training

Course Space: 6 Trainees

Method of delivery: Trainer led

Who is this for? Candidates who hold an CCN1 certificate, plus at least one of

the relevant suitable domestic appliance qualifications.

Course Subjects Covered:

- Advanced combustion theory
- Types of analyser & CO 2 monitoring equipment
- HSE guidance HS(EH)40
- HSE guidance HS(L)56.
- Simulated room CO build up testing using training simulation equipment
- Completing relevant reports & documentation.
- BS7967 1,2,34 Carbon monoxide in dwellings & combustion performance of gas fired appliances. Checking operational safety components.
- Additional requirements for ventilation & flues for oil & solid fuel appliances.
- Practical procedures required to fulfil the requirements of the investigation

Technical Information

To enable gas engineers to gain an understanding of the correct methods of carrying out carbon monoxide & carbon dioxide room monitoring & combustion performance testing, using electronic portable gas analysers on domestic gas appliances following indication of fumes, smells, spillage or leakage of combustion products by CO detector activation.

Assessment Type: 2 Practical assessments, 7 Written scenario tasks, Multichoice paper

Qualification required: Knowledge of gas and heating systems.

Date Produced: August 2025