

CMDDA1

Carbon Monoxide Testing Training Course

CMDDA1 is an ACS assessment that tests the gas safety competency of an engineer carrying out carbon monoxide and carbon dioxide room monitoring.

Duration:	1 Day
Course Space:	8 Trainees
Method of Delivery:	Trainer Led
Who is this for?	Engineers who are responsible for suspected CO leak call outs in domestic properties

Course Objectives:

- Advanced combustion theory
- Types of analyser and CO2 monitoring equipment
- BS7967 Carbon monoxide in dwellings & combustion performance of gas fired appliances
- HSE guidance
- Simulated room CO build up testing using training simulation equipment
- Practical procedures required to fulfil the requirements of the investigation
- Completing relevant reports & documentation
- Additional requirements for ventilation & flues for oil & solid fuel appliances

Technical Information

Date Produced:	April 2026
Pre-requisite Qualifications:	Those who hold valid CCN1 or CCLP1 qualifications or diploma equivalent.
Assessment Type:	Multi Choice question papers and practical assessment's