Old Gas Depot, Wallsend, NE28 0BD



Gas Emergency Skills Bootcamp CESP & MET4 Managed Learning Programme

This is an in-depth training programme covering all aspects of a gas emergency downstream engineer as required under the ACS scheme. It is recognised by the Gas Safe Register as a Managed Learning Programme for ACS. Placement on the Gas network with an emergency service provider is essential to complete this course.

Duration:	16 weeks (8 weeks in centre)
Course Space:	6 – 10 Trainees
Method of Delivery:	Trainer Led
Who is this for? •	New entrants into this sector to enable them to gain a gas emergency downstream job role.

Course Objectives:

- Gas Network Health & Safety.
- Tightness Testing & Purging
- Gas Meter Installations.
- Products of Combustion.
- Ventilation requirements for gas. appliances.
- Flueing standards.
- Emergency Control Valve exchange.

- Installation of outlet pipework and fittings.
- Gas safety legislation.
- Gas emergency actions & procedures.
- Checking & setting meter regulators.
- Unsafe situations and the use of emergency notices & warning labels.
- Escape Locate & Repair of gas escapes.
- Portfolio of evidence from the gas network.

Technical Information

Date Produced:	April 2024
Assessment Type:	Portfolio of Evidence, Multichoice question paper & Practical assessment.
Aims:	Following successful completion of the MLP, learners will be eligible to undertake the ACS assessment and be Gas Safe Registered.