

## ACS CMET1 & CMET2 Training & Assessment

---

This course provides gas operatives with training on commercial gas meters and prepares them for assessment. The certificate is renewable every 5 years.

Operatives will need to obtain COCN1/CMA1/CESP1 along with ICPN1 and TPCP1/1A to sit this course

Duration: 2 Days (1 day training and 1 day theory & practical assessments)

Course Space: 8 Trainees

Method of Delivery: Trainer Led

Why this course? Comply with current legislations and all safe working practices

### Course Objectives:

- Training on low pressure diaphragm & rotary displacement meters, covering what you will need to know in order to safely install, exchange, remove & commission
- Tightness testing
- Securing the meter correctly
- Types of meter boxes and housings
- Training on higher pressure ( $\leq 7$ bar) commercial diaphragm, rotary & turbine meters, covering what you will need to know in order to safely install, exchange, remove & commission
- Inlet and operating pressures
- Labelling the meter and recording installation details

## Technical Information

Date Produced: April 2026

Pre-requisite Qualifications: Those who hold valid COCN1/CMA1/CESP1 along with ICPN1 and TPCP1/1A qualifications

Assessment Type: Multi Choice question papers and practical assessment's