

There are a wide variety of Gas Safety Assessments applicable to Commercial Metering Installations, those applicable to individual gas operatives will be dependent on the type of gas work undertaken.

The table below highlights the assessments and associated training that would be applicable to operatives whose work includes the INSTALLATION, EXCHANGE AND REMOVAL OF GAS METERS on industrial and commercial premises. The number of assessments required will be dependent on the type of meters / meter equipment worked upon and the pressure range at which the meters / meter equipment operate.

Please do not hesitate to contact us for further guidance on which assessments are applicable to the range of gas work you or your operatives undertake.

ASSESSMENTS AND TRAINING FOR EMERGENCY & GAS METERING OPERATIVES			
Assessment Code	Assessment Summary		
CESP 1. & / or CMA 1.	A full core assessment intended for operatives who carry out installation and maintenance work on meters on domestic, industrial and commercial premises and for operatives who undertake work for an emergency service provider. THIS IS A PREREQUISITE TO ALL OTHER ASSESSMENTS IN THIS TABLE.		
CoDNESP 1.	A changeover core assessment for an operative who already holds CCN 1. and intends to extend their scope of work to include carrying out installation and maintenance work on meters on industrial and commercial premises and for operatives who undertake work for an emergency service provider. ALTERNATIVE PREREQUISITE ASSESSMENT.		
ICPN 1.	An assessment to extend an operatives scope of work to include steel, copper and polyethylene pipework and fittings.		
TPCP 1.	An assessment to extend an operatives scope of work to include soundness testing & purging of all pipework systems in accordance with IGE/UP1.		
TPCP 1A.	An assessment to extend an operatives scope of work to include soundness testing & direct purging of SMALL pipework systems in accordance with IGE/UP1A.		
MET 1.	An assessment to extend a meter operatives scope of work to include the installation, exchange and disconnection of domestic gas meters (see also REGT 1).		
MET 4.	An assessment to extend an operatives scope of work to include the installation, exchange and removal of diaphragm gas meters with a range of >6m ³ /hr to ≤40m ³ /hr, with a 75 mbar maximum inlet pressure.		
CMET 1.	An assessment to extend an operatives scope of work to include the installation, exchange and removal of diaphragm and rotary positive displacement gas meters with a range of >6m ³ /hr to ≤1076m ³ /hr, with a 75 mbar maximum inlet pressure.		
CMET 2.	An assessment to extend an operatives scope of work to include the installation, exchange and removal of diaphragm, rotary positive displacement and turbine gas meters (not covered by CMET 1) for pressures ≤ 7 bar (CMET 1 is a prerequisite to this assessment).		
Combined Commercial Meters	A combination of commercial metering assessments CMET 1 & CMET 2.		
REGT 1.	An assessment to extend an operatives scope of work to include the installation and maintenance of medium pressure meter regulators associated with domestic gas meters (see also MET 1).		
REGT 2.	An assessment to extend an operatives scope of work to include the installation, commissioning and maintenance of medium pressure meter regulators associated with non domestic gas meters (use with MET 4/CMET 1).		

COMPLIMENTARY REFRESHMENTS, LUNCHES*†, FREE PARKING AND BUSINESS FACILITIES ARE PROVIDED

All assessments and training costs given are subject to VAT and Certification Fees are payable for assessments / combinations of assessments undertaken.

Prices are current at the time of publication but may be subject to change, please confirm prior to booking.

* Should additional time be required to complete the activities this will be charged at the normal daily rate

† Complimentary lunches are provided on full day training / assessment activities only

TEL: 0845 194 90 40