

Smart Meter Dual Fuel Training & Assessment

This qualification will allow candidates to learn, develop and practise the skills required to install and maintain Smart Meters and communication devices.

Smart Meters are part of the Government's green agenda to provide real time energy consumption information to consumers and energy companies.

Duration: Training & assessment will vary in length depending on learner's experience

Course Space: 6 - 12 Trainees

Method of Delivery: Trainer Led

Who is this for?

 This course is aimed at new entrants to the industry or those wishing to extend their scope of work to enable them to install electric and gas smart meters.

Why this course?

This training & assessment course is designed to enable operatives to install both electric & gas dual fuel meters in the energy & utilities sector.

Course Objectives:

- Working safely in the energy & utilities sector.
- Working practices in the energy & utilities sector
- Using & communicating technical information.
- Delivering customer service.
- Install & commission communication systems for smart meters.
- Install single phase meter & associated equipment (new connection).
- Change single phase meter & associated equipment.
- Applied practices & principles for installing low pressure gas smart meters.
- Prepare, install & commission low pressure smart meter & regulator.
- Low pressure gas smart meter tightness testing & direct purging.

Technical Information

Assessment Type: By means of Online & Practical Assessments. Note. All multi choice

exams are now all open book.

Qualification required to deliver: Knowledge and experience in gas and electrical metering.

Aims: To provide operatives with training and assessments in electrical and

gas meter dual fuel installations, which would enable them to seek

employment in the energy & utilities sector.