

MEB Gas Meter Equipotential Bonding

This course is designed to enhance the skills and knowledge required to recognise equipotential bonding and the systems they are connected to. In accordance to BS7671:2008, IEE onsite guide BS7671 & Building Regulations approved Part P.

Duration: 1 Day

Course Space: 6 - 8 Trainees

Method of Delivery: Trainer Led

Who is this for?

 Emergency service engineers, Gas service engineers, plumbers & other trades.

Why this course?

Comply with current legislations and all safe working practices.

Course Objectives:

- Extend main equipootential bonding.
- Electrical tests.
- Minor works certification.

- Supply instruction identification.
- Electrical instruction Visual inspection.
- Safe Isolation.

Technical Information

Date Produced: September 2019

Assessment Type: Practical & theory tests accreditted by BPEC certification.

Qualification required to deliver: Knowledge of electrical systems.

Aims: This course is designed to enhance the skills and knowledge required

to recognise equipotential bonding and the systems they are

connected to.