

## PEB1 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 equipotential 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 accredited by Cert-ain 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.