

## **EFJLP1 Training & Assessment**

This gas / water safety training & assessment course is designed to test the safety competence of an operative in the work of electro fusion jointing of polyethylene pipe work and fittings from 16mm up to 63mm diameter.

**Duration:** Three quarter of a day Training & Assessment

Course Space: 4-6 Learners Method of Delivery: Trainer led

Who is this for?

- This training and assessment course is suitable for operatives who install PE pipe work for below ground natural gas / water outlet supplies, who Do Not connect to a live supply or commissions the newly installed pipe work.
- Operatives involved in the jointing and installation of Polyethylene pipe work.

## Course Objectives:

Aims:

- Correct preparation of pipe joints.
- Correct use of clamps.
- Safety precautions to be observed when using electro fusion control box.
- Carry out fusion welding process.

- Visual examination of joints.
- Procedures to be adopted in event of fusion failure.
- Protection of fusion fittings.

## **Technical Information**

Date Produced: September 2019

Theory and practical assessments. Assessment Type:

Knowledge of all gas and water systems. Qualification required to deliver:

This training and assessment course is suitable for operatives who install PE pipe work for below ground natural gas / water outlet supplies, who Do Not connect to a live supply or commissions the

newly installed pipe work.