

SCO Initial Training Programme Module 2 – Permit to Work

This course will provide engineers with the knowledge and understanding of the permit to work system, specifically in relation to the safe control of operations on the UK gas network. It will provide the necessary training and assessment to achieve SCO unit registration on EUSR

Duration:	½ Day in centre (dependant on trainee needs)
Course Space:	8 Trainees
Method of Delivery:	Trainer Led
Who is this for?	All operatives and managers working on operational tasks within the gas networks, as well as specific meter installations, including those designated or expected to become Named Authorising Engineers or Named Competent Persons, is included

Course Objectives:

- State the purpose of a permit to work and when this type of control should be used
- Identify the purpose and the requirements of a risk assessment, including factors to be considered when undertaking a risk assessment
- Identify, analyse and apply the key information requirements of a permit to work
- State the relevant process, roles and responsibilities for personnel involved in the planning and execution of a permit to work
- State the relevant process, roles and responsibilities for personnel involved in the management of a permit to work

Technical Information

Date Produced: April 2026

Pre-requisite Qualifications: Must have completed SCO Core Module 1 prior.

Assessment Type: Multi Choice question paper.