

ACS TPCP1A

This course tests gas safety competencies of an engineer in pneumatic strength testing, tightness testing and direct purging of small, low pressure natural gas non-domestic installations not exceeding 1m³.

Duration:	2 Day's
Course Space:	8 Trainees
Method of Delivery:	Trainer Led
Who is this for?	Experienced engineer who wishes to undertake tightness testing and purging of pipework not exceeding 1m ³ in volume

Course Objectives:

- Tightness testing new pipework installations
- Direct purging new pipework installations by direct purging methods
- Tightness testing existing installations
- Direct purging existing installations by inert purging methods

Technical Information

Date Produced: April 2026

Pre-requisite Qualifications: Those who hold a valid COCN1/CCCN1/COCNPI1LS/CCLNG1/CCN1/CESP1/CCLP1/CMA1
If TPCP required for LPG, a valid CONGLP or equivalent qualification is required.

Assessment Type: Multi Choice question papers and practical assessments