

Information Sheet

Title	VESLP1	LPG bulk storage vessels single supply
	VESLP2	LPG bulk storage vessels multiple supply
	EFJLP1	Electro-fusion jointing
	MET1	Meters
Duration	Initial	2 days
	Renewal	2 days
Aims and Objectives	A training and assessment programme designed to clearly identify the skills and knowledge required by a competent person, to carry out installation and commission of gas meters, and bulk LPG storage vessels. Carry out electro-fusion jointing of PE pipework up to a maximum diameter of 63 mm.	
Scope	This programme is intended for experienced gas operatives. Candidates must hold an LPG ACS qualification CCLP1 or CONGLP1, contact us for full details.	
Training	The training programme will utilise our boats specific training manual (300+ pages) and encompass the following topics: <ul style="list-style-type: none">• Underground pipework - Separation for services, Trench-work, Anti-shear sleeves• Bulk storage vessels - Siting requirements, Vessel pipework & fittings, Signage• Tightness testing procedures - Low pressure, Intermediate pressure• Electro-fusion jointing• Use of electric fusion welder, Selection and application of pipework and fittings• Meters, safe removal and transportation, correct use of labels and signage	
Competence	The candidate's knowledge and understanding of the subject will be established by the application of a multi-choice theoretical question papers and completion of specified practical tasks.	
Assessment	The assessment will be conducted by an assessor qualified to A1 or equivalent standard.	
Verification	The assessment process will be verified by an internal verifier qualified to V1 or equivalent standard.	
Certification	The programme will be certificated by Logic Certification Ltd – A Certification Body accredited by UKAS as compliant with the requirements of BS EN ISO 17024.	