1. Title	Install and lay gas mains (automatic butt fusion method)
2. Code	EMGAIT212A
3. Range	Install and lay PE gas mains in general road environment.
4. Level	2
5. Credits	6
6. Competency	Performance Requirements
	 Knowledge and principles of application of PE gas mains installing and laying gas mains Operate air compressor correctly (automatic butt fusion method) Operate diesel power generator correctly Operate pneumatic tools correctly Distinguish different public utilities Understand underground public utilities plans
	 Methods and procedures of installing and laying gas mains (automatic butt fusion method) Select suitable pipe support and protective measures according to the design and individual environment in application Use the automatic butt fusion method to connect PE pipes Know about the requirements for working in confined spaces Work safely in trenches underground Know about the industrial safety knowledge relevant to gas main laying works Read out and explain the working drawing of the gas network clearly and put on record the work completed

	6.3 Professional
7. Assessment Criteria	The integrated outcome requirement of this unit of competency is: (i) Capable to install and lay PE gas mains in general road environment.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses the competency of EMGADE101A 【Basic knowledge of gas application】.