1. Title	Design low pressure gas piping network and relevant pressure regulation control equipment		
2. Code	EMGADE403A		
3. Range	Design low pressure gas piping network and relevant pressure regulation control equipment in a cost-effective way for gas piping network in roads according to present needs and future development as well as the requirements of the gas safety regulation and Code of practice and codes of practice; take the initiative to accomplish the design task independently, coordinate with other public utilities and relevant government departments, and brief the engineering personnel or people concerned on the engineering details.		
4. Level	4		
5. Credits	6		
6. Competency	6.1Knowledge and principles of designing low pressure gas piping network and relevant pressure regulation control equipment• Understand different properties and range of application of the following pipes: • Polyethylene (PE) pipe • Seamless steel pipe (Schedule 80) • Ductile iron pipe • Galvanised pipe• Understand underground public utilities plans • List the advantages and disadvantages of different pressure regulation control equipment• Understand the operation and limitations on the use of electro fusion method to connect PE pipes • Understand the operation and limitations on the use of catholic protection• Understand the purpose and restrictions on the use of catholic protection• Point out the protection requirements correctly on 		

	6.2 Methods and procedures of designing low pressure gas p network and relevant press regulation con equipment	 Determine to use branches or loops for the piping network with reference to the conditions and actual situation Select pressure regulation control equipment with 	
	6.3 Professional knowledge an responsibilitie designing low pressure gas p network and relevant press regulation cor equipment	es for iping ure	
7. Assessment Criteria	 The integrated outcome requirement of this unit of competency is: (i) Capable to design low pressure gas piping network and relevant pressure regulation control equipment for general gas piping network in roads. 		
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].		