1. Title	Test and commission central hot water systems and installations
2. Code	EMPDIT405A
3. Range	Use the expertise to conduct testing and commissioning of central hot water systems and installations according to drawings.
4. Level	4
5. Credits	4
6. Competency	Performance Requirements
	 Knowledge of testing and commissioning central hot water systems and installations Understand the operating principles and performance requirements of various types of central hot water systems and installations and equipment, design and installation specifications, and approved standards on various types of central hot water systems and installations for testing and commissioning Understand the content of testing and commissioning documents (checklist, testing report form, etc.)
	 Methods and procedures of testing and commissioning central hot water systems and installations, including conducting inspection, calibration and testing Lead the testing and commissioning of central hot water systems and installations, including: Static check of system Functional test of system Calibration of components to ensure normal operation of system Measurement of operation data Analyze abnormal testing results and troubleshoot the problems Use relevant tools and equipments safely and effectively to test and calibrate central hot water systems and installations
	6.3 Professionalism in testing and testing and commissioning of central hot water systems and installations according to legal requirements, codes of practice and standards of the trade central hot water systems and installations Conduct testing and commissioning of central hot water systems and installations A Conduct testing and commissioning of central hot water systems and installations
7. Assessment	The integrated outcome requirement of this unit of competency is:
Criteria	(i) Capable to use the expertise to complete the testing and commissioning of central hot water systems and installations.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses knowledge of installing and testing water supply systems and installations.