1. Title	Act in emergency to make decisions for and lead the engineering project
2. Code	EMELDE508A
3. Range	Act in emergency related to electrical projects such as using crisis management and emergency mechanism, etc., making decisions systematically and accurately and leading the team to solve unexpected engineering problems or crises.
4. Level	5
5. Credit	6
6. Competency	Performance Requirements
	<ul> <li>Understand working environment potential crises and impacts for different working environments including the areas of design, installation, inspection, commissioning, testing, operation, repair, maintenance, quality management, project management, operation management, occupational safety, health and environmental protection, marketing and sales, etc.</li> <li>Master potential crises including: various work errors, change in work site environment, change in market environment, serious accidents, etc.</li> </ul>
7. Assessment Criteria	6.2 Act in emergency and lead the team to solve unexpected engineering problems or crises  Ability to act in emergency and make decisions systematically and accurately according to different crises  Ability to act in emergency and make decisions includes using appropriate crisis and risk management plans, contingency measures, risk assessment, etc.  Lead the team to implement emergency mechanism to solve unexpected engineering problems or crises  The integrated outcome requirements of this unit of competency are:
	<ul> <li>(i) Capable to master potential crises and impacts for working environment; and</li> <li>(ii) Capable to act in emergency to implement emergency mechanism to solve unexpected engineering problems or crises.</li> </ul>
8. Remarks	engineering problems of crises.