1. Title	Perform operation management for high voltage transmission engineering projects
2. Code	EMELOM406A
3. Range	Perform operation management for high voltage transmission engineering projects to ensure that the projects have sustainable development and make profits.
4. Level	4
5. Credit	3
6. Competency	Performance Requirements
	<ul> <li>6.1 Understand key points and operation management skills of general engineering operation management</li> <li>Understand engineering operation management techniques, including formulation of operational goals, human resources management, operational cost control, quality management, engineering project outsourcing mechanism, materials procuring and storage mechanism, crisis management mechanism, human resources management techniques , engineering project financial management mechanism, etc.</li> <li>Understand the importance of sustainable development and operating profit of engineering project</li> </ul>
	<ul> <li>6.2 Perform high voltage transmission engineering project operation management to ensure that the projects have sustainable development and make profits</li> <li>Mastering income and expenditure items of operation to ensure that the profit goals for the operation of the high voltage transmission installations are achieved</li> <li>Operating engineering projects with profit-making potential</li> <li>Streamlining and building efficient engineering teams</li> <li>Maintaining sufficient operational cash flow</li> <li>Keeping the logistic support work smooth</li> <li>Reducing operational risks</li> <li>Quality control</li> </ul>
7. Assessment Criteria	<ul> <li>The integrated outcome requirement of this unit of competency is:</li> <li>(i) Capable to perform high voltage transmission engineering project operation management to ensure that the projects have sustainable development and make profits.</li> </ul>
8. Remarks	