1. Title	Implement electrical wiring of lift
2. Code	EMLEIN309A
3. Range	Arrange and implement the installation of electrical wiring of lift at construction sites.
4. Level	3
5. Credit	3
6. Competency	Performance Requirements
	<ul> <li>6.1 Principles of electrical wiring of lift</li> <li>Understand electrical drawing of lift machine room <ul> <li>electrical drawing of lift nor</li> <li>electrical drawing of lift nor</li> <li>electrical drawing of lift nor</li> <li>electrical drawing of lift pit</li> <li>electrical drawing of lift ear</li> </ul> </li> <li>Understand and apply the drawings to formulate the whole set of electrical installation work</li> <li>Understand the basic requirements and relevant standards for electrical wiring including: <ul> <li>types and identification of wires</li> <li>wire terminal connection method</li> <li>wire insulation and continuity test</li> </ul> </li> <li>6.2 Methods and procedures for electrical installations in lift machine room <ul> <li>electrical installations in lift well</li> <li>electrical installations in lift machine room</li> <li>electrical installations in lift machine room</li> <li>electrical installations in lift machine room</li> <li>electrical installations in lift well</li> <li>electrical installations in lift machine room</li> <li>electrical installations in lift machine room</li> <li>electrical installations in lift machine room</li> <li>electrical installations in lift well</li> <li>electrical installations in lift mell</li> <li>electrical installations in lift mell</li> <li>electrical installations in lift net</li> <li>electrical installations in lift car</li> </ul> </li> <li>Know the electrical wiring techniques including: <ul> <li>identification of wires</li> <li>symbols and markings on the wires</li> <li>wire laying technique</li> <li>wire laying technique</li> <li>wire laying technique</li> <li>wire laying technique</li> <li>Effectively use electrical installation tools and general testing instruments</li> </ul> </li> </ul>

	<ul> <li>6.3 Professionalism in electrical wiring of lift</li> <li>Follow working drawing's instructions to carry out electrical wiring</li> <li>Understand safety guidelines and code of practice for lifts and Code of Practice for the Electricity (Wiring) Regulations in order to perform electrical wiring</li> </ul>
7. Assessment Criteria	<ul> <li>The integrated outcome requirements of this unit of competency are:</li> <li>(i) Capable to formulate the whole set of electrical wiring procedures according to drawings; and</li> <li>(ii) Capable to systematically and effectively arrange and implement the installation of electrical wiring.</li> </ul>
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses the ability in installing lift electrical conduits and trunkings.