

1. Title	Implement basic operational arrangements of low voltage electrical installations
2. Code	EMELOM203A
3. Range	Implement basic operational arrangements, including: deployment and logistics of manpower , materials, tools and instruments, for the management of electrical installation projects directly powered by low voltage underground distribution cables
4. Level	2
5. Credit	3
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>6.1 Understand different conditions of low voltage electrical installation projects</p> <p style="margin-left: 40px;">◆ Understand different conditions for the progress of distribution installation projects directly powered by low voltage underground distribution cables</p> <p>6.2 Implement appropriate operational arrangements according to the progress of work</p> <p style="margin-left: 40px;">◆ Implement resource deployment or operational arrangements for electrical installations powered by low voltage underground distribution cables according to the progress of work, such as:</p> <ul style="list-style-type: none"> <li>• Allocation of frontline personnel</li> <li>• Basic operational arrangements for project delay</li> <li>• Income and expenditure arrangements for completion of project</li> <li>• Logistic arrangements for general materials and basic installations</li> </ul>
7. Assessment Criteria	The integrated outcome requirement of this unit of competency is: (i) Capable to implement appropriate operational arrangements for small scale electrical installation projects according to the progress of work
8. Remarks	