

1. Title	Formulate operation strategies and make arrangements for charging additional engineering fees
2. Code	EMELOM608A
3. Range	Applicable to the operation management of electrical works. Master and judge errors, omissions and alterations, etc. of engineering contracts; formulate operation strategies and make arrangements for charging additional engineering fees for client's omissions
4. Level	6
5. Credit	6
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>6.1 Master apparent or potential omissions and loopholes in engineering contracts</p> <ul style="list-style-type: none"> ◆ Master apparent or potential omissions and loopholes in engineering contracts <p>6.2 Follow the long-term or short-term goals of the company to formulate operation strategies and make arrangements for charging additional engineering fees</p> <ul style="list-style-type: none"> ◆ Follow the long-term or short-term goals of the company to formulate operation strategies for different engineering contracts ◆ Make arrangements for charging additional engineering fees client's errors, loopholes and alterations according to project management document file records ◆ Use appropriate negotiation techniques to achieve the purpose of charging additional engineering fees ◆ Make timely modifications to the operation management strategies of electrical installation projects to enhance the profitability of the organization ◆ Make arrangements for charging additional engineering fees for apparent or potential omissions and loopholes in engineering contracts according to the professional operation management requirements to enhance the profitability of the project
7. Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <p>(i) Capable to master apparent or potential omissions and loopholes in engineering contracts and formulate operation strategies ; and</p> <p>(ii) Capable to use appropriate negotiation techniques to achieve the purpose of charging additional engineering fees.</p>
8. Remarks	