

1. Title	Lead and supervise the installation project
2. Code	EMELIN602A
3. Range	Applicable to the installation management of large-scale electrical works. Master the installation project requirements for large-scale power supply system and associated installations; formulate project schedules; lead and supervise the whole installation project.
4. Level	6
5. Credit	6
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>6.1 Understand key points and processes of large-scale power supply system installation management project</p> <ul style="list-style-type: none"> ◆ Understand the key points, implementation skills and supervision process of large-scale power supply system installation management project <p>6.2 Lead the installation management for large-scale engineering project to achieve the performance indicators designed for the system</p> <ul style="list-style-type: none"> ◆ Lead the management of the installation project of large-scale electrical installations, including organizing installation project management and supervision teams, formulating installation management and supervision plans, formulating project monitoring system, etc. ◆ Facilitate, coordinate and supervise every management detail for the installation project according to project schedule to achieve the performance indicators designed for the system <p>6.3 Professionalism in leading and supervising large-scale installation projects</p> <ul style="list-style-type: none"> ◆ Follow strict legal and professional requirements to implement the installation of large-scale power network and associated installations to achieve the effectiveness and safe performance indicators designed
7. Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <p>(i) Capable to lead the installation management for large-scale power supply installations project; and</p> <p>(ii) Capable to facilitate, coordinate and supervise the installation project in order to achieve the effectiveness and safe performance indicators designed.</p>
8. Remarks	