

1. Title	Master local regulations and relevant international standards to coordinate engineering works for power supply network
2. Code	EMELDE506A
3. Range	Applicable to electrical work. Apply local regulations and international standards related to electrical installation products and services to coordinate engineering works for power supply network and associated installations.
4. Level	5
5. Credit	6
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>6.1 Understand relevant local regulations and international standards</p> <ul style="list-style-type: none"> ◆ Understand local regulations and international standards related to engineering works for power supply network and associated installations <p>6.2 Coordinate engineering works for power supply network</p> <ul style="list-style-type: none"> ◆ Follow relevant local regulations and international standards to coordinate engineering works for power supply network and associated installations including design, installation, inspection, commissioning, testing, operation, repair, maintenance, quality management, project management, operation management, safety, health and environmental protection, marketing and sales, etc. to ensure that the engineering works meet relevant legal requirements ◆ Implement engineering works for power supply network and associated installations to ensure that the engineering works meet the safety and quality levels of relevant international standards ◆ Regarding a series of different technical, professional or management functions, coordinate various types of resources, facilitate the engineering works until they complete
7. Assessment Criteria	<p>The integrated outcome requirement of this unit of competency is:</p> <p>(i) Capable to master relevant local regulations and international standards to coordinate engineering works for the specified power supply network and associated installations.</p>
8. Remarks	