

1. Title	Conform to regulations of different places that have impact on electricity projects to perform power supply network design works
2. Code	EMELDE604A
3. Range	Applicable to electrical work. Master the details of regulations of different places that have impact on electricity projects, and conform to those regulations when performing power supply network design works.
4. Level	6
5. Credit	9
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>6.1 Understand legal requirements of different places that have impact on electricity projects</p> <ul style="list-style-type: none"> ◆ Understand regulations of different places that have impact on power facilities projects, such as electricity regulations, electricity supplier’s power of operation, electrical equipment method and standards, rules for installation, environmental protection requirements, etc. ◆ Assess the legal requirements and their impact on power supply network design works <p>6.2 Conform to regulations of different places that have impact on electricity projects to implement the design of large-scale power network</p> <ul style="list-style-type: none"> ◆ Conform to regulations of different places that have impact on electricity projects to implement the design of large-scale power network ◆ Base on legal requirements of different places to review and improve the functions, business operation and performance of the power supply system
7. Assessment Criteria	The integrated outcome requirement of this unit of competency is: (i) Capable to conform to regulations of different places that have impact on electricity projects to implement the design of large-scale power network.
8. Remarks	