

1. Title	Coordinate the design project of power generation or transmission and distribution network
2. Code	EMELDE505A
3. Range	Applicable to design work for power generation or transmission and distribution network equipment. Coordinate various types of resources including: manpower allocation and design data, etc., arrange, monitor and facilitate implementation of the design project of various levels of transmission and distribution network and associated installations until it completes.
4. Level	5
5. Credit	3
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>6.1 Understand power generation or transmission and distribution network equipment design project requirements, project schedule and resources</p> <ul style="list-style-type: none"> ◆ Understand power generation or transmission and distribution network equipment design project requirements, project schedule, design techniques, corporate management system operation and resources required, etc. <p>6.2 Coordinate various types of resources to perform power generation or transmission and distribution network equipment design project</p> <ul style="list-style-type: none"> ◆ Plan in advance and coordinate according to the design project schedules and actual progress various types of different resources, including manpower, operational capital, design information, data, etc. ◆ Judge, coordinate, arrange and monitor various kinds of design issues and communicate with clients or contractors to ensure that the design project is implemented smoothly ◆ Facilitate the implementation of the design project of various levels of power generation and transmission and distribution network and associated installations until it completes ◆ Regarding a series of different technical, professional or management functions, coordinate various types of resources and facilitate the implementation of the design project until it completes
7. Assessment Criteria	<p>The integrated outcome requirement of this unit of competency is:</p> <p>(i) Capable to coordinate various types of resources and facilitate the implementation of the design project of power generation or transmission and distribution network equipment.</p>
8. Remarks	