

1. Title	Monitor work progress for high voltage transmission installations
2. Code	EMELIN405A
3. Range	Applicable to the installation of high voltage transmission power supply network and associated installations. Monitor and record installation work progress for electrical installations, and write simple report on it.
4. Level	4
5. Credit	6
6. Competency	<p style="text-align: center;"><u>Performance Requirements</u></p> <p>6.1 Understand the monitoring and reporting mechanism for project management</p> <ul style="list-style-type: none"> <li>◆ Understand the monitoring and reporting mechanism for project management</li> <li>◆ Understand the key issues for monitoring and recording, and the timing of reporting</li> </ul> <p>6.2 Monitor work progress for high voltage transmission installations</p> <ul style="list-style-type: none"> <li>◆ Perform analysis and record and report the installation progress for high voltage transmission installations according to the actual working situation for installing high voltage transmission installations</li> <li>◆ Monitor at different working stages the installation work progress for electrical installations according to the actual working situation for installing high voltage transmission installations; solve problems related to the installation work so as to complete the project on time</li> <li>◆ Write simple work progress report to follow up with problems unsolved</li> </ul>
7. Assessment Criteria	The integrated outcome requirements of this unit of competency are: (i) Capable to monitor installation work progress for high voltage transmission installations; and (ii) Capable to write simple work progress report to follow up with problems unsolved.
8. Remarks	