1. Title	Install escalator electrical installations
2. Code	EMLEIN104A
3. Range	Use general installation tools to carry out installation of escalator electrical installations at construction sites.
4. Level	1
5. Credit	3
6. Competency	Performance Requirements
	 6.1 General electrical installation and construction drawings for escalators Understand electrical installation drawings including: upper driving machine room lower return station room escalator truss Understand the electrical installations and general electrical symbols in the drawings Understand the names and installation location of electrical installations
	 6.2 Methods and procedures of installing escalator electrical installations Know the assembly of escalator electrical installations including the procedures relating to the installation location and dimensions Know how to install escalator electrical installations including: upper driving machine room lower return station room escalator truss
	 Effectively use the general electrical tools to perform the work Follow working drawing's instructions to carry out the electrical installations Understand the requirements of safety guidelines and the code of practice for escalators in order to perform electrical installation works
7. Assessment Criteria	 The integrated outcome requirements of this unit of competency are: (i) Capable to point out the names and locations of the electrical components in the construction drawings; and (ii) Capable to use correct tools to complete the installation of electrical installations according to instructions.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses knowledge of using basic installation tools.