1. Title	Maintain escalator driving devices
2. Code	EMLEOR325A
3. Range	Arrange and implement the maintenance of escalator driving devices at field locations.
4. Level	3
5. Credit	3
6. Competency	6.1 Structure and working principles of escalator driving machines • Understand the structure and working principles of different drive motors including: • 3-phase AC induction motor • 3-phase AC permanent-magnet motor • Understand the structure and working principles of different driving machines including: • helical gear driving machine • vertical worm reduction gear driving machine • Understand the structure and working principles of different electromechanical brakes including: • magnetic drum brake • magnetic disc brake
	 auxiliary brake Know the repair and maintenance of driving devices including the procedures of inspection, cleaning, oiling and testing Know the repair and maintenance of different driving machines including: motor gearbox brake transmission system Arrange and implement maintenance instructions for escalator driving devices Effectively use repairing and testing instruments and tools Follow manufacturer's maintenance instructions to maintain the driving devices Understand the requirements of safety guidelines and the code of practice for escalator in order to maintain the driving devices

7. Assessment Criteria	The integrated outcome requirements of this unit of competency are:
	(i) Capable to master the construction and key points of repair and maintenance of the escalator driving devices;
	(ii) Capable to systematically and effectively complete the repair and maintenance of the escalator driving devices;
	(iii) Capable to arrange and implement the maintenance instructions for the escalator driving devices; and
	(iv) Capable to follow manufacturer's maintenance instructions to arrange and implement the maintenance of the escalator driving devices.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses knowledge of maintaining driving devices of general escalators.