1. Title	Maintain lift brakes
2. Code	EMLEOR304A
3. Range	Arrange and implement the maintenance of lift brakes at field locations.
4. Level	3
5. Credit	3
6. Competency	Performance Requirements
	<ul> <li>6.1 Structure and working principles of different kinds of brake (electromechanical) including:         <ul> <li>magnetic brake drum</li> <li>magnetic disc brake</li> <li>hydraulic brake drum</li> <li>hydraulic disc brake</li> </ul> </li> </ul>
	<ul> <li>Methods and procedures of maintaining lift brakes</li> <li>Know the repair and maintenance of different brakes and works include the procedures of inspection, cleaning, oiling and testing</li> <li>Know the repair and maintenance of different brakes including:         <ul> <li>brake wheel/plate</li> <li>brake lining</li> <li>mechanical brake components</li> <li>electromagnetic coil</li> <li>hydraulic device of the brake</li> </ul> </li> <li>Know the arrangement and implementation of maintenance instructions for lift brakes</li> <li>Enable effectively operate the maintenance instruments and tools</li> </ul>
	6.3 Professionalism in handling the maintenance works of brakes  ◆ Follow manufacturer's maintenance instructions to arrange and implement brake maintenance  ◆ Understand the requirements of safety guidelines and the code of practice for lifts in order to perform brake maintenance

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 different kinds of brake;
	(ii) Capable to systematically and effectively complete the repair and maintenance of different kinds of brake;
	(iii) Capable to arrange and implement the maintenance instructions for lift brakes; and
	(iv) Capable to follow manufacturer's maintenance instructions to arrange and implement the maintenance of brakes.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses knowledge of maintaining general lift brakes.