1. Title	Overhaul suspension ropes of general lift
2. Code	EMLEOR219A
3. Range	Overhaul lift suspension ropes (single wrap with roping ratio 1:1 and carrying capacity 680kg or below) under general situations at field locations.
4. Level	2
5. Credit	3
5. Credit 6. Competency	3         6.1 Types, structure and tensile strength of lift suspension ropes and calculation of car and counterweight overhead runby       • Understand the types of general suspension ropes of ordinary lay         • Understand the structure of general suspension ropes including:       • fiber core         • Understand the tensile strength of general suspension ropes including:       • wires         • Understand the tensile strength of general suspension ropes including:       • single tensile         • dual tensile       • Understand the calculation of general car and counterweight headroom, excluding:         • reduction of overhead runby by terminal slow down device       • reduction of overhead runby by anti-rebound device         6.2 Methods and procedures of overhaul suspension ropes (single wrap with roping ratiol:1 and carrying capacity 680kg or below)       • Know the lifting methods and procedures • the work of shutdown procedures         • the work of prevention creeping • the work of resumption operation       • Effectively use general lifting gear to lift the car
	<ul> <li>suspension ropes including:</li> <li>the work of prevention creeping of old suspension ropes</li> <li>the work of termination sockets of old suspension ropes</li> <li>the work of termination sockets of new suspension ropes</li> <li>the work of connection between old and new suspension ropes</li> <li>the work of tension inspection and adjustment</li> </ul>

	<ul> <li>6.3 Professionalism in disassembling and assembling suspension ropes (half wrap 1:1 roping method and load capacity 680kg or below)</li> <li>Follow manufacturer's repair instructions and the code of practice for lift design and construction to test suspension ropes including: <ul> <li>termination sockets</li> <li>rope slacking devices</li> <li>equalization of tension devices</li> </ul> </li> </ul>
7. Assessment Criteria	<ul> <li>The integrated outcome requirements of this unit of competency are:</li> <li>(i) Capable to systematically and efficiently disassemble, assemble and test lift suspension ropes (single wrap with roping ratio 1:1 and carrying capacity 680kg or below) in compliance with the prescribed standards of repair.</li> </ul>
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses knowledge and skills in maintaining general lift suspension ropes.