4. Level 3 5. Credit 3 6. Competency 6.1 Comprise dra		Performance Requirements  ◆ Understand the structure and working principles of different kinds of drive motor including:  • 3-phase AC induction motor  • 3-phase AC permanent-magnet motor  • Understand the structure and working principles of different kinds of driving machine including:  • helical gear driving machines
4. Level 3 5. Credit 3 6. Competency 6.1 Comprise dra	nstruction, working nciples and installation wings of escalator	Performance Requirements  ◆ Understand the structure and working principles of different kinds of drive motor including:  • 3-phase AC induction motor  • 3-phase AC permanent-magnet motor  ◆ Understand the structure and working principles of different kinds of driving machine including:  • helical gear driving machines
5. Credit 3 6. Competency 6.1 Comprise dra	nciples and installation wings of escalator	<ul> <li>Understand the structure and working principles of different kinds of drive motor including:         <ul> <li>3-phase AC induction motor</li> <li>3-phase AC permanent-magnet motor</li> </ul> </li> <li>Understand the structure and working principles of different kinds of driving machine including:         <ul> <li>helical gear driving machines</li> </ul> </li> </ul>
6. Competency 6.1 Comprising dragonic d	nciples and installation wings of escalator	<ul> <li>Understand the structure and working principles of different kinds of drive motor including:         <ul> <li>3-phase AC induction motor</li> <li>3-phase AC permanent-magnet motor</li> </ul> </li> <li>Understand the structure and working principles of different kinds of driving machine including:         <ul> <li>helical gear driving machines</li> </ul> </li> </ul>
6.1 Cor prii dra	nciples and installation wings of escalator	<ul> <li>Understand the structure and working principles of different kinds of drive motor including:         <ul> <li>3-phase AC induction motor</li> <li>3-phase AC permanent-magnet motor</li> </ul> </li> <li>Understand the structure and working principles of different kinds of driving machine including:         <ul> <li>helical gear driving machines</li> </ul> </li> </ul>
pro	tallation methods and ocedures for driving chines	<ul> <li>vertical worm reduction gear driving machines</li> <li>Understand the structure and working principles of different kinds of brake (electromechanical) including:         <ul> <li>electromagnetic drum brakes</li> <li>magnetic disc brakes</li> <li>auxiliary brakes</li> </ul> </li> <li>Understand installation drawings of different kinds of driving machine including:         <ul> <li>Installation drawings for different driving motors</li> <li>Installation drawings for different driving machines</li> <li>Installation drawings for different brakes</li> </ul> </li> <li>Formulate the installation procedure lists for different kinds of driving machine including:         <ul> <li>select an appropriated list for lifting gears</li> <li>work site safety equipment lists</li> <li>work procedure lists for lifting different driving machines</li> <li>installation procedure lists for different driving machines</li> </ul> </li> <li>Effectively use protective barriers or guards to implement and assign safety measures at work sites including:         <ul> <li>work site surrounding safety</li> </ul> </li> </ul>

	<ul> <li>Effectively use different lifting gears to implement and assign completed lifting work for different kinds of driving machines</li> <li>Effectively use different tools and installation drawings to implement and assign completed installation and adjustment work for different kinds of driving machine</li> </ul>	
	<ul> <li>Apply manufacturer's installation instructions and the code of practice for escalator work safety to implement and assign completed installation work for different driving machines</li> <li>Apply manufacturer's installation instructions and the code of practice for escalator design and construction to implement and assign completed adjustment and testing work of different driving machines including:         <ul> <li>working brakes and auxiliary brakes</li> <li>3-phase AC helical gear driving machines</li> <li>3-phase AC vertical worm reduction gear driving machines</li> </ul> </li> </ul>	
7. Assessment Criteria	<ul> <li>The integrated outcome requirements of this unit of competency are:</li> <li>(i) Capable to arrange and assign completed installation, adjustment and testing procedures for escalator driving devices systematically and through effective communication; and</li> <li>(ii) Capable to implement completed installation, adjustment and testing of escalator driving devices under general or complicated situations in compliance with the prescribed standards.</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 installing basic mechanical installations of escalators.	