1. Title	Assess the performance of three-phase AC circuits
2. Code	EMELDE315A
3. Range	Apply basic electrical theories to assess the performance of three-phase AC circuits for general electrical and mechanical works, such as: finding cable faults and selecting cables, assessing the loading conditions of three-phase circuits and current distribution, etc.
4. Level	3
5. Credit	6
6. Competency	Performance Requirements  One of three-phase four-wire unbalanced load AC circuits  Performance Requirements  Understand basic AC and DC circuit theories including: the voltage, current, circuit impedance, power and power factor of three-phase three-wire balanced load AC circuits and three-phase four-wire unbalanced load circuits
	<ul> <li>Assess the performance of three-phase AC circuits</li> <li>Apply basic AC circuits theories to assess the performance three-phase AC circuits including:         <ul> <li>The relationship between line voltage and phase voltage of three-phase three-wire star and delta connection load, the relationship between line current and phase current, and drawing relevant phaser diagrams</li> <li>Data of voltage, current, circuit impedance, power and power factor of three-phase three-wire star and delta connected balanced load circuits ( max. two electrical components per phase load), and drawing relevant phaser diagrams</li> <li>Data of voltage, current, circuit impedance, power and power factor of three-phase four-wire star connected unbalanced load circuits(max. two electrical components per phase load), and drawing relevant phaser diagrams</li> </ul> </li> </ul>
7. Assessment Criteria	The integrated outcome requirements of this unit of competency are:  (i) Capable to apply basic AC circuit theories to assess the performance of three-phase balanced power system in various aspects; and  (ii) Capable to apply basic AC circuit theories to assess the performance of three-phase unbalanced power systems in various aspects.
8. Remarks	