1. Title	Repair electronic control equipment for traction control system and main current transformer
2. Code	EMCUMA303A
3. Range	Use electronic control equipment repairing techniques to service electronic control equipment for traction control system and main current transformer at servicing stations or work sites.
4. Level	3
5. Credits	9
6. Competency	Performance Requirements
	<ul> <li>6.1 Basic principles of operating control equipment for traction control system and main current transformer, including:</li> <li>Main electronic power circuit equipment for traction control system</li> <li>Electronic power control circuit equipment for traction control system</li> <li>Main electronic power circuit equipment for traction control system</li> <li>Electronic power circuit equipment for main current transformer</li> <li>Electronic power control circuit equipment for main current transformer</li> <li>Electronic power control circuit equipment for main current transformer</li> </ul>
	<ul> <li>6.2 Methods of repairing traction control system and main current transformer</li> <li>Use electronic power circuit equipment for traction control system, including: <ul> <li>Power control components</li> <li>Reactor</li> <li>Main circuit</li> </ul> </li> <li>Use electronic power control equipment repairing techniques to repair electronic power control circuit equipment for traction control system, including: <ul> <li>Testing electronic power protection devices</li> <li>Set various electronic components</li> <li>Reactor</li> <li>Use inverter repairing techniques to repair service main electronic power circuit equipment for main current transformer, including: <ul> <li>Power control components</li> <li>Reactor</li> <li>Main circuit</li> </ul> </li> <li>Use inverter repairing techniques to repair service main electronic power control components</li> <li>Reactor</li> <li>Main circuit</li> </ul> </li> <li>Use electronic control equipment repairing techniques to repair electronic power control components</li> <li>Testing electronic control equipment for main current transformer, including: <ul> <li>Testing electronic control equipment repairing techniques to repair electronic power control circuit equipment for main current transformer, including:</li> <li>Testing electronic power protection devices</li> <li>Set various electronic power protection devices</li> <li>Set various electronic power protection devices</li> </ul> </li> </ul>

7. Assessment Criteria	<ul> <li>The integrated outcome requirement of this unit of competency is:</li> <li>(i) Capable to repair, test and set all electronic power control units for traction control system correctly and effectively; and</li> <li>(ii) Capable to repair, test and set all electronic power control units for main current transformer correctly and effectively.</li> </ul>
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses basic knowledge of electronic control equipment for traction control system and main current transformer.