1. Title	Operate and maintain abrasive wheels safely
2. Code	EMCUIN315A
3. Range	Operate all kinds of abrasive wheels in workshops or work sites.
4. Level	3
5. Credits	3
6. Competency	 6.1 Methods of operating 6.1 Methods of operating Be familiar with the safe operation of abrasive wheels,
	abrasive wheels including: • Maximum permissible speed of abrasive wheel in different size (speed of abrasive wheel) • Speed of spindle • Protective guard for moving abrasive wheel • Gap between the cutter block and abrasive wheel • Ensure that the abrasive wheel has been fitted securely before use • Effective devices to connect and disconnect power supply must be available for the abrasive wheel used in the machinery • Suitable working environment e.g. no materials without tied
	 6.2 Maintenance of abrasive wheel be familiar with the maintenance of abrasive wheel, including: Repair of the protective guard Repair of the rest Reconditioning of the abrasive wheel
	 6.3 Operation and maintenance procedures for abrasive wheel Meel Know how to choose suitable abrasive wheels for different kinds of work Know the needs and principles of regularly repairing and maintaining abrasive wheel, including the procedures of inspection, maintenance and alignment Use general repairing and checking instruments and tools effectively
7. Assessment Criteria	 The integrated outcome requirements of this unit of competency are: (i) Capable to operate abrasive wheels safely; (ii) Capable to choose suitable abrasive wheels for different kinds of work; and (iii) Capable to perform routine maintenance and fault repair of abrasive wheels effectively.
8. Remarks	The credit value of this unit of competency is set on the presumption that the person already possesses basic knowledge of occupational safety and machinery/materials.