Specification of Competency Standards for the Automotive Industry Unit of Competency

Functional Area - Vehicle Servicing

cable in vehicle servicing workshops. Practitioners should be chicle battery; testing and repairing vehicle charging and starting instructions in the vehicle manufacturer's servicing manual. duct basic tests on components upon completion of work and sic operating principles of battery, charging, electric supply and e and basic operating principles of battery, charging, electric ems. ation, maintenance and safety rules of battery and the methods c power transfer and the principle of power generation.
chicle battery; testing and repairing vehicle charging and starting instructions in the vehicle manufacturer's servicing manual. Induct basic tests on components upon completion of work and sic operating principles of battery, charging, electric supply and e and basic operating principles of battery, charging, electric ems. Attion, maintenance and safety rules of battery and the methods of power transfer and the principle of power generation.
e and basic operating principles of battery, charging, electric ems. ation, maintenance and safety rules of battery and the methods c power transfer and the principle of power generation.
e and basic operating principles of battery, charging, electric ems. ation, maintenance and safety rules of battery and the methods c power transfer and the principle of power generation.
e and basic operating principles of battery, charging, electric ems. ation, maintenance and safety rules of battery and the methods c power transfer and the principle of power generation.
ctric tools and instruments. ions in the vehicle manufacturer's servicing manual, understand of repairing procedure for battery, charging, electric supply and evant legal requirements on road and vehicle safety and eair vehicle battery, charging, electric supply and starting ions in the vehicle manufacturer's servicing manual and the ional safety and health as well as that of environmental t and repair vehicle battery, charging, electric supply and ng: ifying the common faults in vehicle battery, charging, electric ng systems by visual inspection ols or instruments to inspect and measure the value of specific cid battery and the effectiveness of electric discharge; and carry maintenance work ose battery in accordance with environmental protection rts/components of vehicle charging, electric supply and starting it control components, including dismantle, replace and remonents of components.

Specification of Competency Standards for the Automotive Industry Unit of Competency

Functional Area - Vehicle Servicing

Assessment Criteria	The integrated outcome requirements of this unit of competency are that the practitioner being assessed shall prove that he/she is:
	 Capable of checking and repair general vehicle battery, charging and starting systems safely according to the instructions in the vehicle manufacturer's servicing manual; Capable of conducting basic tests on components upon completion of work and providing written report; Capable of charging and handling (including disposing of) battery in accordance with the requirements of the Occupational Safety and Health Ordinance and environmental protection ordinances.
Remark	The credits value of this unit of competency is set on the presumption that the practitioner concerned has already possessed basic knowledge of vehicle electrical systems servicing.