Specification of Competency Standards for the Automotive Industry Unit of Competency

Functional Area - Vehicle Servicing

Title	Assemble seats and interior fittings
Code	108761L2
Range	This unit of competency is applicable in vehicle body building workshops. Practitioners should be able to carry out assembling procedure for general seats and interior fittings in accordance with working instructions and working drawing as well as actual worksite condition, providing written report after the work.
Level	2
Credit	3 (For Reference Only)
Competency	Performance Requirements 1. Knowledge (Structure and basic operation of the seats and interior fittings of vehicles)
	 Understand the structure of vehicle body. Understand the structure and basic operation of the seats and interior fittings of vehicles. Understanding of the relevant legal requirements on road and vehicle safety and environment protection.
	2. Performance (Assemble the seats and interior fittings of vehicles)
	 Safely assemble the seats and interior fittings of vehicles according to the content in the working drawing and the requirements of occupational safety and health as well as that of environmental protection, including: Observe actual worksite condition to ensure that the assembling procedure for the seats and interior fittings of vehicles is carried out in a proper environment Carry out the assembling procedure according to the respective rules of the workshops Use correct methods to connect relevant wires Capable of inspecting and measuring the work-piece upon completion of work to ensure
Assessment Criteria	that the requirements of manufacturing specification are met and provide written report. The integrated outcome requirements of this unit of competency are that the practitioner being
	 assessed shall prove that he/she is: Capable of selecting suitable tools and materials according to the content in the working drawing; Capable of assembling the seats and interior fittings of vehicles according to working procedure and instructions; and Capable of inspecting and measuring the work-piece upon completion of work, providing written report after the work.
Remark	The credits value of this unit of competency is set on the presumption that the practitioner concerned has already possessed the knowledge of how to read working drawing and select tools as well as the basic knowledge of vehicle electric systems.