Specification of Competency Standards for the Logistics Industry Unit of Competency

Functional Area - Occupational Safety and Health

Title	Implement code of safety for cargo loading/unloading with vehicles
Code	LOCUSH207B
Range	This unit of competency is applicable to all logistics or transport companies using trucks for cargo loading. Practitioners should be capable to load/unload cargoes safely with vehicles according to the code of safety and operational guidelines.
Level	2
Credit	6 (For Reference Only)
Competency	Performance Requirements 1. Possess basic knowledge of cargo loading / unloading with vehicles
	 Understand the arrangement at the loading / in-loading area of the logistics workplace Understand the type, loading capacity, characteristics and ancillary loading instruments of truck Understand the code of safety and operational guidelines on cargo loading Understand the types and characteristics of the cargoes to be loaded/ unloaded Understand the noting points for loading / in-loading of different types of cargoes Understand potential risks of cargo loading/unloading
	2. Implement code of safety for cargo loading/unloading with vehicles
	 Load / unload cargoes safely with vehicles according to the code of safety and operational guidelines Pay attention to the working environment such as slope, sidewalk, narrow environment, etc., and adopt suitable measures Take safety measures to keep the vehicle stable during loading / unloading operation, such as using hand brake and wedge, etc. Operate loading instruments such as derrick and crane according to procedures and safety guidelines Pay attention to the safety of pedestrians and other workers Pay attention to the stacking condition of cargoes after loading/unloading
Assessment Criteria	The integrated outcome requirement of this unit of competency is:
	 Capable to load/unload cargoes safely with vehicles according to the operational procedures of the company and the code of safety to ensure the logistics operation be carried out safely and effectively.
Remark	