Specification of Competency Standards for the Logistics Industry Unit of Competency

Functional Area - Smart Logistics

Title	Implement e-platform operation for the logistics industry
Code	LOCUEL205B
Range	This unit of competency is applicable to all logistics and freight operators. Practitioners should be capable to have a fair understanding of e-platform for the logistics industry and to apply the knowledge to daily logistics operation.
Level	2
Credit	6 (For Reference Only)
Competency	Performance Requirements 1. Possess basic knowledge of logistics e-platform
	 Understand the concept of e-platform Understand the services and functions of the existing e-platform in the logistics operation Understand the latest development of e-platform in the logistics operation Understand the charging mode and level of e-platform services Understand different systems and compatibility of information interchange on e-platform Know the provider of the e-platform service and its background Master the tendency of the company's partners and customers to use e-platform service Understand the connection and compatibility of the e-platform with that of the government department, other organisations and countries
	 2. Use logistics e-platform in daily logistics operation Use e-platform to prepare, edit and transmit general logistics documents Use e-platform to upload or download information Release information on e-platform Check and transmit information on e-platform Explain to customers the advantages of using e-platform Elaborate on how the company use e-platform to complete some of the logistics procedures
Assessment Criteria	 The integrated outcome requirements of this unit of competency are: Capable to elaborate the functions and operation mode of e-platform for the logistics industry; and Capable to explain to customers the use of e-platform for relevant logistics procedures.
Remark	This UoC is adopted from the Logistics UoCs LOCUEL208A and LOCUEL214A