Specification of Competency Standards for the Logistics Industry Unit of Competency

Functional Area - Cargo Safety and Security

Title	Apply security technology to help handle cargo transport security matters
Code	LOCUSS301B
Range	This unit of competency is applicable in all kinds of logistics and cargo transport companies. Practitioners should be capable to apply security technology to help the security service contractor to handle cargo transport security matters.
Level	3
Credit	6 (For Reference Only)
Competency	 Performance Requirements Possess basic knowledge of security technology Understand basic equipment for security technology generally used in the logistics industry Understand the warehousing security requirements for hi-tech commodities Understand the functions and characteristics of CCTV, access control and sensor Understand the security system at entrances of the venue Understand the security standards, facilities and equipment required by regulators, certification bodies, industrial standards on cargo transport and relevant legislations 2. Apply security technology Collect routine data recorded by the security system with regard to the actual venue and environment Master the characteristics of the company's logistics operation and cargoes and help to suggest suitable security equipment for usage Suggest to security service contractor/suppliers on the installation of security facilities such as CCTV, access control and sensor, and their locations and points to note Use security monitoring operation Help the security service contractor/supplier to install anti-theft equipment and related electronic system, such as different kinds of sensors, cargo identification equipment, warehousing management system, etc. Help the security service contractor/supplier to install staff identification and registration system
Assessment Criteria	 the operational policy of the company The integrated outcome requirement of this unit of competency is: Capable to help the security service contractor/supplier conduct security work and apply suitable security technology for a safer logistics operation according to the operational
Remark	policy of the company and industrial standards.