Specification of Competency Standards for the Logistics Industry <u>Unit of Competency</u>

1. Title	Conduct cleaning operations in confined spaces
2. Code	LOWHSS201A
3. Range	This unit of competency is applicable to logistics service providers. Practitioners should be
	capable of conducting cleaning operations in confined spaces according to relevant safety
	procedures and regulatory requirements (e.g., Occupational Safety and Health Ordinance Cap.
	509 and subsidiary regulations).
4. Level	2
5. Credit	3 (for reference only)
6. Competency	Performance Requirements:
	6.1 Relevant knowledge of cleaning operations in confined spaces
	 Know about the cleaning operations in confined spaces
	Understand relevant regulatory requirements
	Understand company policy and procedures
	6.2.1 Identify risks and plan operations
	Assess requirements for the cleaning operations
	Identify potential risks/hazards
	Identify and read relevant information including safety codes and workplace procedures
	Identify consumables and cleaning and personal protective equipments
	Assemble requirements with reference to relevant safety standards, and workplace
	procedures
	Plan work to identify critical parameters of work
	6.2.2 Clean required confined spaces
	Remove unauthorised persons from working area
	Apply personal safety equipments
	Remove unwanted labels
	Use or mix cleaning products with reference to workplace requirements and
	manufacturer's instructions
	Maintain chemicals and equipment security
	Dispose of wastes and contain run-off
	Complete relevant documentation
	Check and store equipment used
	Check and return worksite to operational status
7. Assessment	The integrated outcome requirements of this unit of competency are:
Criteria	Capable of assessing cleaning operations requirements
	Capable of identifying potential risk/hazards and required cleaning and personal
	protective equipment
	Capable of undertaking cleaning operations in confined spaces
8. Remarks	Capacito of undermining elemining operations in continue opaces
o. Remains	