Specification of Competency Standards for the Logistics Industry Unit of Competency

Functional Area - Quality Management

Title	Assess environmental impacts of working procedures
Code	LOCUCN401B
Range	This unit of competency is applicable to all logistics companies. Practitioners should be capable to assess each working procedure when conducting the environmental assessment of its transport and logistics service project to ensure that the project complies with the company's environmental policy.
Level	4
Credit	6 (For Reference Only)
Credit Competency	 Performance Requirements Possess the knowledge relevant to transport and logistics service project and environmental impact assessment Possess experiences in designing, planning and implementing projects in transport and logistics services Understand the enterprise's commitment, policy and targets on environmental management Understand international, national and regional requirements for environmental legal controls, operation principles, standards, specifications, etc., which are relevant to transport and logistics services Understand each element that affects the environment and the impact of any change in environment Master the methods and techniques for evaluating elements that affect the environment such as visual sensation, cultural heritage, etc. Understand the technology for monitoring and assessing the environment Master statistical techniques relevant to environmental assessment, data collection and analysis, forecast of trends, etc. 2. Assess the environmental impact of the project in transport and logistics services and its environmental impact when it is in operation Select suitable standard and assessment methods Discuss with stakeholders who may be affected by the project and come up with an acceptable standard Identify environmental factors that may be affected by the project
	 Analysis the emission sources of pollution and their quantities, as well as its impact on environmental factors Assess the application of resources and assess its performance and consumption Explore feasible remedial measures, and assess or predict their residual effects and
	 cumulative effects Assist project manager to design remedial measures or amend the project proposal in an appropriate manner so as to reduce the impact to an acceptable level and meet the standards Design measuring methods for environmental performance and review their effectiveness
Assessment Criteria	The integrated outcome requirements of this unit of competency are:

Specification of Competency Standards for the Logistics Industry Unit of Competency

Functional Area - Quality Management

		 Capable to master the project proposal of transport and logistics services and analyse its impact on environment; Capable to co-ordinate the project manager with the affected stakeholders, and assist the project manager to formulate feasible remedial measures; and Capable to assist the project manager to implement recommendations according to the environmental impact assessment report and measure environmental performance.
Rema	ark	This UoC is adopted from the Logistics UoCs LOCUQM407A and LOCUEP402A.