

Specification of Competency Standards for the Logistics Industry
Unit of Competency

1. Title	Relocate cargoes
2. Code	LOCUCT205A
3. Range	This unit of competency is applicable to logistics service providers. Practitioners should hold relevant licence(s) and be capable of applying cargo handling methods to relocate cargoes with reference to relevant standards, codes, and regulatory requirements.
4. Level	2
5. Credit	3 (for reference only)
6. Competency	<p align="center"><u>Performance Requirements:</u></p> <p>6.1 Relevant knowledge of using cargo relocation methods</p> <ul style="list-style-type: none"> • Understand the handling methods and procedures • Understand the job requirements and work area • Know about the relevant permit/licence requirements, regulations, safety standards and codes of practice <p>6.2.1 Handle load relocation</p> <ul style="list-style-type: none"> • Identify materials, products or goods to be relocated • Identify storage locations and identify potential routes • Calculate balance points • Evaluate required cleaning to available space and make appropriate adjustments • Identify potential risks in route • Identify potential risks of required load relocation operations • Identify cargo handling processes and procedures for relocating load • Use appropriate personal protective equipment <p>6.2.2 Relocate load</p> <ul style="list-style-type: none"> • Undertake relocation actions with reference to relevant occupation safety and health (OSH) requirements and workplace procedures • Identify team load relocation applications • Follow planned route and process • Handle and relocate materials with no goods/equipment damages and check for stability • Evaluate relocation operations • Report variance to relevant personnel
7. Assessment Criteria	<p>The integrated outcome requirements of this unit of competency are:</p> <ul style="list-style-type: none"> • Capable of assessing risks arising from load relocation • Capable of identifying potential risks and cargo handling procedures • Capable of completing load relocation
8. Remarks	