Specification of Competency Standards for the Logistics Industry Unit of Competency

Assess operational capabilities of equipments LOWHCT202A This unit of competency is applicable to logistics service providers. Practitioners should be capable of assessing the operational capabilities of equipments with reference to codes/regulations and workplace requirements (e.g. manufacturer specifications and instructions) 2 3 (for reference only) Performance Requirements: 6.1 Relevant knowledge of assessing operational capabilities of equipment Know about the range of equipments, its characteristics and specifications Understand the job requirements and work area Know about the relevant requirements, regulations, safety standards and codes of practice 6.2.1 Inspect equipment Inspect equipment with reference to manufacturer specifications and workplace procedures Report aspects of work area/equipment found to be outside workplace/manufacturer constituent armonand
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 specifications to relevant personnel 6.2.2 Check equipment operational capability Test components and equipment with reference to manufacturer specifications and workplace procedures Check warning systems for safety operations 6.2.3 Identify impact of faults Identify faults and assess potential effect on equipment operations Report faults that might affect the safety operations of equipment to relevant personnel for rectification 6.2.4 Report and record results of testing and inspection Report results of the testing and inspection to relevant personnel Keep clear and unambiguous records Make clear reference to items which may affect the equipment safety in future
 The integrated outcome requirements of this unit of competency are: Capable of inspecting equipment with reference to manufacturer specifications Capable of checking equipment operational capability Capable of identifying impact of faults Capable of recording and reporting results of testing and inspection