Unit PSSSPO105.3 Plan load storage within a port environment (SQA Unit Code-H7A1 04)

Performance Criteria

You must be able to

Plan load storage within a port environment

- 1. obtain all relevant information required to determine the amount and type of storage required for loads, including relevant details regarding the need for the load to be covered, any temperature and atmospheric controls, volume of space, height/weight restrictions, storage duration, proximity to transport, and security
- 2. identify and assess service requirements, relating to the loads to be stored
- 3. identify the characteristics of the required storage facility, and establish their availability
- prepare load storage plans setting out the actions to be undertaken, resources required, and identifying potential areas of uncertainty and the contingencies designed to address these
- 5. identify any difficulties in preparing plans and address these, referring them where necessary to the relevant person
- 6. agree load storage plans with the appropriate person
- 7. confirm the availability of the required facilities and resources, referring any difficulties to the relevant person
- 8. document required information, legibly and accurately, including load/discharge, delivery/receipt details, work schedules, labour costs and port manifests
- 9. communicate the agreed plan to all relevant parties, including statutory bodies where necessary, and in sufficient time to meet operational needs
- 10. ensure cargo storage operations comply with safe working procedures and health and safety requirements
- 11. prioritise work to make the best use of time and resources
- 12. recognise changes in circumstances and adjust plans and activities accordingly

Knowledge and understanding

You need to know and understand

- 1. the legal responsibilities for maintaining own and others' health and safety in your workplace
- 2. the requirements placed upon the individual and the organisation by current legislation, directions and bye-laws related to lifting and storage operations in ports
- 3. current industry guidance, relating to lifting operations in ports
- 4. own organisation's policies, procedures and working practices that relate to lifting and storage operations in ports including those relating to loading/unloading of: dangerous goods, vessels, vehicles and rail
- 5. the principle types of hazard and risk associated with lifting and storage operations in ports

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- 6. the precautions appropriate for minimising the risks associated with lifting and storage operations in ports
- 7. how to correctly wear, use and maintain personal protective equipment, relevant to lifting and storage operations in ports
- 8. how to locate, correctly use and maintain the principle types of safety and incident response equipment relevant lifting and storage operations in ports
- the accident and emergency procedures of the organisation and individual roles and responsibilities, relevant to own area of operations, relating to lifting operations in ports
- 10. location of and how to operate alarm systems
- 11. procedures for contacting the emergency services
- 12. location of the approved escape routes and assembly points
- 13. own responsibilities for reporting accidents and emergencies
- 14. the limits of own responsibilities when planning and managing lifting operations
- 15. roles and responsibilities of others in own area of operations, relating to lifting operations in ports
- 16. the operating procedures, capabilities and limitations, of the principal types of lifting plant found in ports, procedures for checking lubricants and other fluids, and the importance of reporting any faults and defects
- 17. the principal characteristics of the main types of loads, including their nature and weight, and whether they are hazardous or non-hazardous
- 18. the factors that can affect the stability and security of loads when being transferred, and how these can be affected by environmental conditions
- 19. the capabilities, including capacity and strength of the principal types of slinging and lashing materials and the implications of using defective or faulty materials
- 20. methods of safe slinging and unslinging loads, including angles of operations and what constitutes a safe working load
- 21. signalling procedures and techniques, including the interpretation of hand signals in slinging operations
- 22. how to interpret coding systems, relating to lifting equipment
- 23. how to interpret the information found on load labels and documentation
- 24. the typical cargo problems including those relating to stability
- 25. the different classifications of dangerous goods
- 26. the principles of effective warehousing and storage
- 27. the measurement systems typically used in own organisation, including: metric, imperial, volume, capacity, weight, TEU (twenty-foot equivalent units)
- 28. the roles and responsibilities of the relevant statutory authorities
- 29. the organisation's working methods and systems for receiving, handling and despatching cargo
- 30. the sources of information and assistance on lifting operations and how to interpret and evaluate the information
- 31. how to identify and clarify customer requirements
- 32. the principal vessel types, terminology and characteristics

Additional Information

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This standard is applicable to planning load storage within a port environment and links to planning and implementing a lifting plan and planning vessel loading and discharge.

The performance criteria, knowledge and understanding requirements are related to the individual's own organisation, job role and area of operations. This includes but is not limited to the individual's immediate place of work. It extends to areas, operations and persons that may be impacted upon by the individual's activity in the workplace.

The performance criteria, knowledge and understanding requirements are specific to the: regulations, industry and other guidance recognised by the individual's employer, employing organisation's objectives, policies, procedures, and working practices; that relate to the elements covered in this standard.

The performance criteria, knowledge and understanding requirements are specific to the individual's own level of authority and responsibility.

Ports and the activities which take place there vary. Employers and any other duty holders must comply with the legal duties imposed on them by health and safety legislation, including the Health and Safety at Work Act 1974. This will also involve careful and continuing risk assessments to enable duty holders to plan, implement, manage and review policies and procedures which address the risks associated with the conduct of their business. The statutory duty of the employee to take reasonable care for the health and safety of themselves and other persons who may be affected by their acts or omissions at work and to cooperate with the employer with regard to the employer's health and safety duties, are an essential part of this standard.