# Unit PSSPO102.5 Handle dry bulk cargo using automated (SQA Unit Code-H77T 04) equipment

## **Performance Criteria**

### You must be able to

### Handle dry bulk cargo using automated equipment

- 1. establish the characteristics of the cargo to be transferred and confirm that the cargo is suited for handling by the automated equipment
- 2. check and ensure that all operating functions are working properly before handling the cargo
- 3. take immediate and appropriate actions to address any difficulties relating to the equipment, cargo or working environment
- 4. operate the automated equipment efficiently and safely
- 5. load/unload the cargo in accordance with instructions provided
- 6. establish and maintain contact with all those involved and affected by the operation
- 7. upon completion, ensure all equipment is stored securely, and in good condition
- 8. report any defects or problems with equipment

## 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, relevant to handling loads using lifting equipment
- 3. current industry guidance relevant to lifting equipment operations own organisation's policies, procedures and working practices relevant to operations using lifting equipment
- 5. the operating procedures, capabilities (including manoeuvring characteristics) and limitations of the types of lifting equipment within own area of responsibility
- 6. the pre-start maintenance requirements, including the correct procedure for checking lubricants and other fluids of lifting equipment within own area of responsibility
- 7. why it is important to report any faults and defects prior to commencing operations
- 8. the organisational procedures for reporting and documenting equipment faults, tests and checks
- 9. the implications of operating equipment that is unsafe or that has been serviced poorly
- 10. the types of load that may be lifted by each type of lifting equipment within own area of responsibility
- 11. the factors that can affect the stability and security of loads when they are being transferred, and how these can be affected by environmental conditions
- 12. the methods of slinging and un-slinging loads, including angles of operations and what constitutes a safe working load
- 13. the capabilities, including capacity and strength of the principal types of slinging and lashing materials, and the implications of using defective or faulty materials

# Unit PSSPO102.5 Handle dry bulk cargo using automated (SQA Unit Code-H77T 04) equipment

- 14. how to interpret organisation coding systems relating to lifting equipment, and how to interpret the information found on load labels and documentation
- 15. the signalling procedures and techniques used in the organisation
- 16. the speed limits specified for equipment operating within the port environment, the importance of operating within these limits, and of maximising the safety of pedestrians and other drivers
- 17. the limits of own responsibility and to whom to report if these are exceeded
- 18. the principal characteristics of the main types of cargo, and the associated hazards

#### Glossary

**Hazard:** something with potential to cause harm **Risk:** a risk is the likelihood of the hazard's potential being realised