

A review of the most serious incidents and fatalities occurring in our industry in recent years has highlighted a number of recurring potential fatality risks. The Fatal 5 Standards have now been broadened to include other standards which mitigate fatality potential risk that we are referring to as fatal risks. To reach our target of zero fatalities controls for the management of these fatal risks have been defined within the relevant standards for mandatory adoption by all DP World business units.

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OS1 PEDESTRIAN SAFETY



OS2 MOBILE EQUIPMENT



OS3 WORKING AT HEIGHTS



OS4 HANDLING LOADS



OS5 VESSEL SAFETY



OS6 ENGINEERING



OS7 ISOLATION









OS1 PEDESTRIAN SAFETY

- 1. Always wear high visibility clothing where required
- 2. Be familiar with any No Walk Zones at the site and never walk into them
- 3. Keep clear of moving equipment and stay where the driver can see you or knows where you are
- 4. Use mobile communication devices only in predetermined safe zones
- 5. When working around mobile equipment:
 - Identify and use safe zones
 - Be aware of your surrounding









OS2 MOBILE EQUIPMENT

- 1. Check that mobile equipment and the safety features are in good working order before use
- 2. Only use equipment:
 - You are trained and authorised to use
 - For it's intended purpose
- 3. Always drive safely:
 - Look out for pedestrians
 - Adhere to speed limits
 - Obey all signs and traffic plans
 - Wear seat belts

- Secure loads
- Never use mobile phones whilst driving
- Do not leave unattended equipment idling
- "No seat, no ride"









OS3 HANDLING LOADS

- Position yourself safely never walk or stand under a suspended load and never stand in a position where you could be pinned by a swinging load
- 2. Make sure all people in the work area are positioned safely before commencing the lift
- 3. Always handle loads safely:
 - Check lifting gear is in good working order and within the Safe Working Limit (SWL)
 - Make sure the load is slung/secured correctly
 - Make sure there are no loose items on the load
 - Have only one person directing operations at any time
- 4. When in doubt, do not lift









OS4 WORKING AT HEIGHTS

- 1. Know which jobs require fall protection and fall prevention controls:
 - Work cages for container top working
 - Elevated work platforms and scaffolding
 - Harnesses and other fall protection systems
 - Ladders
- Check that all your equipment is OK and correctly fitted before you start working at heights
- 3. Use the equipment correctly If in doubt ask your supervisor









OS5 VESSEL SAFETY

- 1. Ensure that pre-operational safety inspections are completed prior to commencing work:
 - Ensure safe access to / from ship and work places
 - Lifting equipment is fit for purpose and safe for use
- 2. Fall protection equipment to be used to work at height
- 3. Always position yourself safely never work under suspended load never work near an open hatch or unprotected edge
 - Know the type of cargo being worked
- 4. Be aware of changing work environments:
 - Design of vessel
 - Types of guarding
- Weather conditions
- Lighting









OS6 ENGINEERING

- 1. Always use equipment and tools which are suitable for the task and safe for use
- 2. Equipment is certified before use
- 3. Only perform tasks that you are authorised and skilled to do
- 4. Follow safe entry / exit protocols to all areas
- 5. Always notify operators if there is a need to work in operational areas If in doubt ask your supervisor
- 6. Permit to work protocols must always be followed
- 7. Always use fall protection equipment when working at heights









OS7 ISOLATION

- 1. Identify and recognize power sources
- 2. Never work on live power sources:
 - Electrical
 - Hydraulic
 - Pneumatic
 - Other stored energy
- 3. Ensure staff are competent in isolation procedures:
 - Know which tasks require isolation
 - Only authorised personnel to work on power sources
- 4. Ensure all isolation procedures are adhered to



