100% Safe SHE BULLETIN



Fuel Storage Areas

Below is a list of the main requirements for fuel storage that must be in place on our projects.

- Must be positioned at least 10m away from drainage systems, water courses, existing buildings or buildings under construction, and placed on impermeable, stable ground.
- Oil or fuel drums must be stored on an appropriate Interceptor drip tray.
- Fuel storage containers must be either double bunded or stored within a bunded area.
- Bunds and drip trays must be able to hold at least 110% of the volume of the largest container, or 25% of the combined capacity if multiple containers are being stored.
- Plant nappies/Enviropads must be used when dispensing fuel.
- Fuel storage areas must be fenced off (Heras fencing) and secured when not in use.
- Fuel storage areas must be positioned to avoid damage from moving plant & vehicles.
- Where fuel lines run between a generator and additional fuel tank, additional measures may be needed e.g. bunded area, plant nappies, protection of pipework etc
- Appropriate Spill Kits need to be provided (Minimum 150L wheelie bin)
- An appropriate fire point must be established within fuel storage areas
- Fuel storage areas must be regularly inspected to ensure compliance with the above.

Action for all projects

- 1. Please review oil storage arrangements at your project and ensure the above requirements are met.
- 2. Ensure key personal are briefed on spill response using the video that can be found here <u>ENTERPRISE PLC - Spill kits DVD _x264.mp4 (sharepoint.com)</u>. Please record attendance of this briefing.

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MORGAN

CONSTRUCTION













REFERENCE	ISSUED	DISPLAY UNTIL
SHE-BUL-2024_18	JUNE 2024	OCT 2024