



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 [ENTERPRISE PLC - Spill kits DVD_x264.mp4 \(sharepoint.com\)](#). Please record attendance of this briefing.



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