

Recycling Equipment UK Ltd.

Part B2 General

Question 6c – Non- Technical Summary

The application is for a bespoke permit due to its proximity to a SSSI for the creation of a waste transfer / treatment station within an approved (Planning Consent S/3303) development in order to ensure that all waste arriving on the site is examined and only inert waste is allowed to enter the development site.

The waste transfer / treatment building is provided with an impermeable floor to ensure that any waste is contained and that no run off is allowed to percolate into the ground.

Any run off from the impermeable floor is collected in a 1500 litre sealed tank and removed to a suitably permitted recycling / disposal facility.

Non-inert waste is either stored within the main building or on a reinforced concrete slab alongside where approved waste types are separated by separation walls.

Run off from that area is discharged into an existing siltation lagoon which finally discharges into an adjoining watercourse for which there is an existing discharge consent.

A risk assessment provided with this application demonstrates that the possible hazards are identified and the steps taken to obviate the risks arising is built into the environmental management system.

The applicant holds the relevant Certificate of Technical Competence as issued by WAMITAB which includes the management of treatment of hazardous waste and has applied the knowledge required to achieve that qualification for some years in the waste industry..

This application will also include a resume of the matters described in detail in the Site Environmental Management System (ems).
