



Doc Ref: SR-NTS

National Permitting Centre
Quadrant 2,
99 Parkway Avenue,
Parkway Business Park,
Sheffield,
S9 4WF.

5/11/2018

Dear Sirs,

SPENCER RECYCLING LTD (Unit 4, Weaver Industrial Estate, Speke, Liverpool)

Please find enclosed an application for a Bespoke Waste Facility.

The permit type applied for is based on SR2008 (Inert and Excavation Waste – 75 kTe per annum) but the location requires assessment because the plot is within 1000m of the Mersey Estuary SSSI/SPA site.

The application includes:

- Forms A, B2, B4, F1
- Site Location Plan (SR-PLAN1)
- EMS (with Environmental Risk Assessment) (SR-EMS)
- Habitat Assessment (SR-HAB)
- Non Technical Summary (overleaf)
- Site Condition Report (SR-SCR)

The application fee for of £9329 has been paid by BACS on 19/10/2018.

If you have any queries, please do not hesitate to contact me.

Yours faithfully,

A handwritten signature in black ink that reads "K Lewis".

Keith Lewis BSc (Hons) MSc



NON TECHNICAL SUMMARY

SPENCER RECYCLING LTD wish to apply for an environmental permit (bespoke) for their proposed waste recycling facility at Unit 4, Weaver Industrial Estate, Speke, Liverpool L19 8JA. This is an established industrial location in South Liverpool, located close to the River Mersey.

The proposed waste types are restricted to inert and excavation wastes, and the mechanical treatments will only comprise attachments (crush/ screen) to mobile plant; hence this is only a small scale proposal. The objective of the operation is to produce recycled aggregates for sale to the highways and utilities sector.

An application for a Standard Rules Permit (SR2008no11) is not possible due to the site being located within 1km of the boundary of a SSSI (Mersey Estuary). Therefore, a Habitat Assessment has been included. The Environmental Risk Assessment suggests that dust is the only potential environmental/nuisance risk and so a dust management plan has also been included. This assesses the potential risk of dust from the proposed activities and has highlighted neighbouring industrial users and the Mersey SSSI as the only likely receptors for dust. The subsequent infrastructural and management controls to be implemented to ensure these risks are minimised are a combination of site screening, dust suppression and daily management checks.

Keith Lewis

5/11/2018