NON-TECHNICAL SUMMARY

Unit 25B, Sefton Lane Industrial Estate, Maghull, Liverpool, L31 8BX

Darren Sinners T/A Knowsley Waste Services

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1 <u>Introduction</u>

1.1 <u>Note</u>

1.1.1 This Non-Technical Summary (NTS) accompanies an application for a variation of EB3508LA/A001which is operated by Darren Sinners T/A Knowsley Waste Services. The Environmental Permit (EP) is situated at Unit 25B, Sefton Lane Industrial Estate, Maghull, Liverpool, L31 8BX. The site is currently operated under a SR2008No.9 permit for the waste transfer and storage of asbestos.

1.2 <u>Permit status log</u>

1.2.1 The permit was originally issued on 05/10/2016 and has not been subject to any transfers or variations within five years operating.

2 <u>Application proposals</u>

2.1 Variation proposals

- 2.1.1 The proposed variations to this permit are clearly set out below which will make the site a bespoke permit:
 - Variation to the current standard rules permit (SR 2008 No.9) EB3508LA/A001, to a bespoke permit to allow for an increase in the storage of asbestos waste to <50 tonnes.

2.2 <u>Limits of activities</u>

2.2.1 The following limits of activities are set out in the table below:

Table 2.1 - Proposed Permitted Operations – HCI WTS

TABLE S1.1 activities			
Activity reference	Description of activities for waste operations	Limits of activities	
Asbestos Waste Transfer station	D15 : Storage pending any of the operations numbered D1 to D14 (excluding temporary storage, pending collection, on the site where it is produced)	All wastes received shall be bagged or where necessary, wrapped. The maximum quantity of asbestos waste received at the site shall not exceed 50 tonnes per day.	
		The maximum quantity of asbestos waste stored at the site shall not exceed 50 tonnes. There shall be no treatment or repackaging	
		of asbestos waste.	

2.3 <u>Proposed EWC codes</u>

2.4 The following EWC codes are proposed to be included on the permit are shown below:

EUROPEAN WASTE CATALOGUE - COMMISSION DECISION 2000/532/EC		
CODE	WASTE TYPE	
17	CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	
17 06	Insulation materials and asbestos-containing construction materials	
17 06 01*	Insulation materials containing asbestos	
17 06 05*	Construction materials containing asbestos	

3 **Documentation and fees**

3.1 The following table sets out the fees required for the application.

Table 3.1 – Base Application Fee Table

EPR Charging Scheme Ref	EPR Charging Scheme Ref & Description	Type of application (Ref)	Fee
1.16.5	Hazardous Waste Transfer Station	Substantial variation	£7,172.00
		TOTAL	£7,172.00

3.2 The following table sets out the documentation Darren Sinners T/A Knowsley Waste Services will be submitting with this application as indicated in the pre-application advice:

Table 3.2 – Additional Application Fees Table - Charges for plans and assessments

Documents	Document Ref
Application Forms Part A, Part C2, Part C4 and Part F1.	N/A
Environmental Management System	SEF-2128-A
Non-technical summary	SEF-2128-C
Environmental Risk Assessment	SEF-2128-D
Evidence of Technical Competence / WAMITAB	SEF-2128-B

3.3 The table overleaf summarises which parts of the application forms request the above documentation which would normally be completed in Application Form Part F1; Section 6.

Application Form	Question Ref	Document Ref
Part C2	2b & Table 1	SEF-2128-C
Part C2	3b	SEF-2128-B
Part C2	3d	SEF-2128-A
Part C2	5a	SEF-2128-01, SEF-2128-02, SEF-2128-03, SEF-
		2128-04 – also found in Appendices of main
		documentation
Part C2	5c	SEF-2128-C
Part C2	5d & 5e	SEF-2128-B
Part C2	6	SEF-2128-D
Part C4	1 & Table 1a	SEF-2128-C
Part C4	3 & Table 3b	SEF-2128-D

Table 3.3 – Application Form Reference Table