

Insert Name Insert Company/ Local Authority Our ref: XX Your ref:

Date: XX

Sent by email: XX

Dear XX

Environmental Permitting (England and Wales) Regulations 2016 (Regulation 61(1), Request for Information: Waste Operation Permit Review

Permit Number: EPR/XX Operator: XX Regulated facility/Location: XX

Our records show that you currently hold a 'bespoke' permit at the above location for a hazardous waste transfer and/or treatment operation, we note that this may also include non-hazardous waste. We are writing to notify you that we intend to review your permit as part of a wider waste operation permit review.

We are required to periodically review permits to ensure that the conditions continue to reflect the activities you carry out and make sure that appropriate standards are used.

The objective of this review is to ensure your activities do not pose a risk to people and the environment and that you are fully compliant with the Environmental Permitting (England and Wales) Regulations 2016. The review will also seek confirmation of the types of activities you carry out at your facility and that you are using appropriate measures to manage the activities.

We have recently reviewed and updated our technical guidance (appropriate measures guidance), a full range of the updated guidance is linked at the end of this notice. The revised guidance includes, <u>Chemical waste: appropriate measures for permitted facilities</u>, and <u>Non-hazardous and inert waste: appropriate measures for permitted facilities</u>, and these documents set out the standards we expect operators to meet.

A notice issued under <u>Regulation 61(1) of the Environmental Permitting (England</u> <u>and Wales) Regulations 2016</u> is attached to this letter. The notice requires specific information regarding your activity so that we can review your permit and bring it up to date. It specifies the information you need to provide and the date by which it must be submitted to the Environment Agency. We may take enforcement action against you if you fail to respond to the Regulation 61 Notice. If you have any queries regarding this notice, please contact Jill Rooksby at WasteTreatment@environment-agency.gov.uk.

There will be a charge for this permit review, and you will be invoiced for the work once the permit review is complete. The charge is based on the activity you are permitted for and the charges in our <u>Charging Scheme</u>.

You may wish to consider whether a <u>Standard Rules permit</u> may be more appropriate for your facility.

If you are intending to make any changes to your permit, for example, permit surrender, permit variation, transfer etc within the next 6 months please let us know. Where possible we will endeavour to pick up permit variations and transfers at the same time as we conduct our review. To enable us to do this you must submit your application to vary/transfer/surrender your permit including the appropriate fee using the normal process. Please provide details of your application with your response to this notice.

Yours faithfully

Meilir Owen Senior Permitting Officer

Environmental Permitting (England and Wales) Regulations 2016 Regulation 61(1)

NOTICE REQUIRING INFORMATION

To: Bournemouth Christchurch and Poole Council Civic Centre Bourne Avenue Bournemouth Dorset BH2 6DY

Permit Reference: **DP3997HK** Operator: Bournemouth, Christchurch and Poole Council (BCP Council) Regulated Facility: Durley Depot Durley Promenade Durley Chine Bournemouth Dorset BH2 5JF

The Environment Agency requires you to provide the information specified in Schedule 1 of this notice by 17/09/2024.

The information must be sent by email to:

<u>PSC@environment-agency.gov.uk</u> and copied to <u>WasteTreatment@environment-agency.gov.uk</u>

Date: 17/06/2024

Signed: Meilir Owen

Senior Permitting Officer

Please see over for notes.

Environmental Permitting (England and Wales) Regulations 2016 Regulation 61(1)

Notes:

- 1. For the purposes of discharging its functions under the Environmental Permitting (England and Wales) Regulations 2016, the Environment Agency may (by virtue of Regulation 61(1) of those Regulations), require any person to provide information.
- Failure to comply with this notice without reasonable excuse is an offence under Regulation 38(4)(a) of the Environmental Permitting (England and Wales) Regulations 2016, and may lead to legal action being taken against you.
- 3. Making any statement in response to this notice that you know to be false or misleading in a material particular, or recklessly making any statement which is false or misleading in a material particular is an offence under Regulation 38(4)(b) of the Environmental Permitting (England and Wales) Regulations 2016, and may lead to legal action being taken against you.
- 4. In accordance with Regulation 46(1) of the Environmental Permitting Regulations (2016), the information provided will be placed on the Public Register <u>Access the public register for environmental information GOV.UK (www.gov.uk)</u> unless it is considered that publication would adversely affect national security (Regulation 47) or the test for confidential information is met (Regulations 48-52). See further our general privacy notice relating to environmental permits here: <u>Environmental permits privacy notice GOV.UK (www.gov.uk)</u>. And see also the relevant guidance within section 14 of <u>Environmental permitting guidance: Core guidance GOV.UK (www.gov.uk)</u>. You can ask for information to be made confidential by enclosing a letter with your application giving your reasons in full.
- 5. There is no right to appeal against this notice.
- 6. You may wish to seek independent advice from your environmental consultant.

Environmental Permitting (England and Wales) Regulations 2016 Regulation 61(1)

SCHEDULE 1

Description of information required

The Environment Agency is required to undertake a periodic review of your permit. This review has been initiated because we have published our revised appropriate measures guidance.

This Notice sets out the information we require from you to be able to carry out a review of your permit. Subject to your response to this Notice we will vary your permit to ensure that it delivers compliance with the updated requirements.

If you no longer wish to operate, you must inform us of this within 3 months of the date of this notice, confirming the date when you will cease operations.

If your activity is no longer operational and you intend to surrender your permit partially or fully, you must complete this section.			
If you want to surrender some, or all of the activities in your permit, you must respond to this Notice question and confirm your intentions.	Details of the activities you intend to surrender and details of your surrender application.		
You will need to apply to surrender/vary your permit by the deadline in this Notice. If we receive no surrender/variation application, we will proceed with the permit review.			
You can request pre-application advice for your surrender here prior to an application: https://www.gov.uk/guidance/get-advice-before-you-apply- for-an-environmental-permit			
If your permit and activities are still active, you must answer the remaining questions in this Notice.			

Non-technical Summary: Please provide a brief non-technical description of your regulated facility

Please include the following information where appropriate:

The activities and waste operations you carry out at the site.

Waste types and quantities; please complete the table in Appendix A

Whether there is more than one permit for the site and any exemptions you have registered at the site

A brief non-technical description of the facility, including the activities you carry out at your site and the stages in your process. Include a description of the relevant disposal and recovery operations you carry out at the site and the outputs from your processes.

An indication of the scale of the operation, for example your daily and annual throughput, daily treatment capacities and storage capacity.

A brief description of the principal releases to air, land and water (including to sewer) this should also include; noise, dust and odour along with a description of any abatement you use.

A description of the site location and any key sensitive receptors for example, workplaces, houses, schools, designated habitat sites and watercourses.

A description of any management systems and management plans you have in place.

Confirm the six-figure grid reference for the permitted area of the site. (This should be the grid reference for the centre of the permitted area).

Site Activities

The site is used for the storage (before transfer) of beach litter waste removed from the main beaches of Poole and Bournemouth. This will include waste that has been washed up onto the beach. The waste is deposited into skips, in a designated waste bay. Skips are then covered whilst not in use.

Site Location

The site is located approximately 1km south to south-west of the centre of Bournemouth and is adjacent to the Dorset coastline.

The site is accessed from the West Undercliff Promenade, off Durley Chine. Only BCP Council and trusted contractors have vehicle access to the site via a locked gate on the highway of Durley Chine where it meets the West Undercliff Promenade. Fences and locked gates are present at the site. Near to the site are the following nature and heritage conservation sites and protected species and habitats:

- The Solent and Dorset Coast: Special Protected Area.
- Poole Bay Cliffs: Sites of Special Scientific Interest (SSSI).
- Bournemouth Cliffs: Local Wildlife Site.
- Maritime Cliff and Slope: Deciduous Woodland

Management Systems and management plans

Environmental Management System Fire Prevention Plan Environmental Risk Assessment Habitats Risk Assessment We are applying to vary the permit to increase the annual throughput of waste on the site from 50 tonnes to 500 tonnes.

Grid reference: SZ080904

Operator Details		
Confirm the details of the operator of the facility (including applicable, Company No.) and the name, job title and contac relevant Director.		
Activities		
Confirm which of the waste activities listed below you are permitted to carry out.	Click to check the boxes below if the activity applies at your site	Provide a description of each waste activity. Include, the waste types being processed (EWC Code), maximum daily potential capacity, whether the output is destined for recovery or disposal etc.
Waste activity - Storage of waste		
Storage (transfer) of hazardous waste ¹	X	 16 05 04 – gases in pressure containers (including halons) containing hazardous substances 16 05 09 – discarded chemicals other than those mentioned in 16 05 06, 16 05 07 or 16 05 08 Destined for disposal. Maximum annual capacity will not exceed 50 tonnes when combined with non Hazardous waste under current permit conditions (currently local enforcement position in place to allow up to 250 tonnes) Permit variation in progress to increase annual throughput to 500 tonnes per annum. Confirmation pending.

¹ Where you store hazardous waste at your site it is acceptable to list both recovery and disposal as one activity (for example D15/R13). If your site is permitted only for D15 for storage and you would like to do both recovery and disposal please note this. Where waste is stored is in a bulk vessel describe the vessel –size, material (for example plastic, mild steel etc), location of vessel, whether there is an emission point or points from it and any abatement used.

Storage (transfer) of non-hazardous waste	X	 01 04 09 – waste sand and clays 20 03 01 – mixed municipal wastes 20 03 99 – municipal wastes not otherwise specified Destined for disposal. Maximum annual capacity will not exceed 50 tonnes when combined with Hazardous waste under current permit (currently local enforcement position in place to allow up to 250 tonnes) Permit variation in progress to increase annual throughput to 500 tonnes per annum. Confirmation pending.
Waste activity - repackaging ² of waste ³		
Taking a waste package (for example a bag, drum or box) out of a cart or bulk container (for example a skip) and placing it into another cart or bulk container.		
Taking a waste package from a cart or bulk container (for example, skip) and placing it onto a pallet or vehicle.		
Taking a waste package from a pallet and placing it into a cart or bulk container (for example, skip).		
Transferring, removing or separating waste from its primary packaging into another container.		
No repackaging	х	

 ² <u>RGN 2: understanding the meaning of regulated facility</u>
 ³ Where repackaging is done at your site it is acceptable to list both recovery and disposal as one activity (for example D14/R12). If your site is permitted only for D14 for repackaging and you would like to do both recovery and disposal please note this.

Other storage (transfer) or treatment activities not listed above			
Please provide a summary of any other waste operations processes carried out at your regulated facility that are no covered by the sections above, including whether the out from these activities are destined for recovery or disposal	puts		
Are there any activities that you are permitted to undertake that you no longer carry out?	N/A		
Are you undertaking any activities that you are not permitted to undertake?	N/A		

Site infrastructure plan	Response / Refe	erence to attached document
 Provide a copy of an up-to-date site infrastructure plan (or plans) to include the relevant items in the guidance, in particular: Buildings (with any internal storage areas identified) Storage bays, tanks, skips Treatment plant Drainage including direction of flow of water in the drain; surface water drainage; discharge points to sewer, watercourse or soakaway; manhole covers and drains Location of point source emissions to air Container washer Quarantine area Entrances and exits, to be used by the emergency services Surfacing types (for example permeable unmade ground, impermeable hard standing) and containment measures (for example bunds and kerbing) In addition, the plan(s) should include the maximum capacities of the individual storage areas (number of pallets, containers, bins etc. and tonnes equivalent). 	Please find attached	
Storage capacity		Tonnes
What is the total capacity of waste that can be physically stored on site at any one time ir guidance? Give a figure (in tonnes) for hazardous waste, non-hazardous waste and total		50 tonnes per annum. Currently the permit does not provide a daily storage capacities for waste types. This will be included in the new permit which is currently pending.

Types of waste	Answer Yes/No	Details of waste / Reference to attached document. <i>Please include: EWC code; description of the waste; activity receiving the waste (as identified in section 3 above) See Appendix 1 for template.</i>
Provide a full list of all the wastes you are currently permitted to accept on site for each activity you carry out including the EWC Waste Code, a description of the waste, the process that gives rise to the waste and the activity receiving the waste (as identified in question 3 above).		The site is used for the storage (before transfer) of beach litter waste removed from the main beaches of Poole and Bournemouth using a tractor and rake. This will include waste that has been washed up onto the beach.
If you wish to accept any other wastes which you are not currently permitted for, you will need to submit a separate variation application. (Note, if this is submitted before the date of the notice, we will endeavour to include within the permit review where possible)		The waste is deposited into skips, in a designated waste bay and emptied frequently. Skips are then covered whilst not in use.
		Hazardous waste
		16 05 04 – gases in pressure containers (including halons) containing hazardous substances 16 05 09 – discarded chemicals other than those mentioned in 16 05 06, 16 05 07 or 16 05 08
		Non Hazardous waste
		01 04 09 – waste sand and clays
		20 03 01 – mixed municipal wastes
		20 03 99 – municipal wastes not otherwise specified
Are you permitted to accept non-EWC coded wastes (for example, UK waste classification system or Department of Environment codes, or other waste descriptions)?		No
If you answer Yes, please provide details of the all the waste types and the equivalent EWC waste codes and descriptions. Further guidance on waste coding can be found in https://assets.publishing.service.gov.uk/media/6152d0b78fa8f5610b9c222b/Waste_classification_technical_guidance_WM3.pdf		

You will be required to provide adequate infrastructure for all your permitted activities therefore, if there are any wastes that you are currently permitted to accept that you do not wish to continue to accept, please list them here.	N/A

Healthcare Waste	Answer Yes/No	Details of waste accepted / Reference to attached document
Are you permitted to accept healthcare wastes (this includes clinical waste)?	No	
If you answer Yes, tell us:		
• if you are currently complying with all the appropriate measures given in the <u>Healthcare waste: appropriate measures for permitted facilities guidance</u> ?		
• which appropriate measures you are not currently in compliance with including subsection heading and numbered points and tell us when you will be in full compliance.		
• whether you believe some appropriate measures in the healthcare waste guidance are not applicable and explain which ones they are including subsection heading and numbered points.		
If you are proposing alternative measures to those in that guidance, indicate which appropriate measures, by subsection heading and numbered points, you will provide alternative measures for, what the alternative measures are and the justification here or in a separate document.		

Non-hazardous and inert waste	Answer Yes/No	Details of waste accepted / Reference to attached document
 Are you permitted to accept non-hazardous and inert wastes? If you answer Yes, tell us: if you are currently complying with all the appropriate measures given in the Non-hazardous and inert waste: appropriate measures for permitted facilities guidance? which appropriate measures you are not currently in compliance with including subsection heading and numbered points and tell us when you will be in full compliance. whether you believe some appropriate measures in the non-hazardous and inert waste guidance are not applicable and explain which ones they are including subsection heading and numbered points. If you are proposing alternative measures to those in that guidance, indicate which appropriate measures, by subsection heading and numbered points, you will provide alternative measures for, what the alternative measures are and the justification here or in a separate document. 	Yes/No Yes	Attached EMS, environmental risk assessment, habitats risk assessment

Other appropriate measures guidance e.g. WEEE	Answer Yes/No	Relevant Appropriate Measures guidance/Details of waste accepted / Reference to attached document
Are you permitted to accept wastes which fall under another appropriate measures guidance?	No	
If you answer Yes, tell us:		
which appropriate measures guidance		
• if you are currently complying with all the appropriate measures given in that guidance		
• which appropriate measures you are not currently in compliance with including subsection heading and numbered points and tell us when you will be in full compliance.		
• whether you believe some appropriate measures in the non- hazardous and inert waste guidance are not applicable and explain which ones they are including subsection heading and numbered points.		
If you are proposing alternative measures to those in that guidance, indicate which appropriate measures, by subsection heading and numbered points, you will provide alternative measures for, what the alternative measures are and the justification here or in a separate document.		

Existing Pre-operational Conditions	Answer Yes/No	Details of outstanding pre-operational conditions / Reference to attached document
Do you have any outstanding pre-operational conditions in your existing permit?	No	
Existing Improvement Conditions	Answer Yes/No	Details of outstanding pre-operational conditions / Reference to attached document
Do you have any outstanding improvement conditions in your existing permit?	No	
Waste Exemptions	Answer Yes/No	Response /Reference to attached document
Are any wastes accepted under an exemption within the boundary of the permit?	No	
If yes, please provide details of the activities being carried out under the exemption, the registration number (if applicable) and the EWC waste codes.		

Standard Rules Permits	Answer Yes/No	Response /Reference to attached document
Are any wastes accepted under a Standard Rules Permit within the boundary of the permit?	No	
If yes, please provide details.		

General management appropriate measures	Answer Yes/No/NA	Relevant Appropriate Measures Guidance / Date compliance expected / Response / Reference to attached document
Do you currently comply with all the general management appropriate measures given in the Chemical Waste: Appropriate measures for permitted facilities guidance (and other relevant appropriate measures guidance - please list the other relevant appropriate measures guidance documents)	N/A	
If you answer No, confirm which appropriate measures you are not in compliance with including subsection heading and numbered points (for example, staff competence point 3) and tell us when you will be in full compliance.		
If you believe some appropriate measures in this section are not applicable, please explain which ones they are including heading and numbered points and why you consider they do not apply.		
If you are proposing alternative measures to those in the guidance, please indicate which appropriate measures, by subsection heading and numbered points, you will provide alternative measures for, what the alternative measures are and justification for the alternative measures here (or in a separate document).		
Note: If you are proposing alternative measures, you must explain how they provide an equivalent level of environmental protection to the measures given in the guidance.		
Does your management system include:	Answer Yes/No/NA	
 an odour management plan? a noise and vibration management plan? a dust management plan? a pest management plan? a fire prevention plan? 	Yes	

Waste pre-acceptance, acceptance and waste tracking appropriate measures	Answer Yes/No/NA	Relevant Appropriate Measures Guidance / Date compliance expected / Response / Reference to attached document
Do you currently comply with all the waste pre-acceptance, acceptance and tracking appropriate measures given in the Chemical Waste: Appropriate measures for permitted facilities guidance (and other relevant appropriate measures guidance - please list the other relevant appropriate measures guidance documents)	Yes	
If you answer No, confirm which appropriate measures you are not in compliance with including subsection heading and numbered points (for example, waste acceptance point 5 and 6) and tell us when you will be in full compliance.		
If you believe some appropriate measures in this section are not applicable, please explain which ones they are including heading and numbered points and why you consider they do not apply.		
If you are proposing alternative measures to those in the guidance, please indicate which appropriate measures, by subsection heading and numbered points, you will provide alternative measures for, what the alternative measures are and justification here or in a separate document.		
Note: If you are proposing alternative measures, you must explain how they provide an equivalent level of environmental protection to the measures given in the guidance.		

Waste storage, segregation and handling appropriate measures	Answer Yes/No/NA	Relevant Appropriate Measures Guidance / Date compliance expected / Response / Reference to attached document
Do you currently comply with all the waste storage segregation and handling appropriate measures given in the Chemical Waste: Appropriate measures for permitted facilities guidance (and other relevant appropriate measures guidance - please list the other relevant appropriate measures guidance documents)	Yes	
If you answer No, confirm which appropriate measures you are not in compliance with including subsection heading and numbered points (for example, waste storage, segregation and handling points 22 and 23) and tell us when you will be in full compliance.		
If you believe some appropriate measures in this section are not applicable, please explain which ones they are including heading and numbered points and why you consider they do not apply.		
If you are proposing alternative measures to those in the guidance, please indicate which appropriate measures, by subsection heading and numbered points, you will provide alternative measures for, what the alternative measures are and justification here or in a separate document.		
Note: If you are proposing alternative measures, you must explain how they provide an equivalent level of environmental protection to the measures given in the guidance.		

Emissions control appropriate measures	Answer Yes/No/NA	Relevant Appropriate Measures Guidance / Date compliance expected / Response / Reference to attached document
Do you currently comply with all the emissions control appropriate measures given in the Chemical Waste: Appropriate measures for permitted facilities guidance (and other relevant appropriate measures guidance - please list the other relevant appropriate measures guidance documents).	N/A	
If you answer No, confirm which appropriate measures you are not in compliance with including subsection heading and numbered points (for example, emissions of noise and vibration point 4) and tell us when you will be in full compliance.		
If you believe some appropriate measures in this section are not applicable, please explain which they are including subsection heading and numbered points and why you consider they do not apply.		
If you are proposing alternative measures to those in the guidance, please indicate which appropriate measures, by subsection heading and numbered points, you will provide alternative measures for, what the alternative measures are and justification here or in a separate document.		
Note : If you are proposing alternative measures, you must explain how they provide an equivalent level of environmental protection to the measures given in the guidance.		

Point source emissions to air and water	Answer Yes/No/NA	Date compliance expected / Response / Reference to attached document
Does your regulated facility have any point source emissions to air from your permitted waste activities?	No	
If yes, provide details (for example, source of emission, location of emission point, nature and composition of emission).		
Are any of your point source emissions to air abated?	N/A	
If you answer Yes, confirm which emission points are abated, what forms of abatement are provided (for example HEPA filter, carbon filters, and scrubbers), what plant or process it serves, and what pollutant(s) it abates.		
Does your regulated facility have any point source emissions to water (surface water, sewer or groundwater) from your permitted waste activities?	No	
If yes, provide details (for example, source of emission, location of emission point, nature and composition of emission).		
If you discharge to surface water, confirm whether the discharge is authorised by your environmental permit or by an alternative permission (eg consent to discharge). Please provide a copy of your discharge consent.		
If the emission is to sewer provide a copy of the trade effluent consent.		
Is there any storage or treatment (abatement) of water or effluent on	No	
site prior to discharge?		
If you answer Yes, confirm what forms of treatment are provided (for		

example neutralisation, flocculation, settlement), what plant or process it serves and what pollutant(s) it treats and where the effluent goes.		
Is there any effluent removed from site by tanker?	No	
If yes, please provide details of the receiving site.		
Persistent Organic Pollutants and restricted chemical content		
Does the content of the waste accepted or stored contain any Persistent Organic Pollutants (POPs)? If yes, provide details (for example, types of waste [as listed in section 6], any storage / segregation / treatment controls [as relevant from sections 3 & 16], pre-acceptance / waste acceptance measures [relating to section 15]), and any emissions controls [as relevant from section 17 & 18]).	No	
Has there been any change to classification of the content of the waste for the presence of other regulated chemical content since the existing permit was issued? If yes, please provide details.		

Combustion plant or generators on site	Answer Yes/No	Response / Reference to attached document
Please provide details of all combustion plant within the permitted waste operation which comes under the scope of the <u>Medium Combustion Plant Directive</u> or <u>Specified Generator</u> <u>Regulations</u> by completing the attached spreadsheet 'Regulation 61 Notice MCP response'.	No	
Climate change	Answer Yes/No	Response / Reference to attached document
Have you considered whether your operations could be affected by a changing climate, for example by having completed a climate change adaptation risk assessment in the first instance. See example risk assessments on GOV.UK: <u>Adapting to climate change: industry sector examples for your</u> <u>risk assessment - GOV.UK (www.gov.uk)</u>	Yes	Attached climate change resilience plan

In all cases, where information required by this notice has been previously submitted to and accepted by the Environment Agency, and where this remains current and valid, you do not need to resubmit it. Instead, clearly specify the nature of the information and the date it was submitted, with the document reference and version number.

Key appropriate measures guidance:

<u>Chemical waste: appropriate measures for permitted facilities - Guidance - GOV.UK (www.gov.uk)</u> <u>Non-hazardous and inert waste: appropriate measures for permitted facilities - Guidance - GOV.UK (www.gov.uk)</u> <u>Healthcare waste: appropriate measures for permitted facilities - Guidance - GOV.UK (www.gov.uk)</u> <u>Waste electrical and electronic equipment (WEEE): appropriate measures for permitted facilities - Guidance - GOV.UK (www.gov.uk)</u> (www.gov.uk)

Key URLs for legislation and other guidance:

http://eippcb.jrc.ec.europa.eu/reference/wt.html

https://www.gov.uk/guidance/best-available-techniques-environmental-permits#how-to-propose-an-alternative-technique https://eur-lex.europa.eu/legal-content/EN/TXT/?uri=CELEX:32010L0075

http://www.legislation.gov.uk/uksi/2018/110/regulation/16/made

APPENDIX A: Waste Types accepted

Activity receiving waste (from Section 3 above)	EWC Code	Description	Process producing the waste

APPENDIX B: Waste Tonnage Activities RFI Request

Below is a tabulated example of the required information we wish to acquire from you, to accurately record the details in your Environmental Permit. It demonstrates the level of detail we require to accurately record details in your Environmental Permit.

Please complete the second table below (next page), based on the operations you carry out at your site. Please provide the details with what has been agreed with the Environment Agency in extant previous Applications and provide any treatment/storage capacities you have for individual Activities.

Activity	Activity Ref (in	Maximum	Maximum annual	Maximum annual	Hazardous Storage	Non-hazardous storage
	existing permit	treatment capacity	throughput (tonnes	throughput (tonnes per	Tonnage (tonnes at	tonnage (tonnes at any
	if Applicable)	(tonnes per day)	per year) Hazardous	year) Non-Hazardous	any one time)**	one time)**
Storage (transfer) of	AR1	N/A	5200	N/A	20	N/A
hazardous waste						
Storage (transfer) of	AR2	N/A	N/A	18000	N/A	100
non-hazardous waste						
Hazardous Waste	AR3	N/A		N/A	9	N/A
repackaging and transfer						
Non-Hazardous Waste	AR4	<50 tonnes	N/A	10,000	N/A	70
repackaging and transfer						
Maximum annual throughput (tonnes per year, aggregated)***15,000						
TOTAL HAZARDOUS WASTE STORAGE CAPACITY (on site at any one time, aggregated)*					45	
TOTAL NON-HAZARDOUS WASTE STORAGE CAPACITY (on site at any one time, aggregated)*					150	
TOTAL WASTE STORAGE CAPACITY (on site at any one time, aggregated hazardous and non-hazardous)*					190	

*N.B. The total storage capacity at your site may be smaller than the individual sub-totals for hazardous and non-hazardous activities and storage capacities.

** For hazardous waste under S5.6 this is all waste **prior** to treatment or transfer off site. For hazardous treatment activities storage relates to treatment outputs stored on site prior to transfer off site (hazardous and/or non-hazardous). For non-hazardous treatment activities storage relates to storage **prior** to treatment or transfer off-site **and** treatment outputs stored on site prior to transfer off site.

*** The aggregated maximum annual throughput at your site may be smaller than the individual totals. In any year you can manage up to the individual maximums in any combination up to the aggregated maximum.

OPERATOR'S RESPONSE

Please complete the table below based on information you hold in your Environmental Permit, or where this is superseded in any individual agreement made in writing with the Environment Agency. Where possible, please provide evidence for these agreements.

You may add more rows where necessary for addition Permitted Activities. Add notes below the table with clear reference to the individual treatment or storage Activities should you wish to provide context or additional information.

Activity	Activity Ref (in existing permit if Applicable)	Maximum treatment capacity (tonnes per day)	Maximum annual throughput (tonnes per year) Hazardous	Maximum annual throughput (tonnes per year) Non- Hazardous	Hazardous Storage Tonnage (tonnes at any one time)**	Non-hazardous storage tonnage (tonnes at any one time)**
Storage (transfer) of						
hazardous waste						
Storage (transfer) of						
non-hazardous						
waste						
Maximum annual throughput (tonnes per year, aggregated)***50						
TOTAL HAZARDOUS WASTE STORAGE CAPACITY (on site at any one time, aggregated)*						
TOTAL NON-HAZARDOUS WASTE STORAGE CAPACITY (on site at any one time, aggregated)*						
TOTAL WASTE STORAGE CAPACITY (on site at any one time, aggregated hazardous and non-hazardous)*					50	

Please provide any additional information below, including references to any email attachments or other documentation relating to agreements made with waste tonnages permitted for treatment or storage on site.

