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Trigon Hill Landfill & Materials Recovery Facility Site

Permit Variation Application Report

Valencia Waste Management Limited

Report No. K0485-BLP-R-ENV-00001 May 2024 Revision 01





Document Control

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1 Introduction

1.1 Report Objectives

This report and associated technical assessments support a permit variation application by Valencia Waste Management Limited (the Operator) for the addition of a Materials Recycling Facility (MRF) at Trigon Hill Landfill. As part of the proposed permit variation, it is proposed to extend the existing permit boundary to incorporate land on which the MRF will be located.

This report addresses the questions raised in the environmental permit application forms Part A, C2, C3, C4 and F1 which are included as Appendix A.

1.2 Non-Technical Summary

The wider site (Trigon Hill landfill and proposed MRF) is located approximately 2.2 km to the northwest of Northport and 2.4km northwest of Wareham town centre in Dorset. The approximate centre of the wider site (landfill and proposed MRF) is at National Grid Reference SY8960089400. The wider site (landfill and MRF) is bounded: to the north by the Bere-Regis to Wareham road and North Trigon Farm; to the east by a bridleway, caravan park and solar farm; to the south by agricultural land; to the west by agricultural land and a solar farm; and, in all directions by woodland. The proposed MRF location is bounded: to the west by the landfill (adjacent to Cell 2 Phase 3); to the north by woodland; to the east by a solar farm and woodland; and to the south by the landfill and woodland.

The wider site (landfill and proposed MRF) is located on a former opencast ball clay pit with planning consent issued to Viridor Waste Management Limited in May 2005 for restoration by landfilled wastes. The landfill is comprised of 6 phases and 25 cells and has accepted non-hazardous household, commercial and industrial wastes.

An Environmental Permit (EP) referenced BX4054ID was issued on 21st June 2006 to Viridor Waste Management Limited. The permit was modified on 1st April 2009, 15th August 2012 with a subsequent variation undertaken by the Agency on 28th May 2013 to align the permit with the Industrial Emissions Directive (IED). A modification was issued to Viridor Waste Management Limited on 26th May 2016 for a new leachate storage compound at the landfill site. The permit was subsequently modified by the Agency on 27th May 2016. Variation 7 of the permit was issued on 23rd April 2028 in order to add the landfill gas filtration system as a directly associated activity. A surrender application was made in 18th of January 2019 however this was then withdrawn by the Agency. A subsequent variation of the permit was issued on 11th October 2019 as a result of a partial surrender application. A further variation of the permit was issued on 20th October 2020 prior to the transfer of the permit, update of the associated company name, addresses and financial provision on 13th March 2023.

The proposed permit variation is to extend the existing boundary to the east to incorporate additional land for the proposed MRF. The proposed MRF will have an annual throughput of up to



250,000 tonnes of predominantly commercial and industrial wastes. The MRF proposes to treat commercial and industrial waste into separate fractions including ferrous and non-ferrous metal recovery. The treatment of waste at the MRF will primarily involve physical treatment comprising: manual sorting; screening; separation; baling; shredding; crushing; compaction or blending.

The MRF will process waste which will be recovered for a number of purposes. Any suitable residue is to be used to produce a refuse derived fuel (RDF) for energy from waste (EfW). Any unsuitable residue is to be sent to the landfill for cover or use in constructing temporary access roads. Waste that is not suitable for use in RDF will be treated as part of a waste operation at site to physically treat non-hazardous waste.

The proposed materials recycling activity is to be undertaken within a purpose built building which will be steel portal frame on breeze block with internal breeze-block push walls. The building will measure circa 85m by 39m with an eaves height of approximately 9m and a ridge height of circa 12.5m.

The treatment of waste within the building will be restricted to a steel reinforced concrete impermeable surfaced area with sealed drainage. The interface between walls and floors is sealed, with 90mm ramps forming the seal at doors. Uncontaminated surface water from the MRF roof and surrounding area will drain to the existing on-site surface water infrastructure.

The MRF will accept up to 250,000 tonnes of waste at the site each year to be treated. Waste for treatment may be a mix of those waste streams already accepted at the landfill and new waste streams as detailed in full in Appendix C. Valencia may expand the MRF in the future depending on the initial period of operation.

Application forms Part A, C2, C3, C4 and F1 have been completed and are provided with this application.



2 Application Form A Questions

2.1 Question 5c - Please give details of the Directors

Mr Patrick Joseph Hughes

Company Director

Valencia Waste Management Limited

DOB: May 1971



3 Application Form C2 Questions

3.1 Question 2 – About your proposed changes

3.1.1 Question 2a – Type of variation

The variation is considered to be a substantial variation based on the Agency's guidance¹.

3.1.2 Question 2b - Changes or additions to existing activities

The proposed variation application is to add the MRF as an additional installation (Section 5.4 Part A (1) (b)(ii)) accepting non-hazardous commercial and industrial waste with an annual throughput of 250,000 tonnes. The MRF will be an installation due to the proposed treatment exceeding 75 tonnes per day. The MRF proposes to treat the commercial and industrial waste by separating it into different fractions (including ferrous and non-ferrous metal recycling). The proposed treatment is to be limited to physical treatment including manual sorting, separation, screening, baling, crushing, shredding, compaction and blending.

Additionally, this permit variation will include additional land for the proposed MRF within the permit boundary. The proposed permit variation will allow for the physical treatment of solid non-hazardous waste to produce Refuse Derived Fuel (RDF); recovery of ferrous and non-ferrous metal; and use of unsuitable residue in the landfill for cover or use in constructing temporary access roads.

Waste processed in the MRF will include material destined for landfill which will be further sorted to recover:

- a. Refuse derived fuel for recovery at an R1 accredited energy recovery material
- b. Metals for recycling
- c. Hardcore and soil for use in place of virgin material for daily landfill cover and in landfill infrastructure

The following R codes are proposed for inclusion:

- R3: Recycling /reclamation of organic substances which are not used as solvents (MRF)
- R4: Recycling/reclamation of metals and metal compounds (MRF & Metal Recycling)
- R5: Recycling/ reclamation of other inorganic compounds

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¹ https://www.gov.uk/government/publications/environmental-permitting-charges-guidance/environmentalpermitting-charges-guidance



 R13: Storage of wastes pending any of the operations numbered R1 to R12 (excluding temporary Storage, pending collection, on the site where it is produced) (MRF)

The waste types for the MRF are proposed are provided at Appendix C.

3.2 Question 3 – Your ability as an Operator

3.2.1 Question 3a - Relevant offences

Valencia Waste Management Limited (Valencia) have confirmed that the company, the relevant persons or Directors associated with that company have no relevant environmental offence convictions.

3.2.2 Question 3b - Technical ability

The Technical Competent Manager (TCM) for the Site is Patrick Hughes. Copies of the WAMITAB certificate and continuing competence certificates are attached as Appendix B. The permit numbers and site addresses for other waste activities that the TCM provides technical competence for are outlined in Table 1.

Table 1 TCM Sites

Permit Number	Site Address	Postcode
BV4517IM	Masons Landfill, Great Blakenham, Ipswich, Suffolk	IP6 0NW

3.2.3 Question 3 c - Finances

Valencia or any of the relevant persons or Directors associated with that company have no bankruptcy or insolvency proceedings against them.

3.2.4 Question 3d - Management system

Valencia operate their own Environmental Management System (EMS). A summary of the EMS is attached as Appendix D.

3.3 Question 5 – Supporting Information

3.3.1 Question 5a & 5b - Site Plan & Permit Boundary

Drawing referenced K0485/1/001 details the MRF plan and permit boundary. Additional land is required for the permit variation as shown on the Permit Boundary plan. A Site Condition report (K0485-BLP-R-ENV-00002) has been provided in Appendix E.



3.3.2 Question 5c - Non-Technical Summary

Section 1.2 of this report is the Non-Technical Summary details the proposed changes to the Permit.

3.3.3 Question 5d & 5e - Risk of fire from sites storing combustible waste & Will your variation increase the risk of a fire occurring or increase the environmental risk if a fire occurs?

The MRF will store potentially combustible waste within the MRF. A Fire Prevention Plan (FPP) (K0485-BLP-R-ENV-00003) is attached in Appendix F of this report.

3.3.4 Question 5f - Adding an installation

The proposed permit variation includes the addition of another installation to the existing permit. A Site Condition report (K0485-BLP-R-ENV-00002) has been provided in Appendix E.

3.4 Question 6 - Environmental Risk Assessment

The Environmental Risk Assessment (ERA) has been undertaken to consider the proposed changes to the Permit. The ERA accompanies this application (Document ref: K0485-BLP-R-ENV-00004) in Appendix G.

- 3.5 Appendix 2 Date of birth information for Relevant offences and/or Technical ability questions only
- 3.5.1 Relevant offences/Technical ability date of birth information

There are no relevant offences.



4 Application Form C3 Questions

4.1 Question 1 - What activities are you proposing to vary?

4.1.1 Table 1a - Types of activities

The proposed permit variation is to include the following:

- Vary the existing permit to include a MRF accepting non-hazardous commercial and industrial waste with an annual throughput of 250,000 tonnes. Additional land will be required to be incorporated into the Permit boundary as shown on drawing reference K0485/1/001. The MRF will permit the recovery or mix of recovery and disposal of non-hazardous waste with a treatment threshold exceeding 75 tonnes per day (approximately 684.93 tonnes/day) involving pre-treatment for incineration or co-incineration.
 - R3: Recycling/reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes)
 - o R4: Recycling/reclamation of metals and metal compounds
 - o R5: Recycling/reclamation of other inorganic compounds
- Storage of waste
 - Receipt and storage of non-hazardous waste pending pre-treatment of waste for incineration or co-incineration. Storage of waste in an enclosed building on an impermeable surface with sealed drainage system. Waste types suitable for acceptance are limited to those non-hazardous waste types specified in Appendix C of this report.
 - R13: Storage of waste pending any of the operations numbered R 1 to R 12 (excluding temporary storage, pending collection, on the site (MRF) where the waste is produced)
- Raw materials storage
 - Storage of raw materials including lubrication oil and diesel. From receipt of raw materials to despatch for use within MRF facility.
- Surface water management
 - o Collection, storage and discharge of uncontaminated roof and MRF water.
- A waste operation for physical treatment of non-hazardous waste



4.1.2 Question Table 1b - Types of waste accepted and restrictions

The proposed waste types to be accepted for the MRF are provided in Appendix C.

4.2 Question 2 - Point Source Emissions to Air, Water and Land

There are no point source emissions to air, land or sewer. Further details are provided in the Best Available Techniques (BAT) (referenced: K0485-BLPR-ENV-00005) submitted with this application (Appendix H).

4.3 Question 3 - Operating Techniques

4.3.1 Question 3a – General requirements

The Technical Standards are contained within the Best Available Techniques (BAT) (Document ref: K0485-BLP-R-ENV-00005).

4.3.2 Question 3b - General Requirements

The Environmental Risk Assessment (ERA) for the MRF found that a dust emission management plan (K0485-BLP-R-ENV-00008), odour management plan (K0485-BLP-R-ENV-00006) and noise management plan (K0485-BLP-R-ENV-00007) were required (Appendices I & J).

4.3.3 Question 3c - Types and amount of raw materials

The following list of raw materials are proposed to be stored at the site:

- Static Diesel Tank -10,000 litres
- Oils 300 litres
- Antifoam 150 litres
- Fire Brake Class A Foam Concentrate unknown volume. To be determined on specification of fire suppression system.

4.4 Question 4 – Monitoring

No additional emission points or amendments to existing emission points are proposed as part of this permit variation.



- 4.5 Question 5 Environmental Impact Assessment
- 4.5.1 Question 5a Have your proposals been the subject of an environmental impact assessment under Council Directive 85/337/EEC of 27 June 1985 [Environmental Impact Assessment] (EIA)?

The proposals have not been subject of an environmental impact assessment.



5 Application Form C4

5.1 Question 1 - What waste operations are you applying to vary

The proposed permit variation is to include the following:

- Vary the existing permit to include physical treatment of non-hazardous waste as part of the MRF activity with an annual throughput of 250,000 tonnes. The MRF and associated waste operation will permit the treatment of approximately 684.93 tonnes/day.
 - R3: Recycling/reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes)
 - o R4: Recycling/reclamation of metals and metal compounds
 - o R5: Recycling/reclamation of other inorganic compounds
- Storage of waste
 - Receipt and storage of non-hazardous waste pending pre-treatment of waste for incineration or co-incineration. Storage of waste in an enclosed building on an impermeable surface with sealed drainage system. Waste types suitable for acceptance are limited to those non-hazardous waste types specified in Appendix C of this report.
 - R13: Storage of waste pending any of the operations numbered R 1 to R 12 (excluding temporary storage, pending collection, on the site (MRF) where the waste is produced)

5.2 Question 2 - Point Source Emissions to Air, Water and Land

There are no point source emissions to air, land or sewer. Further details are provided in the Best Available Techniques (BAT) (referenced: K0485-BLPR-ENV-00005) submitted with this application (Appendix H).

5.3 Question 3 - Operating Techniques

5.3.1 Question 3a - Technical Standards

The appropriate measures are contained within the Best Available Techniques (BAT) (Document ref: K0485-BLP-R-ENV-00005).



5.3.2 Question 3b - General Requirements

The Environmental Risk Assessment (ERA) for the MRF found that a dust emission management plan (K0485-BLP-R-ENV-00008), odour management plan (K0485-BLP-R-ENV-00006) and noise management plan (K0485-BLP-R-ENV-00007) were required (Appendices I &J).

5.4 Question 4 - Monitoring

No additional emission points or amendments to existing emission points are proposed as part of this permit variation.



6 Application Form F1 Questions

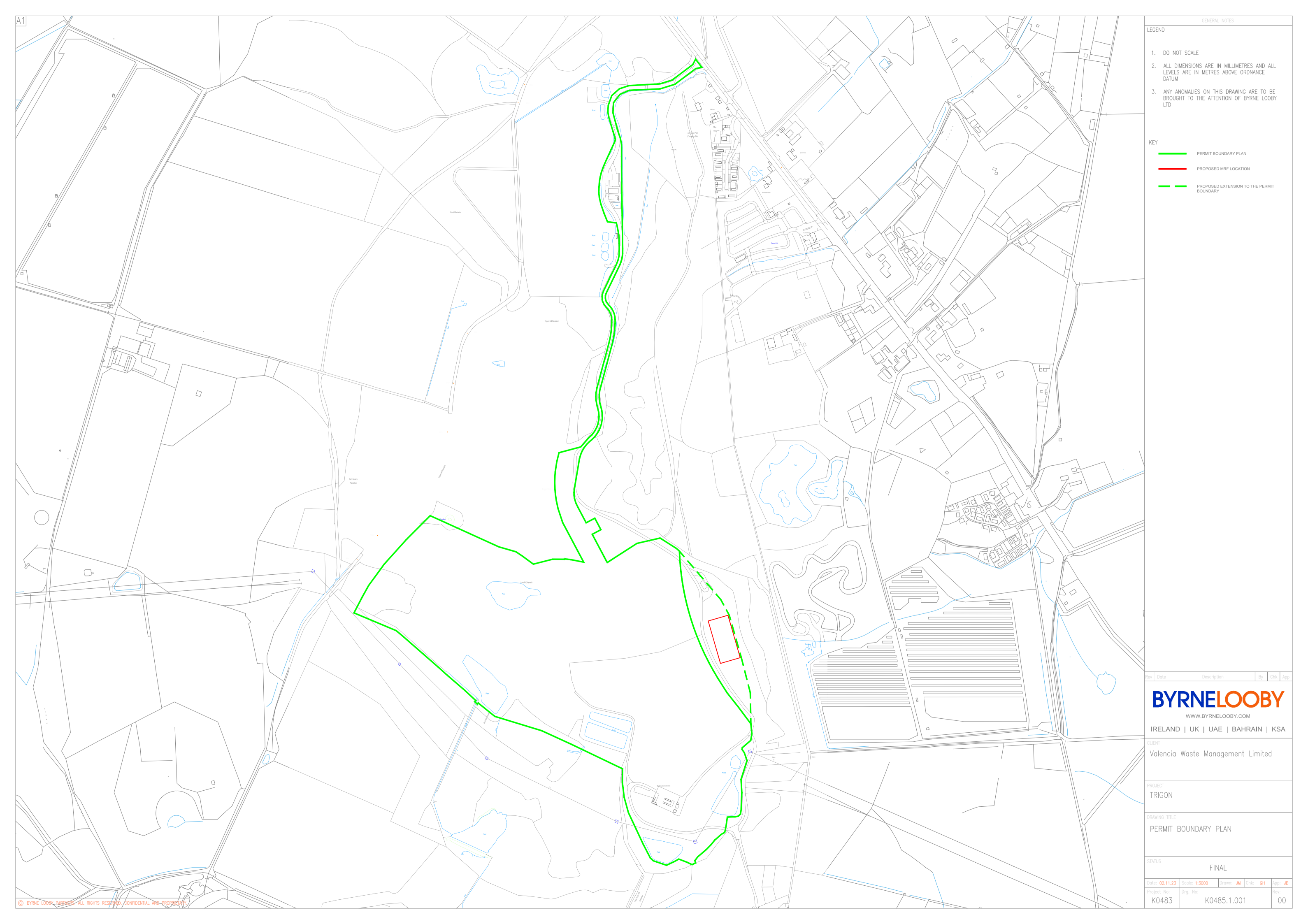
6.1 Application Fee

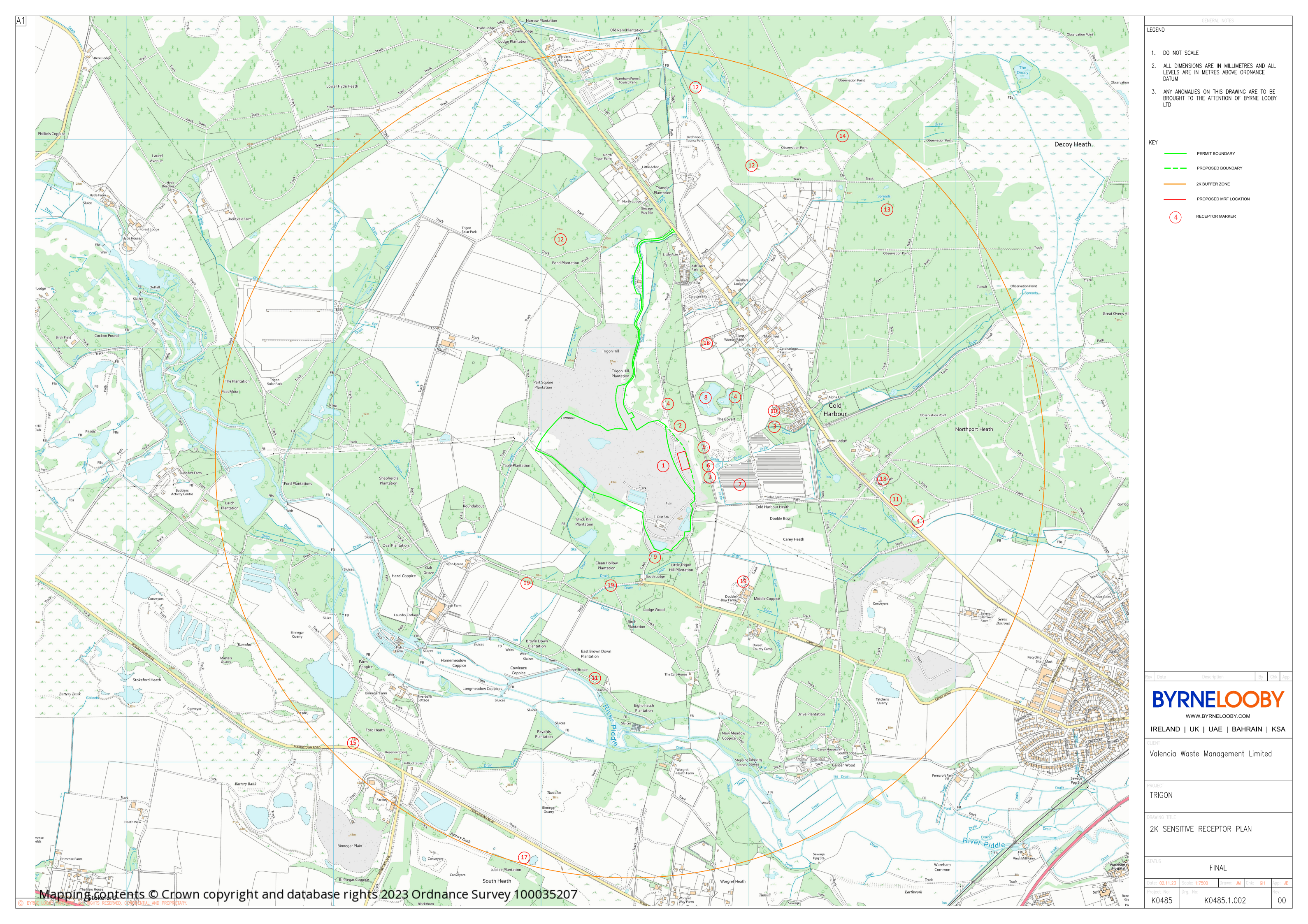
The Agency Charging Scheme guidance indicates that to add the new activity to the current permit would attract a fee equivalent to the permit application charge for a new MRF permit activity i.e. £13,288. Additionally, a new permit charge for the physical treatment of non-hazardous waste i.e. £7,930. Additionally, a habitat assessment, FPP, dust emissions management plan, odour management plan and noise and vibration management plan will also require assessment fees of £779, £1,241, £1,246 and £1,246 respectively. The combined fee of £26,971 has been made via BACS.



Drawings

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Appendix A – Application Forms

Α

Application for an environmental permit Part C3 - Variation to a bespoke installation permit



Fill in this part of the form, together with part A, part C2 and part F1, if you are applying to vary (change) the conditions or any other part of the permit.

Please check that this is the latest version of the form available from our website.

You only need to give us details in this application for the parts of the permit that will be affected (for example, if you are adding a new facility or making changes to existing ones).

You do not need to resend any information from your original permit application if it is not affected by your proposed changes.

Please read through this form and the guidance notes that go with it.

The form can be:

- 1) saved onto a computer and then filled in. Please note that the form follows a logic that means questions will open or stay closed depending on a previous answer. So you may not be able to enter text in some boxes.
- 2) printed off and filled in by hand. Please write clearly in the answer spaces.

It will take less than three hours to fill in this part of the application form.

Contents

- 1 What activities are you applying for?
- 2 Point source emissions to air, water and land
- 3 Operating techniques
- 4 Monitoring
- 5 Environmental impact assessment
- 6 Resource efficiency and climate change

Appendix 1 – Specific questions for the combustion sector

<u>Appendix 2 – Specific questions for the</u> chemical sector

<u>Appendix 3 – Specific questions for the waste</u> incineration sector

Appendix 4 – Specific questions for the landfill sector and recovery of hazardous waste on land activities

1 What activities are you applying to vary?

Fill in Table 1a below with details of all the activities listed in schedule 1 or other references (see note 1) of the Environmental Permitting Regulations (EPR) and all directly associated activities (DAAs) (in separate rows), that you propose to vary.

Note: if you want to add a Medium Combustion Plant or Specified Generator (MCP/SG) to your installation please use part C2.5 instead. If you want to vary an intensive farm permit please use part C3.5 instead.

Fill in a separate table for each installation you are applying to vary. Use a separate sheet if you have a long list and send it to us with your application form. Tell us below the reference you have given the document.

1 What activities are you applying to vary?, continued

Table 1a – Types of activities

Schedule 1 listed activities						
Installation name	Schedule 1 or other references (See note 1)	Description of the activity (See note 2)	Activity capacity (See note 3)	Annex I (D codes) and Annex II (R codes) and descriptions	Hazardous waste treatment capacity (if this applies) (See note 3)	Non-hazardous waste treatment capacity (if this applies) (See note 3)
If there are not enough rows, send a separate document and give the document reference number here	Put your main activity first			For installations that take waste only	For installations that take waste only	For installations that take waste only
Directly associated activities	See note 4)					
Name of DAA If there are not enough rows, send a separate document and give the document reference number here		Description of the DAA	A (please identify	y the schedule 1 activ	vity it serves)	
For installations that take was (See note 5 below)	ste	Total storage capacity				
		Annual throughput (tonnes each year)				

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1 What activities are you applying to vary?, continued

Notes

- 1. Quote the section number, part A1 or A2 or B, then paragraph and sub paragraph number as shown in EPR part 2 of schedule 1.
- 2. Use the description from schedule 1 of EPR. Include any extra detail that you think would help to accurately describe what you want to do.
- 3. By 'capacity', we mean:
- the total incineration capacity (tonnes every hour) for waste incinerators
- the total landfill capacity (cubic metres) for landfills
- the total capacity (cubic metres) for the recovery of hazardous waste on land
- the total treatment capacity (tonnes each day) for waste treatment operations
- the total storage capacity (tonnes) for waste storage operations
- the processing and production capacity for manufacturing operations, or
- the thermal input capacity for combustion activities
- 4. Fill this in as a separate line and give an accurate description of any other activities associated with your schedule 1 activities. You cannot have Directly Associated Activities (DAAs) as part of a mobile plant application.
- 5. By 'total storage capacity', we mean the maximum amount of waste, in tonnes, you store on the site at any one time.

Types of waste accepted

For those installations that take waste, for each line in Table 1a (including DAAs), fill in a separate document to list those wastes you will accept on to the site for that activity. Give the List of Wastes catalogue code and description (see https://www.gov.uk/government/publications/waste-classification-technical-guidance).

If you need to exclude waste from your activity or facility by restricting the description, quantity, physical nature, hazardous properties, composition or characteristic of the waste, include these in the document. Send it to us with your application form.

Please provide the reference for each document.

You can use Table 1b as a template.

If you want to accept any waste with a code ending in 99, you must provide more information and a full description of the waste in the document, (for example, detailing the source, nature and composition of the waste). Where you only want to receive specific wastes within a waste code you can provide further details of the waste you want to receive. Where a waste is dual coded you should use both codes for the waste.

Document reference of this extra information	L

1 What activities are you applying to vary?, continued

Table 1b - Template example - types of waste accepted and restrictions

Waste code	Description of the waste
Example	Example
02 01 08*	Agrochemical waste containing hazardous substances
18 01 03*	Infectious clinical waste, not contaminated with chemicals or medicines – human healthcare (may contain sharps) for alternative treatment
17 05 03*/17 06 05*	Non-hazardous soil from construction or demolition contaminated with fragments of asbestos cement sheet

1c Recovery of hazardous waste on land

Are you applying for a waste recovery activity involving the permanent deposit of inorganic hazardous waste on land for construction or land reclamation?

No Now go to question 2

Yes

Have you written a waste recovery plan (WRP) that shows that you will use waste to perform the same function as non waste materials you would have used?

No You must write a WRP to support your application.

Yes

Have we advised you during pre-application discussions that we believe the activity is waste recovery?

No

Yes

Have there been any changes to your proposal since the discussions?

No

Yes

Please send us a copy of your current waste recovery plan that complies with our guidance at https://www.gov.uk/government/publications/deposit-for-recovery-operators-environmental-permits/waste-recovery-plans-and-deposit-for-recovery-permits. You need to highlight any changes you may have made since your pre-application discussions.

ocument reference	

Please note that there is an additional charge for the assessment or re assessment of a waste recovery plan that must be submitted as part of this application. For the charge see <a href="https://www.gov.uk/government/publications/environmental-permitting-charges-guidance/environme

2 Point source emissions to air, water and land

Fill in Table 2 below with details of the point source emissions that result from the operating techniques at each of your installations.

Fill in one table for each installation, continuing on a separate sheet if necessary.

Table 2 – Emissions (releases)

Installation name					
Point source emissions to air					
Emission point reference and location	Source	Parameter	Quantity	Unit	
Point source emissions to water (oth	er than sewers)				
Emission point reference and location	Source	Parameter	Quantity	Unit	
Point source emissions to sewers, ef	fluent treatment	plants or other t	ransfers off site		
Emission point reference and location	Source	Parameter	Quantity	Unit	
Point source emissions to land					
Emission point reference and location	Source	Parameter	Quantity	Unit	

You will also need to complete application form part C6 if your variation includes changing or adding a point source emission(s) to:

- water
- groundwater or
- sewer

Supporting information

3 Operating techniques

3a Technical standards

Fill in Table 3a for each activity at the installation you refer to in Table 1a above and list the 'Best Available Techniques' you are planning to use. If you use the standards set out in the relevant BAT conclusion(s), BAT reference document(s) (BREF) and/or technical guidance(s) (TGN) there is no need to justify using them within your documents in Table 3a.

For Part A(2) activities refer to https://www.gov.uk/government/collections/local-air-pollution-prevention-and-control-lappc-process-guidance-notes

You must justify your decisions in a separate document if:

- there is no technical standard
- the technical guidance provides a choice of standards, or
- you plan to use another standard

This justification could include a reference to the Environmental Risk Assessment provided in part C2 (general bespoke permit) of the application form.

For each of the activities listed in Table 1a, the documents in Table 3a should summarise:

- the operations undertaken
- the measures you will use to control the emissions from your process, as identified in your risk assessment or the relevant BAT conclusions, BREF or technical guidance
- how you will meet other standards set out in the relevant BAT conclusions document, BREF or technical guidance

Table 3 - Technical standards

Fill in a separate table for each activity at the installation.

Insta	llation name		
	ription of the schedule 1 activity or tly associated activity	Best available technique (BATC, BREF or TGN reference) (see footnote below)	Document reference (if appropriate)
	ctive 2010/75/EU of the European F ions (integrated pollution preventio	Parliament and of the Council of 24 N n and control)	ovember 2010 on industrial
plans	, location plans and process flow dia	r operation you are applying for and pagrams or block diagrams to help des t references you use for each plan, d	scribe the operations and
Docur	ment reference	L	
3a1	· · · · · · · · · · · · · · · · · · ·	rating Techniques or similar table in a arts of documents submitted as part	•
No	Now go to 3b		
Yes	Please tell us in a separate do been superseded and why	cument what document references a	re no longer valid or have
Pleaso applio		mber you have given the document a	and send it in with your
Docur	ment reference	L	

3b General requirements

Fill in a separate Table 4 for each installation.

Table 4 – General requirements

Name of the installation	
If the technical guidance or your risk assessment shows that emissions of substances not controlled by emission limits are an important issue, send us your plan for managing them	Document reference or references
Where the technical guidance or your risk assessment shows that odours are an important issue, send us your odour management plan	Document reference or references
If the technical guidance or your risk assessment shows that noise or vibration are important issues, send us your noise or vibration management plan (or both)	Document reference or references

For guidance on risk assessments for your environmental permit see https://www.gov.uk/guidance/risk-assessments-for-your-environmental-permit

3c Types and amounts of raw materials

Fill in Table 5 for all schedule 1 activities. Fill in a separate table for each installation.

Table 5 – Types and amounts of raw materials

Name of the installation				
Capacity (See note 1 below)				
Schedule 1 activity	Description of raw material and composition	Maximum amount (tonnes) (See note 2 below)	Annual throughput (tonnes each year)	Description of the use of the raw material including any main hazards (include safety data sheets)

Notes

- By 'capacity', we mean the total storage capacity (tonnes) or total treatment capacity (tonnes each day).
- By 'maximum amount', we mean the maximum amount of raw materials on the site at any one time. Use a separate sheet if you have a long list of raw materials, and send it to us with your application form. Please also provide the reference of this extra sheet.

Document reference	I

3d Information for specific sectors

For some of the sectors, we need more information to be able to set appropriate conditions in the permit. This is as well as the information you may provide in sections 5, 6 and 7. For those activities listed below, you must answer the questions in the related document.

Table 6 – Questions for specific sectors

Sector	Appendix
Combustion	See the questions in appendix 1
Chemicals	See the questions in appendix 2
Incinerating waste	See the questions in appendix 3
Landfill and recovery of hazardous waste on land	See the questions in appendix 4

General information

Complete section 4 if you are proposing to change or add an emission point(s).

4 Monitoring

4a Describe the measures you use for monitoring emissions by referring to each emission point in Table 2 above

You should also describe any environmental monitoring. Tell us:

- how often you use these measures
- the methods you use
- the procedures you follow to assess the measures

Doc	ument reference
4b	Point source emissions to air only
4b1 No Yes	Has the sampling location been designed to meet BS EN 15259 clause 6.2 and 6.3?
4b2	Are the sample ports large enough for monitoring equipment and positioned in accordance with section 6 and appendix A of BS EN 15259?
No Yes	
4b3 No	Is access adjacent to the ports large enough to provide sufficient working area, support and clearance for a sample team to work safely with their equipment throughout the duration of the test?
Yes	
4b4 No Yes	Are the sample location(s) at least 5 HD from the stack exit
4b5 No Yes	Are the sample location(s) at least 2 HD upstream from any bend or obstruction?
4b6 No Yes	Are the sample location(s) at least 5 HD downstream from any bend or obstruction?
4b7 No Yes	Does the sample plane have a constant cross sectional area?
4b8 No Yes	If horizontal, is the duct square or rectangular (unless it is less than or equal to 0.35 m in diameter)
	If you have answered 'No' to any of the questions 4b1 to 4b8 above, provide an assessment to how standards in BS EN 15259 will be met.

Document reference of the assessment

5 Environmental impact assessment

5a Have your proposals been the subject of an environmental impact assessment under Council Directive 85/337/EEC of 27 June 1985 [Environmental Impact Assessment] (EIA)?

	(EIA)?	75 [Environmental Impact Assessment]
No	Now go to question 6	
Yes	Please provide a copy of the environmental completed:	statement and, if the procedure has been
	 a copy of the planning permission 	
	 the committee report and decision on t 	ne EIA
Doc	ocument reference of the copy	
6	Resource efficiency and climate cha	nge
	the site is a landfill or a recovery of hazardous waste on e application includes gas engines.	land activity, you only need to fill in this section if
6a	a Describe the basic measures for improving l	now energy efficient your activities are
Doc	ocument reference of the description	
6b	b Provide a breakdown of any changes to the	energy your activities use up and create
	ocument reference of the description	
6с	c Have you entered into, or will you enter into	, a climate change levy agreement?
No	Describe the specific measures you use for imp	proving your energy efficiency
	Document reference of the description	
Yes	Please give the date you entered (or the date you expect to enter) into the agreement (DD/MM/YYYY)	
Plea	ease also provide documents that prove you are taking	part in the agreement.
Doc	ocument reference of the proof	•
6d	d Explain and justify the raw and other mater will use	als, other substances and water that you
Doc	ocument reference of the justification	
6e	e Describe how you avoid producing waste in on waste	line with Council Directive 2008/98/EC

If you produce waste, describe how you recover it. If it is technically and financially impossible to recover the waste, describe how you dispose of it while avoiding or reducing any effect it has on the environment.

EPC3 Version 13, September 2021

Document reference of the description

7 How to contact us

If you need help filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422 549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: https://www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

Feedback

(You don't have to answer this part of the form, but it will help us improve our forms if you do.)

We want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space below to give us any comments you may have about this form or the guidance notes that came with it.

, , ,	_	
How long did it take you to fill in this form?		
We will use your feedback to improve our forms and gui regulations could be made simpler.	idance notes, and to te	ll the Government how
Would you like a reply to your feedback?		
Yes please		Crystal
No thank you		Mark 19107 Clarity approved by Plain English Campai

For Environment Agency use only		
Date received (DD/MM/YYYY)	Payment re	eceived?
	No	
Our reference number	Yes	Amount received
		f

Plain English Campaign's Crystal Mark does not apply to appendices 1 to 4.

Appendix 1 - Specific questions for the combustion sector

1 Identify the type of fuel burned in your combustion units (including when your units are started up, shut down and run as normal). If your units are dual fuelled (that is, use two types of fuel), list both the fuels you use

Fill in a separate table for each installation.

Installation reference			
Type of fuel	When run as normal	When started up	When shut down
Coal			
Gas oil			
Heavy fuel oil			
Natural gas			
WID waste			
Biomass (see notes 1 and 2 below)			
Biomass (see notes 1 and 2 below)			
Biomass (see notes 1 and 2 below)			
Biomass (see notes 1 and 2 below)			
Biomass (see notes 1 and 2 below)			
Landfill gas			
Other			

Notes

- 1. Not covered by Industrial Emissions Directive 2010/75/EU.
- 2. 'Biomass' is referred to The Renewables Obligation Order 2002 (https://www.legislation.gov.uk/uksi/2002/914/contents/made)

Give extra information if it helps to explain the fuel you use.

Document reference	
--------------------	--

Appendix 1 – Specific questions for the combustion sector, continued

2 Give the composition range of any fuels you are currently allowed to burn in your combustion plant

Fill in a separate table for each installation, continuing on a separate sheet if necessary

Fuel use and an	alysis				
Installation reference					
Parameter	Unit	Fuel 1	Fuel 2	Fuel 3	Fuel 4
Maximum percentage of gross thermal input	%				
Moisture	%				
Ash	% wt/wt dry				
Sulphur	% wt/wt dry				
Chlorine	% wt/wt dry				
Arsenic	% wt/wt dry				
Cadmium	% wt/wt dry				
Carbon	% wt/wt dry				
Chromium	% wt/wt dry				
Copper	% wt/wt dry				
Hydrogen	% wt/wt dry				
Lead	% wt/wt dry				
Mercury	% wt/wt dry				
Nickel	% wt/wt dry				
Nitrogen	% wt/wt dry				
Oxygen	% wt/wt dry				
Vanadium	mg/kg dry				
Zinc	mg/kg dry				
Net calorific value	MJ/kg				

Appendix 1 – Specific questions for the combustion sector, continued

3 If NOx factors are necessary for reporting purposes (that is, if you do not need to monitor emissions), please provide the factors associated with burning the relevant fuels

Fill in a separate table for each installation.

Installation reference	
Fuel	NOx factor (kgt ⁻¹)
Fuel 1	
Fuel 2	
Fuel 3	
Fuel 4	

Note: kgt⁻¹ means kilograms of nitrogen oxides released for each tonne of fuel burned.

4 Will your combustion plant be subject to Chapter III of the Industrial Emissions Directive 2010/75/EU?

No Now fill in application form part F

Yes

5 What is your plant?

an existing one A plant licensed before 1 July 1987

a new one A plant licensed on or after 1 July 1987 but before 27 November 2002, or a plant

for which an application was made before 27 November 2002 and which was

put into operation before 27 November 2003

a new-new one A plant for which an application was made on or after 27 November 2002 If you

run more than one type of plant or a number of the same type of plant on your

installation, please list them in the table below

6 If you run more than one type of plant or a number of the same type of plant on your installation, please list them in the table below

Fill in a separate table for each installation.

Installation reference	
Type of plant	Number within installation
Existing	
New	
New-new	
Gas turbine (group A)	
Gas turbine (group B)	

Appendix 1 – Specific questions for the combustion sector, continued

7	If you run an existing plant, have you submitted a declaration for the 'limited life derogation' set out in Article 33 of Chapter III of the Industrial Emissions Directive?			
No	Now go to question 9			
Yes				
8	Have you subsequently withdrawn your declaration?			
No				
Yes				
9	List the existing large combustion plants (LCPs) which have annual mass allowances under the National Emission Reduction Plan (NERP), and those with emission limit values (ELVs) under the LCPD			
Ins	stallation reference			
LCI	Ps under NERP	LCPs with ELVs		
		·		
10	Do you meet the monitoring requirements Emissions Directive?	ents of Chapter III of the Industrial		
Yes	Document reference	T.		
11	· ·	existing installation according to the meaning		
N.o.	given in Article 14 of the Energy Efficient	ency Directive?		
No Yes	Now go to question 12			
12	Have you carried out a cost-benefit as	sessment (CBA) of opportunities for ver) or district heating under Article 14 of the		
No				
Doc	cument reference of this evidence			
Yes	Please submit a copy of your CBA			
Doc	cument reference of the CBA			

Appendix 2 – Specific questions for the chemical sector

1 Please provide a technical description of your activities

- The description should be enough to allow us to understand:
- the process
- the main plant and equipment used for each process
- all reactions, including significant side reactions (that is, the chemistry of the process)
- the material mass flows (including by products and side streams) and the temperatures and pressures in major vessels
- the all emission control systems (both hardware and management systems), for situations which could involve releasing a significant amount of emissions particularly the main reactions and how they are controlled
- a comparison of the indicative BATs and benchmark emission levels standards: technical guidance notes (TGNs) (see https://www.gov.uk/government/collections/technical-guidance-for-regulated-industry-sectors-environmental-permitting); additional guidance 'The production of large volume organic chemicals' (EPR 4.01); 'Speciality organic chemicals sector' (EPR 4.02); 'Inorganic chemicals sector' (EPR 4.03); and best available techniques reference documents (BREFs) for the chemical sector

Docum	nent reference		
2 in pla	If you are applyince to control the	• , ,	plant, do you have a multi-product protocol
No			
Yes	Provide a copy	of your protocol to accomp	any this application
Docun	nent reference		
3 No	Does Chapter V	of the Industrial Emiss	ions Directive (IED) apply to your activities?
Yes	Fill in the follov	ving	
3a Li	ist the activities v	which are controlled u	nder the IED
Instal	lation reference		
Activi	ties		
	escribe how the l	list of activities in que	stion 3a above meets the requirements of
Docun	nent reference		

If you are proposing to accept clinical waste, please complete your answer to question 3a 'Technical standards' with reference to relevant parts of our healthcare waste appropriate measures guidance (see https://www.gov.uk/guidance/healthcare-waste-appropriate-measures-for-permitted-facilities)

1a	Do you run incineration plants as defined by Chapter IV of the Industrial Emissions
	Directive (IED)?

You do not need to answer any other questions in this appendix es IED applies				
1b Are you subject to IED as An incinerator? A co-incinerator?				
 Do any of the installations contain more than one incineration line? No Now go to question 4 Yes How many incineration lines are there within each installation? 				
Fill in a separate table for each				
Installation reference				
Number of incineration lines within the installation				
Reference identifiers for each line				
You must provide the information we ask for in questions 4, 5 and 6 below in separate documents. The information must at least include all the details set out in section 2 ('Key Issues') of S5.01 'Incineration of waste: additional guidance' (under the sub heading 'European legislation and your application for an EP Permit'). See https://www.gov.uk/government/collections/technical-guidance-for-regulated-industry-sectors-environmental-permitting .				
You must answer questions 7	to 13 on the form below.			
-	nt is designed, equipped and wi ED, taking into account the cate			
Document reference				
is recovered as far as	at created during the incineratio possible (for example, through am or district heating)			

	how they will be recycled where this is appropriate
Dod	cument reference
For	each line identified in question 3, answer questions 7 to 13 below
Qu	estion 3 identifier, if necessary
7	Do you want to take advantage of the Article 45 (1)(f) allowance (see below) if the particulates, CO or TOC continuous emission monitors (CEM) fail?
No Yes	This allows 'abnormal operation' of the incineration plant under certain circumstances when the CEM for releases to air have failed. Annex VI, Part 3(2) sets maximum half hourly average release levels for particulates (150 mg/m3), CO (normal ELV) and TOC (normal ELV) during abnormal operation.
	scribe the other system you use to show you keep to the requirements of Article 13(4) (for example, ng another CEM, providing a portable CEM to insert if the main CEM fails, and so on).
8	Do you want to replace continuous HF emission monitoring with periodic hydrogen fluoride (HF) emission monitoring by relying on continuous hydrogen chloride (HCl)
Uno hyc	,
	fluoride (HF) emission monitoring by relying on continuous hydrogen chloride (HCl) monitoring as allowed by IED Annex VI, Part 6 (2.3)? der this you do not have to continuously monitor emissions for hydrogen fluoride if you control drogen chloride and keep it to a level below the HCl ELVs.

9 Do you want to replace continuous water vapour monitoring with pre-analysis drying of exhaust gas samples, as allowed by IED Annex VI, Part 6 (2.4)?

Under this you do not have to continuously monitor the amount of water vapour in the air released if th
sampled exhaust gas is dried before the emissions are analysed.

•	,
No	
Yes	Please give your reasons for doing this
ре	o you want to replace continuous hydrogen chloride (HCl) emission monitoring with eriodic HCl emission monitoring, as allowed by IED Annex VI, Part 6 (2.5), est paragraph?
	this you do not have to continuously monitor emissions for hydrogen chloride if you can prove that issions from this pollutant will never be higher than the ELVs allowed.
No	
Yes	Please give your reasons for doing this

11	Do you want to replace continuous HF emission monitoring with periodic HF emission
	monitoring, as allowed by IED Annex VI, Part 6 (2.5), first paragraph?

Under this you do not have to continuously monitor emissions for hydrogen fluoride if you can prove that the emissions from this pollutant will never be higher than the ELVs allowed.

No	
Yes	Please give your reasons for doing this
di	o you want to replace continuous SO ₂ emission monitoring with periodic sulphur oxide (SO ₂) emission monitoring, as allowed by IED Annex VI, Part 6 (2.5), first aragraph?
	this you do not have to continuously monitor emissions for sulphur dioxide if you can prove that the ons from this pollutant will never be higher than the ELVs allowed.
No	
Yes	Please give your reasons for doing this

13 If your plant uses fluidised bed technology, do you want to apply for a derogation of the CO WID ELV to a maximum of 100 mg/m^3 as an hourly average, as allowed by IED Annex VI, Part 3?

No	
Doe	es not apply
Yes	Please give your reasons for doing this
14	Are you substantially refurbishing an existing installation according to the meaning
	given in Article 14 of the Energy Efficiency Directive?
No	
Yes	Please go to question 15
Doc	ument reference of the CHP-ready assessment
15	Have you carried out a cost-benefit assessment (CBA) of opportunities for
	cogeneration (combined heat and power) or district heating under Article 14 of the
	Energy Efficiency Directive?
No	Please provide supporting evidence of why a CBA is not required (for example, an agreement from us)
Doc	ument reference of this evidence
Yes	Please submit a copy of your CBA
Doc	ument reference of the CBA

Appendix 4 – Specific questions for the landfill sector and recovery of hazardous waste on land activities

1. For the landfill sector, provide your Environmental Setting and Installation Design (ESID) report and any other risk assessments to control emissions.

For recovery of hazardous waste on land activities, provide your Environmental Setting and Site Design (ESSD) report and any other risk assessments to control emissions

Dod	Document reference	
2.	2. For recovery of hazardous waste on land activities, p Procedures (including Waste Acceptance Criteria)	rovide your Waste Acceptance
Dod	Document reference	
<u>htt</u>	Refer to our guidance at https://www.gov.uk/government/publications/deposit-for-recoverywaste-acceptance-procedures-for-deposit-for-recovery	-operators-environmental-permits/
3.	3. Provide your hydrogeological risk assessment (HRA)	for the site
Dod	Document reference	
4.	4. Provide your outline engineering plan for the site	
Dod	Document reference	
5.	5. Provide your stability risk assessment (SRA) for the	site
Dod	Document reference	
6.	6. Provide your landfill gas risk assessment (LFGRA) for	the site
Dod	Document reference	
	We have developed guidance on these assessments and their reported https://www.gov.uk/government/collections/environmental-permit	
7.	7. For recovery of hazardous waste on land activities, h plan for the site?	ave you completed a monitoring
No	No Please refer to the section of your ESSD that explains wh	y this is unnecessary for your site
Dod	Document reference of this evidence	
Yes	Yes Document reference	
8.	8. Have you completed a proposed plan for closing the looking after the site once it has closed?	site and your procedures for
No	No If you have answered 'no' for recovery of hazardous was section of your ESSD that explains why this is unnecessar	
Dod	Document reference of this evidence	
Yes	Yes For landfill you must provide a closure and aftercare plan	1
Dod	Document reference	

Application for an environmental permit Part A – About you



You will need to fill in this part A if you are applying for a new permit, applying to change an existing permit or surrender your permit, or want to transfer an existing permit to yourself. Please check that this is the latest version of the form available from our website.

You can apply online for Waste standard rules environmental permits, bespoke waste permits and bespoke Medium combustion plant permits

Apply online for an environmental permit.

Please read through this form and the guidance notes that came with it.

The form can be:

- saved onto a computer and then filled in. Please note that the form follows a logic that means questions will open or stay closed depending on a previous answer. So you may not be able to enter text in some boxes.
- 2) printed off and filled in by hand. Please write clearly in the answer spaces.

Note: if you believe including information on a public register would not be in the interests of national security you must enclose a letter telling us that you have told the Secretary of State. We will not include the information in the public register unless directed otherwise.

It will take less than one hour to fill in this part of the application form.

Where you see the term 'document reference' on the form, give the document references and send the documents with the application form when you've completed it.

Contents

- 1 About you
- 2 Applications from an individual
- 3 Applications from an organisation of individuals or charity
- 4 Applications from public bodies
- 5 Applications from companies or corporate bodies
- 6 Your address
- 7 Contact details
- 8 How to contact us
- 9 Where to send your application

Appendix 1 – Date of birth information for installation and waste activities (applications for a new permit or transferring a permit) only

1 About you

Now go to section 6

	you applying as an individual, an organisation of individuals (fo nerships) or a public body?	or exam	pie, a partnersnip), a company (this includes Limited Liability
An individual			Now go to section 2 and if you are applying for a new permit or transferring a permit for an installation or waste activity please also fill in Appendix 1
An organisation of individuals (for example, a partnership)			Now go to section 3 and if you are applying for a new permit or transferring a permit for an installation or waste activity please also fill in Appendix 1
A pu	ublic body		Now go to section 4
A registered company or other corporate body			Now go to section 5 and if you are applying for a new permit or transferring a permit for an installation or waste activity please also fill in Appendix 1
2	Applications from an individual		
2a	Please give us the following details		
Nam	ne		
Title (Mr, Mrs, Miss and so on)			
First name			
Last name		1	

EPA Version 14, August 2020 page 1 of 7

Applications from an organisation of individuals or charity 3 Type of organisation For example, a charity, a partnership, a group of individuals or a Details of the organisation or charity 3b If you are an organisation of individuals, please give the details of the main representative below. If relevant, provide details of other members (please include their title Mr. Mrs and so on) on a separate sheet and tell us the document reference you have given this sheet Contact name Title (Mr, Mrs, Miss and so on) First name Last name Now go to question 3c or section 6 3c Details of charity Full name of charity This should be the full name of the legal entity not any trading name. 3d Company registration number If you are registered with Companies House please tell us your registration number **Charity Commission number** If you are registered with the Charity Commission please tell us your registration number Now go to section 6 Applications from public bodies Type of public body For example, NHS trust, local authority, English county council Name of the public body Please give us the following details of the executive An officer of the public body authorised to sign on your behalf Name Title (Mr, Mrs, Miss and so on) First name Last name Position Now go to section 6 5 Applications from companies or corporate bodies Name of the company **Company registration number** Date of registration (DD/MM/YYYY) If you are applying as a corporate organisation that is not a limited company, please provide evidence of your status and tell us below the reference you have given the document containing this evidence.

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Document reference

5 Applications from companies or corporate bodies, continued

5c Please give details of the directors

If rel	levant, provide details of other directors and company secretary, e given this sheet.	if there is one, on a separate sheet and tell us the reference you
Doc	ument reference	
Deta	ails of company secretary (if relevant) and director/s	
Title	(Mr, Mrs, Miss and so on)	
First	name	
Last	name	
Title	(Mr, Mrs, Miss and so on)	
	name	
Last	name	
	y go to section 6	
6	Your address	
6a	Your main (registered office) address	
Ford	companies this is the address on record at Companies House.	
Con	tact name	
Title	(Mr, Mrs, Miss and so on)	
First	name	
Last	name	
Add	ress	
Post	tcode	
Con	tact numbers, including the area code	
Pho	ne	
Fax		
Mob	pile	
Ema		
For a	an organisation of individuals every partner needs to give us thei tinue on a separate sheet and tell us below the reference you hav	r details, including their title Mr, Mrs and so on. So, if necessary, ve given the sheet.
Doc	ument reference	
6b	Main UK business address (if different from above)	
Con	tact name	
Title	(Mr, Mrs, Miss and so on)	
First	name	
Last	name	
Add	ress	
Post	trode	

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6	Your address, continued	
Cont	tact numbers, including the area code	
Phor	ne	
Fax		
Mob	pile	
Ema	il	
Now	go to section 7	
7	Contact details	
7a	Who can we contact about your application?	
	ll help us if there is someone we can contact if we have any que authority to act on your behalf.	stions about your application. The person you name should have
Plea	se add a second contact on a separate sheet if this person is no	ot always available.
Doci	ument reference of this separate sheet	
This	can be someone acting as a consultant or an 'agent' for you.	
Cont	tact name	
Title	(Mr, Mrs, Miss and so on)	
First	name	
Last	name	
Addı	ress	
Post	tcode	
Cont	tact numbers, including the area code	
Phor	ne	
Fax		
Mob	pile	
Ema	il	
7b	Who can we contact about your operation (if differen	t from question 7a)?
Cont	tact name	
Title	(Mr, Mrs, Miss and so on)	
First	name	
Last	name	
Addı	ress	
Post	tcode	
Cont	tact numbers, including the area code	
Phor		
Fax		
Mob	pile	
Ema	iil	

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7 Contact details, continued

7c Who can we contact about your billing or invoice?

e sent to for your subsistence fees.

8 How to contact us

If you need help filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422 549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it. More information on how to do this is available at: www.gov.uk/government/organisations/environment-agency/about/complaints-procedure.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

9 Where to send your application

For how many copies to send see the guidance note on part A.

For water discharges by email to PSC-WaterQuality@environment-agency.gov.uk

For waste and installations by email to PSC@environment-agency.gov.uk

For flood risk activity permits send 1 copy only to enquiries@environment-agency.gov.uk or to the local Environment Agency office for where the work is proposed to be carried out.

Or

Permitting Support, NPS Sheffield Quadrant 2 99 Parkway Avenue Parkway Business Park Sheffield S9 4WF

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Land	hэ	c
Feed	υa	LN

prove our forms if you do.)					
We want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space below to give us any comments you may have about this form or the guidance notes that came with it.					
, and to tell the Government how regulations could be made					

Crystal Mark 19101 Clarity approved by
Clarity approved by Plain English Campaign

For Environment Agency use only	
Date received (DD/MM/YYYY)	Payment received?
	No 🗆
Our reference number	Yes Amount received
	£

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Appendix 1 - Date of birth information for installation and waste activities (applications for a new permit or transferring a permit) only

Date of birth information in this appendix will not be put onto our Public Register

	u applying as an individual, an organisation of individuals (for ty Partnerships)?	exar	nple, a partnership) or a company (this includes Limited
An ind	ividual		Now go to 2
An orga	anisation of individuals (for example, a partnership)		Now go to 3
A regis	stered company or other corporate body		Now go to 4
2 /	Applications from an individual		
Please	give us the following details		
Name			
Date o	f birth (DD/MM/YY)		
3 <i>A</i>	Applications from an organisation of individuals or ch	arity	/
Details	s of the organisation or charity		
	are an organisation of individuals, please give the date of birth s of other members on a separate sheet and tell us the docume		
Name			
Date o	f birth (DD/MM/YY)		
Docum	nent reference		
4 4	Applications from companies or corporate bodies		
Name	of the company		
	give the date of birth details for all directors and company sec ors on a separate sheet and tell us the document reference you		
Details	s of company secretary (if relevant) and director/s		
Name		L	
Date o	f birth (DD/MM/YY)		
Name			
Date o	f birth (DD/MM/YY)		
Name			
Date o	f birth (DD/MM/YY)		
Docum	nent reference		

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Application for an environmental permit Part C2 – General – varying a bespoke permit



Fill in this part of the form, together with part A and the relevant parts of C3 to C7 and part F1 or F2, if you are applying to vary (change) the conditions or any other part of the permit. Please check that this is the latest version of the form available from our website.

You only need to give us details in this application for the parts of the permit that will be affected (for example, if you are adding a new facility or changing existing ones).

Waste operation changing to installation or vice versa?

If your changes mean that a waste operation becomes an installation (or vice versa) you also need to fill in either part C3 (waste to installation) or part C4 (installation to waste).

You do not need to resend any information from your original permit application if it is not affected by your proposed changes.

Please read through this form and the guidance notes that came with it.

The form can be:

- saved onto a computer and then filled in. Please note that the form follows a logic that means questions will open or stay closed depending on a previous answer. So you may not be able to enter text in some boxes.
- printed off and filled in by hand. Please write clearly in the answer spaces.

It will take less than two hours to fill in this part of the application form.

Contents

- 1 About the permit
- 2 About your proposed changes
- 3 Your ability as an operator
- 4 Consultation
- 5 Supporting information
- 6 Environmental risk assessment
- 7 How to contact us

Appendix 1 – Low impact installation checklist Appendix 2 – Date of birth information for Relevant offences and/or Technical ability questions only

1 About the permit

Note: If you are applying to convert your existing permit to a standard permit or add a standard facility you need to fill out form C1.

1a Discussions before your application

	u have had discussions with us before your application, giver reference you have given this extra sheet.	e us the permit reference or details on a separate sheet. Tell us below
Pern	nit or document reference	
1b	Permit number	
Wha	t is the permit number that this application relates to?	
1 c	Site details	
Wha	t is the name, address and postcode of the site?	
Site	name	
Address		
		1

2 About your proposed changes

2a Type of variation

Postcode

What type of variation are you applying for?	
Minor technical	
Normal variation	
Substantial	П

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2 About your proposed changes, continued

2b	Cha	anges or additions to existing activities	
Pleas	se giv	ve us brief details in the box below. More detailed informat	ion can be given in Table 1 below.
Ī			
		le 1 with details of all the proposed changes to current acti for the proposed changes and send them to us with your f	vities. In the final column of the table, give us the document illed in application form.
		eparate table for each activity you are applying to vary or ac ication form. Tell us below the reference you have given thi	ld. Use a separate sheet if you have a long list and send it to us with s document.
Docu	ımen	t reference	
You	only i	need to fill in one table for your mining waste operations.	
2c	Co	nsolidating (combining) or updating existing pern	nits
lf you	ır pro	pposed change is to modernise (update) your permit, now	answer 2c1; otherwise go to 2d.
lf yoι	ır pro	oposed change is to consolidate (combine) a number of pe	rmits, now answer 2c2; otherwise go to 2d.
		oth cases we may require additional information from you lvise you to talk to us before you submit any application to	about, for example, your management system. Therefore we would modernise or consolidate permits.
2c1	Do	you want to have a modern style permit?	
No			
Yes	Ldo	atify all the permits you want to consolidate (combine) by	isting the permit numbers in Table 2 below
		ntify all the permits you want to consolidate (combine) by l — Permit numbers	isting the permit numbers in Table 2 below
Tab	le Z	- Permit numbers	
<u> </u>	.	at at at the	
2d		ating batteries	
2d No	Are	you proposing to treat batteries?	
Yes		Tell us how you will do this and send us a copy of your exexplanation	planation and tell us below the reference you have given this
		Document reference for the explanation	
2e	Shi	ip recycling	
2e1 No	ls y∈	our activity covered by the Ship Recycling Regulations 201	5? (See the guidance notes on part C2.)
Yes		Tell us how you will do this. Please send us a copy of you reference numbers you have given these documents	r explanation and your facility recycling plan, and tell us below the
		Document reference for the explanation	L
		Document reference for the facility recycling plan	L
2e2 No	Is th □	nis a renewal of an existing authorisation covered by the Sh	nip Recycling Regulations 2015?
Yes	П	Tell us the expiry date of your existing authorisation	(DD/MM/YYYY)

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2 About your proposed changes, continued

Table 1 – Changes to existing activities

Fill in Table 1 with details of all the proposed changes to current activities. In the final column of the table, give us the document reference for the proposed changes and send them to us with your filled in application form.

Name	Installation schedule 1 references	Description of the installation activity	Description of waste operation	Description of the mining waste operations	Description of water discharge activity	Description of groundwater activity	Proposed changes document reference
i.e. name of installation, waste operation, mining waste operation, water discharge activity or groundwater activity							
Example – effluent unique name					Example – treated sewage effluent		
If you do not have enough room, go to the line below or send a separate document and give us the document reference here							

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2 About your proposed changes, continued 2f Low impact installations (installations only) Will any changes mean that any of the regulated facilities will become low impact installations? Now go to section 3 No If yes, tell us how you meet the conditions for a low impact installation (see the guidance notes on part C2 – Appendix 1) Yes Document reference Tick the box to confirm you have filled in the low impact installation checklist in appendix 1 for each regulated facility 3 Your ability as an operator If you are applying to add waste installations or waste operations to a permit that has not previously had them, you need to fill in all of section 3. If you are applying to consolidate (combine) two or more permits or have an updated permit you must fill in question 3d. This section does not apply for applications to surrender a permit. Relevant offences Installations and waste operations only (see the guidance notes on part C2). 3a1 Have you, or any other relevant person, been convicted of any relevant offence? Now go to question 3b No Please give details below Yes Name of the relevant person Title (Mr, Mrs, Miss and so on) First name Last name Position held at the time of the offence Name of the court where the case was dealt with Date of the conviction (DD/MM/YY) Offence and penalty set Date any appeal against the conviction will be heard (DD/MM/YYYY) If necessary, use a separate sheet to give us details of other relevant offences and tell us below the reference number you have given the extra sheet. Document reference Now go to question 3b Please also complete the details in Appendix 2. 3b Technical ability Specified waste management activities and waste operations only (see the guidance notes on part C1). Please indicate which of the two schemes you are using to demonstrate you are technically competent to operate your facility and the evidence you have enclosed to demonstrate this. **ESA/EU skills** I have enclosed a copy of the current Competence Management System certificate CIWM/WAMITAB scheme Please select one of the following: I have enclosed a copy of: the relevant qualification certificate/s or

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evidence of deemed competence

or

two years old: I have enclosed a copy of the relevant competence certificate/s For each technically competent manager pl details and tell us below the document refer title (Mr, Mrs, Miss and so on) First name Last name Phone Mobile Email Please provide the environmental permit n	sly exempt activities Issessed, or if there is evidence of a nominated manager, o current continuing Bease give the following information. If necessary, use a sep	parate sheet to give us these		
transitional provisions for previou and, if deemed competent or Agency-a two years old: I have enclosed a copy of the relevant competence certificate/s For each technically competent manager pl details and tell us below the document refer title (Mr, Mrs, Miss and so on) First name Last name Phone Mobile Email Please provide the environmental permit n competent manager provides technical correquired.	sly exempt activities Inssessed, or if there is evidence of a nominated manager, of current continuing Inspect of a nominated manager, of current continuing information. If necessary, use a september of current continuing information. If necessary, use a september of current continuing information. If necessary, use a september of current continuing information. If necessary, use a september of current continuing information. If necessary, use a september of current continuing information. If necessary, use a september of current continuing information. If necessary, use a september of current current continuing information. If necessary, use a september of current curre	the proposed technically ontinue on a separate sheet as		
two years old: I have enclosed a copy of the relevant competence certificate/s For each technically competent manager pl details and tell us below the document refer title (Mr, Mrs, Miss and so on) First name Last name Phone Mobile Email Please provide the environmental permit n competent manager provides technical correquired.	current continuing ease give the following information. If necessary, use a seperence you have given the extra sheet.	the proposed technically ontinue on a separate sheet as		
competence certificate/s For each technically competent manager pl details and tell us below the document refer title (Mr, Mrs, Miss and so on) First name Last name Phone Mobile Email Please provide the environmental permit n competent manager provides technical correquired.	ease give the following information. If necessary, use a seperence you have given the extra sheet.	the proposed technically ontinue on a separate sheet as		
details and tell us below the document reference (Mr, Mrs, Miss and so on) First name Last name Phone Mobile Email Please provide the environmental permit n competent manager provides technical correquired.	erence you have given the extra sheet. L L L L L L L L L L L L L L L L L L	the proposed technically ontinue on a separate sheet as		
First name Last name Phone Mobile Email Please provide the environmental permit n competent manager provides technical correquired.		ontinue on a separate sheet as		
Last name Phone Mobile Email Please provide the environmental permit n competent manager provides technical correquired.		ontinue on a separate sheet as		
Phone Mobile Email Please provide the environmental permit n competent manager provides technical correquired.		ontinue on a separate sheet as		
Mobile Email Please provide the environmental permit n competent manager provides technical correquired.		ontinue on a separate sheet as		
Email Please provide the environmental permit n competent manager provides technical correquired.		ontinue on a separate sheet as		
Please provide the environmental permit n competent manager provides technical correquired.		ontinue on a separate sheet as		
competent manager provides technical correquired.		ontinue on a separate sheet as		
Permit number Site address		Postcode		
Document reference				
Document reference	L			
Now go to question 3c	liv a			
Please also complete the details in Append	IIX Z.			
3c Finances				
Installations, waste operations and mining	g waste operations only (see the guidance notes on part C2	2).		
	ssly make a statement that is false or misleading to help y ommitting an offence under the Environmental Permitting			
proceedings against you?	y in which you were a relevant person have current or past	bankruptcy or insolvency		
s				

We may want to contact a credit reference agency for a report about your business's finances.

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3 Your ability as an operator, continued

Landfill, Category A mining waste facilities and mining waste facilities for hazardous waste only

	do you plan to make financial provision (to operate a landfill or ble of meeting the obligations of closure and aftercare)?	a mining waste facility you need to show us that you are financially
Rene	wable bonds	
Cash	deposits with the Environment Agency	
Othe	r – provide comprehensive details	
Docu	ment reference	
Provi	de a cost profile and expenditure plan of your estimated costs t	throughout the aftercare period of your site.
Docu	ment plan reference	
Now	go to question 3d	
3d	Management systems	
	nust have an effective, written management system in place the gardentified scheme or your own system.	at identifies and reduces the risk of pollution. You may show this by
	permit requires you (as the operator) to ensure that you manag agement system.	e and operate your activities in accordance with a written
some		parts of the overall management system apply. For example, at easures to prevent pollution because they are nearer to sensitive
You c	an find guidance on management systems on our website at w	ww.gov.uk/government/organisations/environment-agency.
	his box to confirm that you have read the guidance and your management system will meet our requirements	
What	management system will you provide for your regulated facility	?
ISO 1	4001	
BS 8	555 (Phases 1–5)	
Acorı	1	
Gree	n dragon	
Own	management system	
Pleas	e make sure you send us a summary of your management syst	em with your application.
Docu	ment reference/s	
4	Consultation	
Fill in	4a to 4c for installations and waste operations and 4d for inst	allations only.
Could	I the waste operation or installation involve releasing any subs	tance into any of the following?
4a	A sewer managed by a sewerage undertaker?	
No		
Yes	☐ Please name the sewerage undertaker	
4b	A harbour managed by a harbour authority?	
No	Discourage the heatening of the first control	
Yes	☐ Please name the harbour authority	
4c com	Directly into relevant territorial waters or coastal wat mittee?	ters within the sea fisheries district of a local fisheries
No		
Yes	☐ Please name the fisheries committee	

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Consultation, continued Is the installation on a site for which: 4d1 a nuclear site licence is needed under section 1 of the Nuclear Installations Act 1965? No Yes 4d2 a policy document for preventing major accidents is needed under regulation 5 of the Control of Major Accident Hazards Regulations 2015, or a safety report is needed under regulation 7 of those Regulations? No Yes П **Supporting information** 5 Provide a plan or plans for the site See the guidance notes on part C2 for what needs to be marked on the plan. Clearly mark the site boundary or discharge point, or both. Also include site drainage plans, site layout plans, and plant design drawings/process flow diagrams (as required). (See the guidance notes on part C2.) Document reference/s of the plans Do any of the variations you plan to make need extra land to be included in the permit? 5b No Please provide a site report for the extra land Yes Document report reference/s Provide a non-technical summary of your application Document reference of the summary 5d Risk of fire from sites storing combustible waste Are you applying for an activity that includes the storage of combustible wastes? (This applies to all activities excluding standalone water and groundwater discharges.) Go to question 5f Go to question 5e Will your variation increase the risk of a fire occurring or increase the environmental risk if a fire occurs? See the guidance notes on part C2. No Provide a fire prevention plan. You need to highlight any changes you have made since your pre-application discussions Yes Document reference of the plan 5f Adding an installation If you are applying to add an installation, tick the box to confirm that you have sent in a baseline report and provide a reference Document reference of the report 6 **Environmental risk assessment** If you need one, see the guidance notes on part C2. Provide an assessment of any additional risks the proposed changes or additions to your regulated facilities poses to the environment as part of your application to vary this permit. The risk assessment must follow the methodology set out in 'Risk assessments for your environmental permit' at https://www.gov.uk/guidance/risk-assessments-for-your-environmental-permit or an equivalent method. Document reference for the assessment

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7 How to contact us

If you need help filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422 549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

Feedback

(You don't have to answer this part of the form, but it will help us improve our forms if you do.)				
We want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space below to give us any comments you may have about this form or the guidance notes that came with it.				
How long did it take you to fill in this form?				
We will use your feedback to improve our forms and simpler.	guidance notes, and to tell the Government how regulations could be made			
Would you like a reply to your feedback?				
Yes please				
No thank you				

Crystal	
Márk 🖟	
19110	
Clarity approved b	by W
Plain English Ca	ampaign

For Environment Agency use only	
Date received (DD/MM/YYYY)	Payment received?
	No 🗆
Our reference number	Yes Amount received
	£

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Plain English Campaign's Crystal Mark does not apply to appendix 1.

Appendix 1 – Low impact installation checklist

Installation reference				
Condition	Response			Do you meet this?
A – Management techniques	Provide references to show how your application meets A			Yes 🗌
	References			No 🗌
B – Aqueous waste	Effluent created		m³/day	Yes
C – Abatement systems	Provide references to show how	v your application meets C		Yes
	References			No 📙
			_	
D – Groundwater	Do you plan to release any haza non-hazardous pollutants into		Yes	Yes
	·	T ground:	No 🗌	No 🗌
E – Producing waste	Hazardous waste		Tonnes per year	Yes
	Non-hazardous waste		Tonnes per year	No 📙
F – Using energy	Peak energy consumption		MW	Yes
				No 🗌
G – Preventing accidents	Do you have appropriate measures to prevent spills and major releases of liquids? (See 'How to comply'.)			Yes
			No 🗌	No 🗌
	Provide references to show how your application meets G			
	References			
				_
H – Noise	Provide references to show how	v your application meets H		Yes
	References			No 📙
				_
I – Emissions of polluting substances	Provide references to show how your application meets I			Yes
Substances	References			No 📙
J – Odours	Provide references to show how	v your application meets J		Yes
	References			No 📙
			T	
K – History of keeping to the regulations	Say here whether you have bee		Yes	
regulations enforcement action as described in Compliance History Appendix 1 explanatory notes				

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Appendix 2 — Date of birth information for Relevant offences and/or Technical ability questions only Date of birth information in this appendix will not be put onto our Public Register

Have	e you filled in the Relevant Offences question?	
Yes		
No		
Have	e you filled in the Technical ability question?	
Yes		
No		
2	Relevant Offences - date of birth information	
Plea	se give us the following details	
Nam	ne	
Date	of birth (DD/MM/YY)	
3	Technical ability - date of birth information	
Nam	ne	
Date	of birth (DD/MM/YY)	

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Application for an environmental permit Part C4 – Varying a bespoke waste operation permit



Fill in this part of the form, together with parts A, C2 and F1, if you are applying to vary (change) the conditions or any other part of the permit. Please check that this is the latest version of the form available from our website.

You only need to give us details in this application for the parts of the permit that will be affected (for example, if you are adding a new facility or making changes to existing ones).

You do not need to resend any information from your original permit application if it is not affected by your proposed changes.

Please read through this form and the guidance notes that came with it.

The form can be:

- saved onto a computer and then filled in. Please note that the form follows a logic that means questions will open or stay closed depending on a previous answer. So you may not be able to enter text in some boxes.
- printed off and filled in by hand. Please write clearly in the answer spaces.

It will take less than three hours to fill in this part of the application form.

Contents

- 1 What waste operations are you applying to vary?
- 2 Point source emissions to air, water and land
- 3 Operating techniques
- 4 Monitoring
- 5 How to contact us

Appendix 1 – Specific questions for the recovery to land for agricultural benefit of compost like outputs from the treatment of mixed municipal solid wastes

Appendix 2 – Specific questions for inert waste landfill and deposit for recovery operations

1 What waste operations are you applying to vary?

Fill in Table 1a with details of what you are applying to vary.

Fill in a separate table for each waste operation you are applying to vary. Use a separate sheet if you have a long list and send it to us with your application form. Tell us below the reference you have given this document.

Document reference

Types of waste accepted

For each line in Table 1a, fill in a separate document to list those wastes you will accept on the site for that operation, giving the List of Wastes catalogue code (search for 'Technical guidance on how to assess and classify waste' at www.gov.uk/government/organisations/environment-agency). If you need to exclude waste from your activity or facility by restricting the description, quantity, physical nature, hazardous properties, composition or characteristic of the waste, include these in the document. Send it to us with your application form.

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1 What waste operations are you applying to vary?, continued

Table 1a – Waste operations which do not form part of an installation

Name of the waste operation	Description of the waste operation	Annex I (D codes) and Annex II (R codes) and descriptions	Hazardous waste treatment capacity (if this applies) (See note 1)	Non-hazardous waste treatment capacity (if this applies) (See note 1)
Add extra rows if you need them. If you do not have enough room, go to the line below or send a separate document and give us the document reference here	Use the description from the guidance. Include any extra detail that you think would help to accurately describe what you want to do			
For all waste operations	Total storage capacity (see note 2)	1		
	New total if varying to increase			
	Annual throughput (tonnes each year)			
	New total if varying to increase			

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1 What waste operations are you applying to vary?, continued

Notes

- 1 By 'capacity', we mean:
 - the total landfill capacity (cubic metres) for landfills
 - the total treatment capacity (tonnes each day) for waste treatment
 - the total storage capacity (tonnes) for waste-storage operations
- 2 By 'total storage capacity', we mean the maximum amount of waste in tonnes you store on the site at any one time.

Please provide the document reference. You can use Table 1b as a template.

If you want to accept any waste with a code ending in 99, you must provide more information and a full description of the waste in the document, (for example, detailing the source, nature and composition of the waste). Where you only want to receive specific wastes within a waste code you can provide further details of the waste you want to receive. Where a waste is dual coded you should use both codes for the waste.

Document reference

Table 1b – Template example – types of waste accepted and restrictions

Waste code	Description of the waste
Example	Example
02 01 08*	Agrochemical waste containing hazardous substances
18 01 03*	Infectious clinical waste, not contaminated with chemicals or medicines – human healthcare (may contain sharps) for alternative treatment
17 05 03*/17 06 05*	Non-hazardous soil from construction or demolition contaminated with fragments of asbestos cement sheet

1c Deposit for recovery purposes (see the guidance notes on part C4)

• • • • • • • • • • • • • • • • • • • •	
Are you applying for a waste recovery activity involving the permanent deposit on waste on land for construction or land reclamatior (including landfill restoration)?	1
No 🔲 Go to section 2	
Yes 🗌	
Are you applying for an inert landfill permit that includes a restoration activity using waste?	
No Go to section 2	
Yes Please send us a copy of your restoration plan in accordance with our guidance at https://www.gov.uk/guidance/landfill-operators-environmental-permits/restore-your-landfill-site	
Have we advised you during pre-application discussions that we believe the activity is waste recovery?	
No 🔲 Go to section 2	
Yes	
Have there been any changes to your proposal since the discussions?	
No 🗆	
Yes	
Please send us a copy of your waste recovery plan that complies with our guidance at https://www.gov.uk/guidance/waste-recovery-plans-and-permits. You need to highlight any changes you have made since your pre-application discussions. Also give us the reference number of the document with your justification.	
Please note that there is an additional charge for the assessment of a waste recovery plan that must be submitted as part of this application. For the charge see https://www.gov.uk/topic/environmental-management/environmental-permits.	
Document reference	

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2 Point source emissions to air, water and land

Fill in Table 2 below with details of the point source emissions that result from the operating techniques at each of your waste operations.

Fill in one table for each waste facility.

Table 2 – Emissions

Name of the waste operation				
Point source emissions to air				
Emission point reference and location	Source	Parameter	Quantity	Unit
Point source emissions to water (other than se	1	T _		1
Emission point reference and location	Source	Parameter	Quantity	Unit
Point source emissions to sewers, effluent treatment plants or other transfers off site				
Emission point reference and location	Source	Parameter	Quantity	Unit
	000100	T diameter	Quantity	
Point source emissions to land				
Emission point reference and location	Source	Parameter	Quantity	Unit
L				

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Supporting information

3 Operating techniques

3a Technical standards

Fill in Table 3a for each waste operation you refer to in Table 1a above and list the 'appropriate measures' you are planning to use. If you are using the standards set out in the relevant technical guidance(s) (TGN) there is no need to justify using them within your documents in Table 3a.

You must justify your decisions in a separate document if:

- there is no technical standard
- the technical guidance provides a choice of standards, or
- you plan to use another standard

This justification could include a reference to the Environmental Risk Assessment provided in part C2 of the application form.

Table 3a should summarise:

- the operations undertaken
- the measures you will use to control the emissions from your process, as identified in your risk assessment or the relevant technical guidance
- how you will meet other standards set out in the relevant technical guidance

Table 3a - Technical standards

Fill in a separate table for each waste operation.

Waste operation		
Description of the waste operation Add extra rows if you need them	Appropriate measure (TGN reference)	Document reference (if appropriate)

In all cases, describe the type of facility or operation you are applying for and provide site infrastructure plans, location plans and process flow diagrams or block diagrams to help describe the operations and processes undertaken. Give the document references you use for each plan, diagram and description.

Document reference	

3b General requirements

Fill in a separate table for each waste operation.

Table 3b - General requirements

Name of the waste operation	
If the technical guidance or your risk assessment shows that emissions of substances not controlled by emission limits are an important issue, send us your plan for managing them	Document reference or references
If the technical guidance or your risk assessment shows that odours are an important issue, send us your odour management plan.	Document reference or references
If your activity type is listed in the guidance document 'Control and monitor emissions for your environmental permit' as needing an odour management plan, or your risk assessment shows that odours are an important issue, you need to send us your odour management plan.	
If the technical guidance or your risk assessment shows that noise or vibration are important issues, send us your noise or vibration management plan (or both)	Document reference or references

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3 Operating techniques, continued

We may need to ask for management plans or risk assessments in other circumstances based on our regulatory experience. If you are unsure as to whether you need to submit a management plan with your application, please discuss this with the Environment Agency prior to submission.

Search for 'Risk assessment for your environmental permit' at www.gov.uk/government/organisations/environment-agency.

3c Information for specific sectors

For some of the sectors, we need more information to be able to set appropriate conditions in the permit. This is as well as the information you may provide in sections 5, 6 and 7. For those activities listed in Table 3c, you must answer the questions in the related document.

Table 3c - Questions for specific sectors

Sector	Appendix
Recovery to land for agricultural benefit of compost like outputs from the treatment of mixed municipal solid wastes	See the questions in appendix 1
Inert landfill and deposit of waste on land for construction, land reclamation, restoration or improvement	See the questions in appendix 2

General information

4 Monitoring

4a Describe the measures you use for monitoring emissions by referring to each emission point in Table 2 above

You should also describe any environmental monitoring. Tell us:

- how often you use these measures
- the methods you use
- the procedures you follow to assess the measures

Document reference

4b Point source emissions to air only

Provide an assessment of the sampling locations used to measure point source emissions to air. The assessment must use M1 (search for 'M1 sampling requirements for stack emission monitoring' at www.gov.uk/government/organisations/environment-agency).

Document reference of the assessment

5 How to contact us

If you need help filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422 549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, please tell us how we can improve it.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

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Yes please

No thank you

Feedback (You don't have to answer this part of the form, but it will help us improve our forms if you do.) We want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space below to give us any comments you may have about this form or the guidance notes that came with it. How long did it take you to fill in this form? We will use your feedback to improve our forms and guidance notes, and to tell the Government how regulations could be made simpler. Would you like a reply to your feedback?

Crystal Mark 19112 Clarity approved by Plain English Campaign

For Environment Agency use only	
Date received (DD/MM/YYYY)	Payment received?
	No 🗆
Our reference number	Yes Amount received
	f

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Plain English Campaign's Crystal Mark does not apply to appendices 1 to 2.

Appendix 1 - Specific questions for the recovery to land for agricultural benefit of compost like outputs from the treatment of mixed municipal solid wastes

	ed o	lease provide an accurate and reliable characterisation of your compost like outputs (CLO). This should lons sampling and analysis of the CLO produced by the treatment (MBT) process over a 12-month period and analysis of TGN 6.15	
Docı	ımen	ent reference	
2 of T		lease provide an agricultural benefit assessment for the use of your CLO. This should be based on sectio 6.15 and should be signed and dated by an appropriate technical expert	n 2
Docı	ımen	ent reference	
	Sche	lease provide a site-specific risk assessment of risks to soil and food chain receptors. This should be baredule 2 of TGN 6.15 and include a map with a green outline showing the boundary of the area being treadlude:	
•	locati	ations where the waste will be stored and spread	
		spring, well or borehole used to supply water for domestic or food production purposes that is within 250 metres of the ar ng treated	ea
	any s treate	spring, well or borehole not being used for domestic or food production purposes that is within 50 metres of the area bein Ited	g
	Wale:	European designated sites (candidate or Special Area of Conservation, proposed or Special Protections Area in England an les or Ramsar Site) or Sites of Special Scientific Interest (SSSI) which are within 500 metres of the place where waste is to b red or spread	
•	any G	location of public rights of way Groundwater Source Protection Zones	
		face watercourses	
	-	buildings or houses within 250 metres of the area being treated drains within the boundary	
		ent reference	
DUCI			
4 No		re the technical standards and measures fully in line with those set out in section 3 of TGN 6.15? Provide justification for departure from TGN 6.15 and a copy of the proposed technical standards, measures or procedu Document reference	res
Yes			
App	end	dix 2 – Specific questions for inert waste landfill and deposit for recovery operations	
1	Ple	lease provide your Environmental Setting and Site Design (ESSD) report	
Docı	ımen	ent reference	
Note	: You	ou should use the Environment Agency template to help you develop an environmental setting and site design (ESSD) repo	rt.
2	Ple	lease provide your Waste Acceptance Procedures (including Waste Acceptance Criteria)	
Docı	ımen	ent reference	
3	Hav	ave you provided a hydrogeological risk assessment (HRA) for the site?	
No Yes		Please refer to the section of your ESSD that explains why this is unnecessary for your site Document reference	
4	Hav	ave you completed an outline engineering plan for the site?	
No Yes		Please refer to the section of your ESSD that explains why this is unnecessary for your site	
5 No		ave you provided a stability risk assessment (SRA) for your site? Please refer to the section of your ESSD that explains why this is upprecessary for your site.	

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Yes

Document reference

Appendix 2 - Specific questions for inert waste landfill and deposit for recovery operations, continued

6	Hav	ve you completed a monitoring plan for the site?		
No		Please refer to the section of your ESSD that explains why	this is unnecessary for your site	
Yes		Document reference		
7	Hav	ve you completed a plan for closing the site and pr	ocedures for looking after the site once it has closed?	
No		If no for deposit for recovery activities please refer to the site	ection of your ESSD that explains why this is unnecessary for your	
Yes		For inert waste landfill you must provide a closure plan		
		Document reference		
Spr	eadir	ng waste to support plant growth		
8a	Does the activity involve the deposit of waste to create or treat a growing medium (R10 for land treatment)?			
No				
Yes				
8b qua		ou answered 'yes' to question 8a, does the R10 ac of the growing medium (e.g. soil conditioner to imp	tivity include the spreading of waste to improve the prove existing soil profile)?	
No				
Yes		Go to question 8c		
8c	If y	ou have answered 'Yes' to question 8b, have you o	ompleted a benefit statement?	
No		Please explain why		
		Document reference		
Yes	П			

Note: Refer to our guidance when completing your statement (including EPR 8.01, section 6).

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Application for an environmental permit Part F1 – Charges and declarations



You will need to use an Adobe Acrobat reader product to complete this form. The form may not work properly if you use a different pdf reader, such as the one built-in to your internet browser.

Fill in this part for all applications for:

- installations (excluding new permit and variation applications for intensive farming. Use application form Part B3.5 or C3.5 instead)
- waste operations
- mining waste operations
- medium combustion plant
- specified generators
- water discharges (excluding small discharges of 23m³ per day if using Part B6.5)
- groundwater activities (excluding small discharges of 15m³ per day or less if using Part B6.5 OR existing small discharges to Source Protection Zone1 if using Part B6.6)

Please check that this is the latest version of the form available from our website.

Please read through this form and the guidance notes that came with it.

The form can be:

- 1) saved onto a computer and then filled in.
- 2) printed off and filled in by hand. Please write clearly in the answer spaces.

It will take less than two hours to fill in this part of the application form.

Contents

- 1 Working out charges
- 2 Payment
- 3 Privacy notice
- 4 Confidentiality and national security
- 5 Declaration
- 6 Application checklist
- 7 How to contact us
- 8 Where to send your application

1 Working out charges

You must fill in this section.

You have to submit an application fee with your application. For guidance on the fee and how to pay your charges, please see our charging guidance (https://www.gov.uk/government/publications/environmental-permitting-charges-guidance) and associated links to the current charging scheme. You can also contact us for pre-application to help work out charges

Please that there is an annual subsistence charge to cover the costs we incur in the ongoing regulation of the permit.

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1 Working out charges, continued

Table 1 – Type of application (fill number of activity being applied for in each column)

Installation	Waste	Mining waste	Medium Combustion Plant (MCP)/ Specified Generator (SG)	Water discharge	Groundwater activity

Table 2 – Charge type (A)

Charge activity reference	Charge activity description	What are you applying to do? For example, a new permit, minor variation, normal variation, substantial variation, surrender, low risk surrender, transfer	Amount
e.g. 1.17.3	e.g. Section 5.2 – landfill for hazardous waste	e.g. transfer application	e.g. £5,561
Total A			

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1 Working out charges, continued

Table 3 – Additional assessment charges (B)

Part 1.19 Charges for plans and assessments		Tick appropriate	
Reference	Plan or assessment	Charge	
1.19.1	Waste recovery plan	£1,231	
1.19.2	Habitats assessment (except where the application activity is a flood risk activity)	£779	
1.19.3	Fire prevention plan (except where the application activity is a farming installation)	£1,241	
1.19.4	Pests management plan (except where the application activity is a farming installation)	£1,241	
1.19.5	Emissions management plan (except where the application activity is a farming installation)	£1,241	
1.19.6	Odour management plan (except where the application activity is a farming installation)	£1,246	
1.19.7	Noise and vibration management plan (except where the application activity is a farming installation)	£1,246	
1.19.8	Ammonia emissions risk assessment (intensive farming applications only)	£620	
1.19.9	Dust and bio-aerosol management plan (intensive farming applications only)	£620	
	Advertising	£500	
Total B			

Total charges

Total A plus total B

2 Payment

Tick below to show how you have paid.

Cheque

Credit or debit card

Electronic transfer (for example, BACS)

Cheques

You should make cheques payable to 'Environment Agency' and make sure they have 'A/c Payee' written across them if it is not already printed on.

Please write the name of your company and application reference number on the back of your cheque. We will not accept cheques with a future date on them.

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2 Payment, continued

Credit/debit cards

If you are paying by credit or with debit card we will call you. We can accept payments by Visa, MasterCard or Maestro card only.

Call me to arrange payment by debit or credit card

Electronic transfer BACS

If you choose to pay by electronic transfer, you will need to use the following information to make your payment:

Company name Environment Agency

Company address SSCL (Environment Agency), PO Box 797, Newport Gwent, NP10 8FZ

Bank RBS/NatWest

Address London Corporate Service Centre, CPB Services, 2nd Floor,

280 Bishopsgate, London EC2M 4RB

Sort code 60-70-80
Account number 10014411
Account name EA RECEIPTS
Payment reference number PSCAPPXXXXXYYY

You need to create your own reference number. It should begin with PSCAPP (to reflect that the application is for a permitted activity) and it should include the first five letters of the company name (replacing the X's in the above reference number) and a unique numerical identifier (replacing the Y's in the above reference number). The reference number that you supply will appear on our bank statements.

You should also email your payment details and reference number to ea_fsc_ar@gov.sscl.com.

If you are making your payment from outside the United Kingdom, it must be in sterling. Our IBAN number is GB23NWBK60708010014411 and our SWIFTBIC number is NWBKGB2L.

If you do not quote your reference number, there may be a delay in processing your payment and application.

Provide a unique reference number for the application, i.e. do not only use the company name or

State who is paying (full name and whether th	is is the agent/applicant/other)
Fee paid	
f	
Date payment sent (DD/MM/YYYY)	

3 Privacy notice

The Environment Agency runs the environmental permit application service.

See https://www.gov.uk/guidance/environmental-permits-privacy-notice for how we use your personal information in services to services to support environmental permitting.

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4 Confidentiality and national security

Confidentiality

We will normally put all the information in your application on a public register of environmental information. However, we may not include certain information in the public register if this is in the interests of national security, or because the information is confidential.

You can ask for information to be made confidential by enclosing a letter with your application giving your reasons. If we agree with your request, we will tell you and not include the information in the public register. If we do not agree with your request, we will let you know how to appeal against our decision, or you can withdraw your application. You can find guidance on confidentiality in 'Environmental permitting guidance: core guidance', published by Defra and available at https://www.gov.uk/government/publications/environmental-permitting-guidance-core-guidance--2.

Only tick the box below if you wish to claim confidentiality for parts of your application

Please treat the specified information in my application as confidential

National security

You can tell the Secretary of State that you believe including information on a public register would not be in the interests of national security. You must enclose a letter with your application telling us that you have told the Secretary of State and you must still include the information in your application. We will not include the information in the public register unless the Secretary of State decides that it should be included.

You can find guidance on national security in 'Environmental permitting guidance: core guidance', published by Defra and available at https://www.gov.uk/government/publications/environmental-permitting-guidance-core-guidance--2

You cannot apply for national security via this application.

Now fill in section 5

5 Declaration

If you knowingly or carelessly make a statement that is false or misleading to help you get an environmental permit (for yourself or anyone else), you may be committing an offence under the Environmental Permitting (England and Wales) Regulations 2016.

A relevant person should make the declaration (see the guidance notes on part F1). An agent acting on behalf of an applicant is NOT a relevant person.

Each individual (or individual trustee) who is applying for their name to appear on the permit must complete this declaration. You will have to print a separate copy of this page for each additional individual to complete.

If you are transferring all or part of your permit, both you and the person receiving the permit must make the declaration. You must fill in the declaration directly below; the person receiving the permit must fill in the declaration under the heading 'For transfers only'.

Note: we will issue a letter to both current and new holders to confirm the transfer. If you are changing address we will need to send this letter to your new address; therefore please tell us your new address in a separate letter.

If you are unable to trace one or more of the current permit holders please see below under the transfers declaration.

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5 Declaration, continued

I declare that the information in this application is true to the best of my knowledge and belief. I understand that this application may be refused or approval withdrawn if I give false or incomplete information.

If you deliberately make a statement that is false or misleading in order to get approval you may be prosecuted.

Tick this box to confirm that you understand and agree with the declaration above, then fill in the details below (you do not have to provide a signature as well)

I confirm that my standard facility will fully meet the rules that I have applied for (this only applies if the application includes standard facilities)

Tick this box if you do not want us to use information from any ecological survey that you have supplied with your application (for further information please see the guidance notes on part F1)

Name		
Title		
First name	Last name	
on behalf of (if relevant; for example, a company or organisation and so on)		
1		
Position (if relevant; for example, a company or org	ganisation and so on)	
Today's date (DD/MM/YYYY)		

For transfers only – declaration for person receiving the permit

A relevant person should make the declaration (see the guidance notes on part F1). An agent acting on behalf of an applicant is NOT a relevant person.

I declare that the information in this application to transfer an environmental permit to me is true to the best of my knowledge and belief. I understand that this application may be refused or approval withdrawn if I give false or incomplete information.

Note: If you cannot trace a person or persons holding the permit you may be able to transfer the permit without their declaration as above. Please contact us to discuss this and supply evidence in your application to confirm you are unable to trace one or all of the permit holders.

If you deliberately make a statement that is false or misleading in order to get approval you may be prosecuted.

Tick this box to confirm that you understand and agree with the declaration above, then fill in the details below (you do not have to provide a signature as well)

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5 Declaration, continued

Name	
Title	
First name	Last name
on behalf of (if relevant; for example, a company or	r organisation and so on)
Position (if relevant; for example, a company or org	ranisation and so on)
Today's date (DD/MM/YYYY)	
Now go to section 6	

6 Application checklist

You must fill in this section.

If your application is not complete, we will return it to you. If you aren't sure about what you need to send, contact us before you submit your application. For further information on pre-application advice, see https://www.gov.uk/guidance/get-advice-before-you-apply-for-an-environmental-permit.

You must do the following:

Complete legibly all parts of the application form that are relevant to you and your activities

Identify relevant supporting information in the form and send it with the application

List all the documents you are sending in the table below. If necessary, continue on a separate sheet. This separate sheet also needs to have a reference number and you should include it in the table below

For new permit applications or any changes to the site plan, provide a plan that meets the standards given in the guidance note on part F1

Provide a supporting letter for any claim that information is confidential

Get the declaration completed by a relevant person (not an agent)

Send the correct fee

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6 Application checklist, continued

Question reference	Document title	Document reference

7 How to contact us

If you have difficulty filling in this form, please contact the person who sent it to you or contact us as shown below.

General enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)

Textphone: 03702 422549 (Monday to Friday, 8am to 6pm)

Email: enquiries@environment-agency.gov.uk

Website: www.gov.uk/government/organisations/environment-agency

If you are happy with our service, please tell us. It helps us to identify good practice and encourages our staff. If you're not happy with our service, or you would like us to review a decision we have made, please let us know. More information on how to do this is available at: https://www.gov.uk/government/organisations/environment-agency/about/complaints-procedure.

Please tell us if you need information in a different language or format (for example, in large print) so we can keep in touch with you more easily.

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8 Where to send your application

For how many copies to send see the guidance note on part F1.

Please send your filled in application form and supporting documents to:

For water discharges and groundwater activities by email to

PSC-WaterQuality@environment-agency.gov.uk

For waste, installations, medium combustion plant and specified generators by email to

PSC@environment-agency.gov.uk

For large electronic documents (too large for email attachment) you can upload your applications to file sharing sites and send us a link to download the documents. Alternatively, you can send more than one email with documents attached.

Or by post to:

Permitting Support, NPS Sheffield Quadrant 2 99 Parkway Avenue Parkway Business Park Sheffield S9 4WF

Do you want all information to be sent to you by email?

Please tick this box if you wish to have all communication about this application sent via email (we will use the details provided in part A)

Feedback

(You don't have to answer this part of the form, but it will help us improve our forms if you do.)

We want to make our forms easy to fill in and our guidance notes easy to understand. Please use the space below to give us any comments you may have about this form or the guidance notes that came

vith it.

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How long did it take you to fill in this form?
We will use your feedback to improve our forms and guidance notes, and to tell the Government how regulations could be made simpler.
Would you like a reply to your feedback?
Yes please
No thank you



For Environment Agency use only			
Date received (DD/MM/YYYY)	Our reference number		
Payment received?			
No			
Yes			
Amount received (£)			

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Appendix B – WAMITAB/COTC

В



Qualification Title:

CIWM (WAMITAB) Level 4 High Risk Operator Competence for Managing Hazardous Open Landfill

Qualification Accreditation Number:

601/8500/4

This Certificate is awarded to

Patrick Hughes

Verification date: 28/07/2022

Authorised:

Learner ID: 29556

Certificate No.: 5203917

Date of Issue: 04/08/2022

Katie Cockburn Professional Services Director







The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England and Wales. Qualifications Wales regulates this qualification where it is awarded to learners assessed wholly or mainly in Wales.





Units achieved by

Patrick Hughes

Units g	jained:	Level
A/508/0756	Maintain health and safety in the waste resource management industry *	
F/508/0757	Manage the environmental impact of work activities *	
L/508/0759	Provide leadership and management in the workplace *	
F/508/0760	Manage the movement, sorting and storage of waste *	
K/508/0882	Identify and implement improvements to waste management operations *	
M/508/0883	Control maintenance and other engineering operations *	
T/508/0884	Procedural Compliance *	
A/508/0885	Manage and maintain systems for responding to emergencies *	
F/508/0886	Manage the reception of hazardous waste	L4
J/508/1005	Managing disposal operations of hazardous waste to land	L4

Verification date: 28/07/2022

Learner ID: 29556

Authorised:

Certificate No.: 5203917

Date of Issue: 04/08/2022

*Unit/s marked with an asterisk have been achieved previously

Katie Cockburn Professional Services Director







The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England and Wales. Qualifications Wales regulates this qualification where it is awarded to learners assessed wholly or mainly in Wales.





Patrick Hughes

Units gained:

Y/508/0974 Manage an inspection visit at your site from regulatory bodies *
T/508/1016 Prepare landfill sites for the acceptance of hazardous waste

L4

Verification date: 28/07/2022

Authorised:

Learner ID: 29556

Certificate No.: 5203917

Date of Issue: 04/08/2022

*Unit/s marked with an asterisk have been achieved previously

Katie Cockburn Professional Services Director







The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England and Wales. Qualifications Wales regulates this qualification where it is awarded to learners assessed wholly or mainly in Wales.





Operator Competence Certificate

Title:

Hazardous Open Landfill

This Certificate is awarded to Patrick Hughes

Verification date: 28/07/2022

Authorised:

Professional Services Director

Learner ID: 29556

Certificate No.: 5203917 Date of Issue: 04/08/2022

CIWM Chief Executive Officer



The Chartered Institution of Wastes Management

This certificate is awarded by the Chartered Institution of Wastes Management (CIWM) and provides evidence to meet the Operator Competence requirements of the Environmental Permitting (EP) Regulations, which came into force on 6 April 2008.





CERTIFICATE OF TECHNICAL COMPETENCE

This Certificate confirms that

Patrick Hughes

Has demonstrated the standard of technical competence required for the management of a facility of the type set out below

Facility Type

Level 4 in Waste Management Operations -

Managing Landfill Hazardous Waste (4LH)

Authorising Signatures:

Chief Executive Officer:

Director:

Date of Issue: 04/08/2022

Certificate No: 5203917





Qualification Title:

WAMITAB Level 4 Diploma in Waste Management Operations : Managing Landfill - Non Hazardous Waste - 4MLNH

Qualification Accreditation Number:

600/0329/7

This Certificate is awarded to

Patrick Joseph Hughes

Awarded: 17/11/2015

Serial No:27117/4MLNH/1

Authorised

Ray Burberry

Qualifications Manager, WAMITAB

Regulated by

Ofqual

For more information see http://register.ofqual.gov.uk



The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England, Wales and Northern Ireland.





Credit certificate This certificate determines credit awarded to: Patrick Joseph Hughes

		Value	Level
Units ga	ined:		
Y6015875	Monitor procedures to safely control work operations	4	3
K6009711	Manage physical resources	3	4
M6009712	Manage the environmental impact of work activities	5	4
K6021423	Procedural compliance	6	4
M6021424	Manage and maintain effective systems for responding to emergencies	19	4
D6021435	Control maintenance and other engineering operations	13	4
T6009601	Provide leadership and direction for own area of responsibility	5	4
F6021444	Prepare landfill sites for the acceptance of non hazardous waste	16	3
R6021609	Manage the reception of non hazardous waste	7	4
A6021670	Manage the movement, sorting and storage of waste	7	3
L6021897	Manage site operations for the disposal of non hazardous waste to landfill sites	13	4
K6021504	Manage improvements to waste management operations	7	4

Awarded: 17/11/2015 Serial No.: 27117/HSS3/1

Authorised

Ray Burberry

Qualifications Manager, WAMITAB

Regulated by

Ofqua

For more information see http://register.ofqual.gov.uk



The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England, Wales and Northern Ireland.





Certificate No:

13880

CERTIFICATE OF TECHNICAL COMPETENCE

This Certificate confirms that

Patrick Joseph Hughes

Has demonstrated the standard of technical competence required for the management of a facility of the type set out below

Facility Type

Level 4 in Waste Management Operations -

Managing Landfill Non-Hazardous Waste (4LNH)

Authorising Signatures:

Chief Executive Officer

Director:

Date of issue: 17 November 2015





Certificate No. OCC6355

Operator Competence Certificate

Title:

Managing Landfill - Non Hazardous Waste - 4MLNH

This Certificate is awarded to

Patrick Joseph Hughes

Awarded: 17/11/2015

Authorised

WAMITAB Chief Executive Officer

CIWM Chief Executive Officer



The Chartered Institution of Wastes Management

This certificate is jointly awarded by WAMITAB and the Chartered Institution of Wastes Management (CIWM) and provides evidence to meet the Operator Competence requirements of the Environmental Permitting (EP) Regulations, which came into force on 6 April 2008.





Qualification Title:

WAMITAB Level 4 Medium Risk Operator Competence for Non-Hazardous Waste Treatment and Transfer

Qualification Accreditation Number:

601/8528/4

This Certificate is awarded to

Patrick Hughes

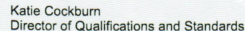
Verification date: 09/11/2021

Authorised:

Learner ID: 29556

Certificate No.: 5188275

Date of Issue: 12/11/2021













Units achieved by

Patrick Hughes

Units g	ained:	Leve
A/508/0756	Maintain health and safety in the waste resource management industry *	
F/508/0757	Manage the environmental impact of work activities *	
F/508/0760	Manage the movement, sorting and storage of waste *	
J/508/0887	Manage the reception of non-hazardous waste *	
K/508/0980	Manage transfer and disposal from non-hazardous waste treatment and recovery operations	L4
M/508/0995	Manage site operations for the treatment of non-hazardous waste	L4

Verification date: 09/11/2021

Authorised:

Learner ID: 29556

Certificate No.: 5188275

Date of Issue: 12/11/2021

*Unit/s marked with an asterisk have been achieved previously

Katie Cockburn

Director of Qualifications and Standards





The qualifications regulators logos on this certificate indicate that the qualification is accredited only for England, Wales and Northern Ireland. Qualifications Wales regulates this qualification where it is awarded to learners assessed wholly or mainly in Wales.





Operator Competence Certificate

Title:

Non-Hazardous Waste Treatment and Transfer

This Certificate is awarded to Patrick Hughes

Verification date: 09/11/2021

Authorised:

Learner ID: 29556

Certificate No.: 5188275

Date of Issue: 12/11/2021

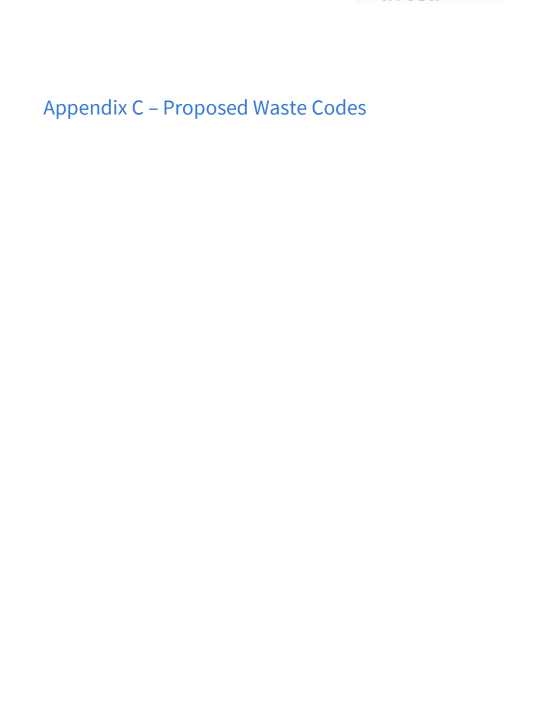
Director of Qualifications and Standards

CIWM Chief Executive Officer

The Chartered Institution of Wastes Management

This certificate is jointly awarded by WAMITAB and the Chartered Institution of Wastes Management (CIWM) and provides evidence to meet the Operator Competence requirements of the Environmental Permitting (EP) Regulations, which came into force on 6 April 2008.





C

01	WASTES RESULTING FROM EXPLORATION, MINING, QUARRYING, AND PHYSICAL
01.01	AND CHEMICAL TREATMENT OF MINERALS wastes from mineral excavation
01 01 01 01 02	wastes from mineral excavation wastes from mineral non-metalliferous excavation
01 03	wastes from physical and chemical processing of metalliferous minerals
01 03 06	tailings other than those mentioned in 01 03 04 and 01 03 05
01 03 09	red mud from alumina production other than the wastes mentioned in 01 03 07
01 04	wastes from physical and chemical processing of non-metalliferous minerals
01 04 08	waste gravel and crushed rocks other than those mentioned in 01 04 07
01 04 09	waste sand and clays
01 04 11	wastes from potash and rock salt processing other than those mentioned in 01 04 07
01 04 12	tailings and other wastes from washing and cleaning of minerals other than those mentioned in 01 04 07 and 01 04 11
01 04 13	wastes from stone cutting and sawing other than those mentioned in 01 04 07
02	WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING AND FISHING, FOOD PREPARATION AND PROCESSING
02 01	wastes from agriculture, horticulture, aquaculture, forestry, hunting and fishing
02 01 04	waste plastics (except packaging)
02 01 07	wastes from forestry
02 01 10	waste metal
02 04	wastes from sugar processing
02 04 02	off-specification calcium carbonate
03	WASTES FROM WOOD PROCESSING AND THE PRODUCTION OF PANELS AND FURNITURE, PULP, PAPER AND CARDBOARD
03 01	wastes from wood processing and the production of panels and furniture
03 01 01	waste bark and cork
03 01 05	sawdust, shavings, cuttings, wood, particle board and veneer other than those mentioned in 03 01 04
03 03	wastes from pulp, paper and cardboard production and processing
03 03 01	waste bark and wood
03 03 07	mechanically separated rejects from pulping of waste paper and cardboard
03 03 08	wastes from sorting of paper and cardboard destined for recycling
03 03 10 04	Fibre rejects, fibre-, filler- and coating-sludges from mechanical separation
	WASTES FROM THE LEATHER, FUR AND TEXTILE INDUSTRIES
04 01	Wastes from the leather and fur industry
04 01 04 01 08	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium
04 01 04 01 08 04 01 09	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing
04 01 04 01 08 04 01 09 04 02	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry
04 01 04 01 08 04 01 09	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres
04 01 04 01 08 04 01 09 04 02 04 02 21	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07 09 01 08	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds
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04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07 09 01 08	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds
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04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07 09 01 08 09 01 10 09 01 12 10 10 01 10 01	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds photographic film and paper free of silver or silver compounds single-use cameras without batteries single-use cameras containing batteries other than those mentioned in 09 01 11 WASTES FROM THERMAL PROCESSES wastes from power stations and other combustion plants (except 19) bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04)
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07 09 01 08 09 01 10 09 01 12 10 10 01 10 01 11 001 01 10 01 05	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds single-use cameras without batteries single-use cameras without batteries single-use cameras containing batteries other than those mentioned in 09 01 11 WASTES FROM THERMAL PROCESSES wastes from power stations and other combustion plants (except 19) bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04) calcium-based reaction wastes from flue-gas desulphurisation in solid form
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07 09 01 08 09 01 10 09 01 12 10 10 01 10 01 10 01 01 10 01 05 10 01 07	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds photographic film and paper free of silver or silver compounds single-use cameras without batteries single-use cameras containing batteries other than those mentioned in 09 01 11 WASTES FROM THERMAL PROCESSES wastes from power stations and other combustion plants (except 19) bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04) calcium-based reaction wastes from flue-gas desulphurisation in solid form calcium-based reaction wastes from flue-gas desulphurisation in sludge form
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07 09 01 08 09 01 10 09 01 12 10 10 01 10 01 01 10 01 05 10 01 07 10 01 15	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds photographic film and paper free of silver or silver compounds single-use cameras without batteries single-use cameras containing batteries other than those mentioned in 09 01 11 WASTES FROM THERMAL PROCESSES wastes from power stations and other combustion plants (except 19) bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04) calcium-based reaction wastes from flue-gas desulphurisation in solid form calcium-based reaction wastes from flue-gas desulphurisation in sludge form bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07 09 01 08 09 01 10 10 01 10 01 10 01 01 10 01 05 10 01 07 10 01 15 10 01 19	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds single-use cameras without batteries single-use cameras containing batteries other than those mentioned in 09 01 11 WASTES FROM THERMAL PROCESSES wastes from power stations and other combustion plants (except 19) bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04) calcium-based reaction wastes from flue-gas desulphurisation in solid form calcium-based reaction wastes from flue-gas desulphurisation in sludge form bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14 wastes from gas cleaning other than those mentioned in 10 01 07 and 10 01 18
04 01 04 01 08 04 01 09 04 02 04 02 21 04 02 22 06 06 09 06 09 02 06 09 04 06 11 06 11 01 07 07 02 07 02 13 09 09 01 09 01 07 09 01 08 09 01 10 09 01 12 10 10 01 10 01 01 10 01 05 10 01 07 10 01 15	Wastes from the leather and fur industry waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium wastes from dressing and finishing wastes from the textile industry wastes from unprocessed textile fibres wastes from processed textile fibres WASTES FROM INORGANIC CHEMICAL PROCESSES wastes from the MSFU of phosphorous chemicals and phosphorous chemical processes phosphorous slag calcium-based reaction wastes other than those mentioned in 06 09 03 wastes from the manufacture of inorganic pigments and opacificiers calcium-based reaction wastes from titanium dioxide production WASTES FROM ORGANIC CHEMICAL PROCESSES wastes from the MFSU of plastics, synthetic rubber and man-made fibres waste plastic WASTES FROM THE PHOTOGRAPHIC INDUSTRY wastes from the photographic industry photographic film and paper containing silver or silver compounds photographic film and paper free of silver or silver compounds single-use cameras without batteries single-use cameras containing batteries other than those mentioned in 09 01 11 WASTES FROM THERMAL PROCESSES wastes from power stations and other combustion plants (except 19) bottom ash, slag and boiler dust (excluding boiler dust mentioned in 10 01 04) calcium-based reaction wastes from flue-gas desulphurisation in sludge form bottom ash, slag and boiler dust from co-incineration other than those mentioned in 10 01 14

10 02 01	wastes from the processing of slag
10 02 02	unprocessed slag
10 02 08	solid wastes from gas treatment other than those mentioned in 10 02 07
10 02 10	mill scales
10 02 14	filter cakes from gas treatment other than those mentioned in 10 02 13
10 02 15	other filter cakes
10 03	wastes from aluminium thermal metallurgy
10 03 02	anode scraps
10 03 05	waste alumina
10 03 16	skimmings other than those mentioned in 10 03 15
10 03 18	carbon-containing wastes from anode manufacture other than those mentioned in 10 03 17
10 03 24	solid wastes from gas treatment other than those mentioned in 10 03 23
10 03 26	filter cakes from gas treatment other than those mentioned in 10 03 25
10 03 28	wastes from cooling-water treatment other than those mentioned in 10 03 27
10 03 30	wastes from treatment of salt slags and black drosses other than those mentioned in 10 03 29
10 04	wastes from lead thermal metallurgy
10 04 10	wastes from cooling-water treatment other than those mentioned in 10 04 09
10 05	wastes from zinc thermal metallurgy
10 05 01	slags from primary and secondary production
10 05 09	wastes from cooling-water treatment other than those mentioned in 10 05 08
10 05 11	dross and skimmings other than those mentioned in 10 05 10
10 06	wastes from copper thermal metallurgy
10 06 01	slags from primary and secondary production
10 06 02	dross and skimmings from primary and secondary production
10 06 10	wastes from cooling-water treatment other than those mentioned in 10 06 09
10 07	wastes from silver, gold and platinum thermal metallurgy
10 07 01	slags from primary and secondary production
10 07 02	dross and skimmings from primary and secondary production
10 07 03	solid wastes from gas treatment
10 07 05	filter cakes from gas treatment
10 07 08	wastes from cooling-water treatment other than those mentioned in 10 07 07
10.00	
10 08	wastes from other non-ferrous thermal metallurgy
10 08 09	other slags
10 08 09 10 08 11	other slags dross and skimmings other than those mentioned in 10 08 10
10 08 09 10 08 11 10 08 13	other slags
10 08 09 10 08 11 10 08 13 10 08 14	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 casting cores and moulds which have undergone pouring other than those mentioned in 10
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03 10 09 06	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03 10 09 06 10 09 08	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 waste binders other than those mentioned in 10 09 13
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03 10 09 06 10 09 08 10 09 14 10 09 16	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 waste binders other than those mentioned in 10 09 13 waste crack-indicating agent other than those mentioned in 10 09 15
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03 10 09 06 10 09 08 10 09 14 10 09 16 10 10	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 waste binders other than those mentioned in 10 09 13 waste crack-indicating agent other than those mentioned in 10 09 15 wastes from casting of non-ferrous pieces
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03 10 09 06 10 09 08 10 09 14 10 09 16	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 waste binders other than those mentioned in 10 09 13 waste crack-indicating agent other than those mentioned in 10 09 15 wastes from casting of non-ferrous pieces furnace slag casting cores and moulds which have not undergone pouring, other than those mentioned in
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03 10 09 06 10 09 08 10 09 14 10 09 16 10 10 10 10 03	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 waste binders other than those mentioned in 10 09 13 waste crack-indicating agent other than those mentioned in 10 09 15 wastes from casting of non-ferrous pieces furnace slag casting cores and moulds which have not undergone pouring, other than those mentioned in 10 10 05 casting cores and moulds which have undergone pouring, other than those mentioned in 10 10 05
10 08 09 10 08 11 10 08 13 10 08 14 10 08 18 10 08 20 10 09 10 09 03 10 09 06 10 09 14 10 09 16 10 10 10 10 10 03 10 10 08	other slags dross and skimmings other than those mentioned in 10 08 10 carbon-containing wastes from anode manufacture other than those mentioned in 10 08 12 anode scrap filter cakes from flue-gas treatment other than those mentioned in 10 08 17 wastes from cooling-water treatment other than those mentioned in 10 08 19 wastes from casting of ferrous pieces furnace slag casting cores and moulds which have not undergone pouring other than those mentioned in 10 09 05 casting cores and moulds which have undergone pouring other than those mentioned in 10 09 07 waste binders other than those mentioned in 10 09 13 waste crack-indicating agent other than those mentioned in 10 09 15 wastes from casting of non-ferrous pieces furnace slag casting cores and moulds which have not undergone pouring, other than those mentioned in 10 10 05 casting cores and moulds which have undergone pouring, other than those mentioned in 10 10 05
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10 12 06	discarded moulds
10 12 08	waste ceramics, bricks, tiles and construction products (after thermal processing)
10 12 10	solid wastes from gas treatment other than those mentioned in 10.12 09
10 12 12	wastes from glazing other than those mentioned in 10.12.11
10 13	wastes from manufacture of cement, lime and plaster and articles and products made from them
10 13 01	waste preparation mixture before thermal processing
10 13 04	wastes from calcination and hydration of lime
10 13 07	filter cakes from gas treatment
10 13 10	wastes from asbestos-cement manufacture other than those mentioned in 10 13 09
10 13 11	wastes from cement-based composite materials other than those mentioned in 10 13 09 and 10 13 10
10 13 13 10 13 14	solid wastes from gas treatment other than those mentioned in 10 13 12 waste concrete
11	WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND
	OTHER MATERIALS; NON-FERROUS HYDRO METALLURGY
11 01	wastes from chemical surface treatment and coating of metals and other materials (for example galvanic processes, zinc coating processes, pickling processes, etching, phosphating, alkaline degreasing, anodising)
11 01 10	filter cakes other than those mentioned in 11 01 09
11 01 14	degreasing wastes other than those mentioned in 11 01 13
11 02	wastes from non-ferrous hydrometallurgical processes
11 02 03	wastes from the production of anodes for aqueous electrolytical processes
11 02 06	wastes from copper hydrometallurgical processes other than those mentioned in 11 02 05
11 05	wastes from hot galvanising processes
11 05 01	hard zinc
11 05 02	zinc ash
12	WASTES FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE TREATMENT OF METALS AND PLASTICS
12 01	wastes from shaping and physical and mechanical surface treatment of metals and plastics
12 01 01	ferrous metal filings and turnings
12 01 03	non-ferrous metal filings and turnings
12 01 05	plastics shavings and turnings
12 01 13	welding wastes
12 01 17	waste blasting material other than those mentioned in 12 01 16
12 01 21	spent grinding bodies and grinding materials other than those mentioned in 12 01 20
15	WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED
15 01	packaging (including separately collected municipal packaging waste)
15 01 01	paper and cardboard packaging
15 01 02	plastic packaging
15 01 03	wooden packaging
15 01 04	metallic packaging
15 01 05	composite packaging
15 01 06	mixed packaging
15 01 07 15 01 09	glass packaging textile packaging
15 01 09	absorbents, filter materials, wiping cloths and protective clothing
15 02 03	absorbents, filter materials, wiping cloths and protective clothing other than those mentioned
	in 15 02 02
16	WASTES NOT OTHERWISE SPECIFIED IN THE LIST
16 01	end-of-life vehicles from different means of transport [including off-road machinery] and wastes from dismantling of end-of-life vehicles and vehicle maintenance (except 13,14, 16 06 and 16 08)
16 01 03	end-of-life tyres
16 02	wastes from electrical and electronic equipment
16 02 14	discarded equipment other than those mentioned in 16 02 09 to 16 02 13
16 02 16	components removed from discarded equipment other than those mentioned in 16 02 15
16 03	off-specification batches and unused products
16 03 04	inorganic wastes other than those mentioned in 16 03 03
16 03 06	organic wastes other than those mentioned in 16 03 05
16 06	batteries and accumulators
16 06 04	alkaline batteries (except 16 06 03)

16 06 05 16 11 102 16 1102 16 1102 16 1102 16 1102 16 1102 16 1102 16 1102 16 1104 16 1104 16 1104 16 1104 16 1104 16 1106 16 1106 16 1106 16 1106 16 1106 16 1106 16 1106 16 1107 17 07 101 17 07 101 18 1103 17 08 1103 17 09 101 17 09 10	40.00.05	- the self-attention and a summed to a
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11 03	16 11 04	
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IN IZ UD GIBSS	19 12 05	Glass

19 12 07	wood other than that mentioned in 19 12 06
19 12 08	Textiles
19 12 09	minerals (for example sand, stones)
19 12 10	combustible waste (refuse derived fuel)
19 12 12	other wastes (including mixtures of materials) from mechanical treatment of wastes other
	than those mentioned in 19 12 11
19 13	wastes from soil and groundwater remediation
19 13 02	solid wastes from soil remediation other than those mentioned in 19 13 01
20	MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL
	AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS
20 01	separately collected fractions (except 15 01)
20 01 01	paper and cardboard
20 01 02	Glass
20 01 10	Clothes
20 01 11	Textiles
20 01 34	batteries and accumulators other than those mentioned in 20 01 33
20 01 36	discarded electrical and electronic equipment other than those mentioned in 20 01 21, 20 01
	23
	and 20 01 35
20 01 38	wood other than that mentioned in 20 01 37
20 01 39	Plastics
20 01 40	Metals
20 01 41	wastes from chimney sweeping
20 02	garden and park wastes (including cemetery waste)
20 02 02	soil and stones
20 03	other municipal wastes
20 03 01	mixed municipal waste (excluding putrescible waste)
20 03 02	waste from markets
20 03 03	street-cleaning residues
20 03 07	bulky waste



Appendix D – EMS Summary

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VALENCIA ENVIRONMENTAL MANAGEMENT SYSTEM SUMMARY

Valencia's Management System consists of policies and procedures which inform the design, construction and management practices that Valencia employs to minimize the risk of pollution from permitted activities.

The management system is based on a combination of activity and site specific risk assessments which are used to develop and maintain written management system that identifies and minimises risks of pollution, including those arising from operations, maintenance, accidents, incidents, non-conformances and complaints.

Directors and senior managers are informed of issues as they arise, this includes weekly reports on all aspects of site management. Directors maintain oversight of the resolution of key environmental matters.

1. Infrastructure Design and Development

The design and development of site infrastructure including overarching landfill design, individual cell specifications and landfill gas and leachate infrastructure specifications are detailed in Environmental Permit applications or subsequent specifications agreed with the regulator.

Environmental Permit and Planning Application Risk Assessments define site design and management in context of the proposed activity and site-specific setting. These risk assessments define the control measures required to prevent or minimise the impact of the activity on the environment. This includes but is not limited to protected habitats, groundwater, surface water, air quality and neighboring residential and business premises.

Management Techniques and facility designs are submitted with Planning Permission Environmental Permit applications. Any change to legal obligations will be communicated to the relevant regulator and addressed as specified in the relevant legal framework.

2. Site operations

Valencia Procedures address the management of facilities to ensure that they comply with legislative requirements and statutory guidance company standards, , these include waste acceptance procedures, environmental monitoring and analysis standards and practices are specified within the management system. As a minimum the monitoring systems ensure compliance with legal requirements is maintained to the best practicable standard and that barriers to compliance are resolved at the earliest opportunity.

The Energy team is focussed on environmental compliance and ensuring the efficient collection and utilisation of Landfill gas. Where appropriate teams operate 24/7 and assets are controlled remotely through a central control room.

Amenity management procedures are in place to ensure minimisation of odour, dust, litter, pests and wider site management

3. Site and equipment maintenance plan

The use and the maintenance nuisance and frequency relating to infrastructure and equipment are specified by the design or manufacturers' specifications, Valencia's management system ensures that these requirements are adhered to. Appropriate use and maintenance is necessary to ensure that the appropriate resources are available to ensure continued environmental compliance. Maintenance and repair records are maintained to demonstrate that the necessary controls are in place.



4. Contingency plans

The management system specifies actions to be taken in the event of breakdowns, enforced shutdowns and any other changes in normal operations, for example due to flooding or other extreme weather or fire.

5. Accident prevention and management plan

Valencia accident prevention is the central ethos of the business incorporating the design and development specifications, operational practices, infrastructure and equipment maintenance, environmental monitoring and contingency planning.

Unit emergency plans are provided for each potential incident identifying the actions required and those responsible for completing them. These are maintained on site with relevant site plans and a site specific list of contact details for individuals or organizations that may be required in the event of an incident.

6. Climate Change

Valencia's core principles recognize the need for use of renewable resources in the production of energy. Procedures in place ensure that landfill gas is in as far as is reasonably practicable captured and used to generate electricity which is supplied to local or private grid. Additional company objectives seek to enhance renewable energy generation wherever possible in the restoration of landfill facilities.

7. Managing staff competence and training records

Technically competent managers ensure compliant management of each facility. Employees undergo formal training, employee induction, toolbox talks and emergency procedure desktop & practical exercises. Training records are maintained.

8. Record Keeping

Records required in order to comply with Environment Permits and other legislative requirements are maintained for the requisite duration. Valencia operates OpenSpace web based records of environmental monitoring and key documents. These records are available to the regulator at all times.

9. Management System Review

Changes to a site, operations or equipment that affect the activities covered by a permit are addressed and recorded through the document management system as required. This includes when: an element of a permit is varied; after an incident, accident, complaint or relevant breach of a permit or in the event that an improvement is identified.





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Appendix F – Fire Prevention Plan

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Appendix G – Environmental Risk Assessment

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Appendix H – Best Available Techniques

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Appendix I – Odour Management Plan

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Technology | Engineering | Consulting

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