Application for an environmental permit Part B1 - Standard facilities permit



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 of the form, together with parts A and F1, if you are applying for new standard facilities permit for a waste operation, mining waste operation, installation, or water discharge activity.

You can apply online for most waste standard rules environmental permits at https://apply-for-environmental-permit.service.gov.uk/start/start-or-open-saved.

If you are applying for a medium combustion plant standard facility (except SR2009 No 4) do not use this form. Complete the application form at https://www.gov.uk/guidance/medium-combustion-plant-apply-for-an-environmental-permit instead.

If you are making a bespoke permit application and are not applying for any standard facilities, do not use this form. Fill in the relevant forms from https://www.gov.uk/government/collections/ environmental-permit-application-forms-for-a-new-bespoke-permit instead.

Please check that this is the latest version of the form available from our website (see https://www.gov.uk/government/publications/application-for-an-environmental-permit-part-b1-standard-facilities-permit).

Please read through this form and the accompanying Part B1 guidance notes (see https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/959413/
Form-guidance-EPB-Part-B1-standard-facilities-permit.pdf).

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

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- 1 About the permit
- 2 About the site (excludes mobile plant)
- 3 About this application
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Appendix 3 - Date of birth information for Relevant offences and/or Technical ability questions only

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1 About the permit

1b

1a Discussions before your application

If you have had discussions with us before your application, tell us the permit reference number or give details on a separate sheet. If you are providing a separate sheet, tell us its document reference below.

Permit or document reference				
Is the permit for a site or for mobile plant?				
Site	Now go to section 2			
Mobile plant	Now go to section 3			

2 About the site (excludes mobile plant)

2a What is the site name, address, postcode and national grid reference?

Site name
Address
Destant.
Postcode
National grid reference for the centre of the site or for surface water standard rules only, the discharge point (for example, ST 12345 67890)

3 About this application

3a Standard facilities

Tick the relevant box(es) in table 1 below to show which standard rules you are applying for.

Note: If you are applying for more than one set of standard rules, or for a standard rules permit on the same site as a bespoke permit, each will need to be operated as a self-contained and discrete activity. For more details on this requirement see the <u>Part B1 guidance notes</u>.

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Table 1 – Sets of standard rules that are available to apply for using this form (for rule set details see https://www.gov.uk/government/collections/standard-rules-environmental-permitting)

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

Standard rule description (and reference)	Capacity limit summary (see individual standard rule set for details of capacity and other limits)	Tick the standard rules you are applying for
Anaerobic digestion including use of	of the resultant gas and storing digestate	
Anaerobic digestion facility, including use of the resultant biogas – Part A installation (SR2021 No 6)	Anaerobic digestion treatment capacity over 100 tonnes of waste, or waste and non-waste each day and accepting no more than 100,000 tonnes each year	
Anaerobic digestion facility, including use of the resultant biogas – waste recovery operation (SR2021 No 7)	Treatment capacity of less than 100 tonnes each day and accepting no more than 35,000 tonnes on site each year	
On-farm anaerobic digestion facility using farm wastes only, including use of the resultant biogas – Part A installation (SR2021 No 8)	Anaerobic digestion capacity of over 100 tonnes of waste, or a combination of waste and non-waste each day and accepting no more than 100,000 tonnes per year	
On-farm anaerobic digestion facility, including use of the resultant biogas – waste recovery operation (SR2021 No 9)	Treatment capacity of less than 100 tonnes of waste, or a combination of waste and non-waste each day accepting no more than 35,000 tonnes each year	
Car and vehicle dismantling		
Vehicle storage, depollution and dismantling (authorised treatment) facility (SR2015 No 13)	Total quantity of waste less than 25,000 tonnes a year	
Vehicle storage, depollution and dismantling (authorised treatment) facility (SR2015 No 17)	Total quantity of waste less than 2,500 tonnes a year	
Metal recycling, vehicle storage, depollution and dismantling (authorised treatment) facility (SR2015 No 18)	Less than 25,000 tonnes a year of waste metal and less than 5,000 tonnes a year of waste motor vehicles	
Vehicle storage, depollution and dismantling (authorised treatment) facility (SR2021 No 12)	No more than 750 tonnes of waste vehicles each year	

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Table 1 – Sets of standard rules that are available for your permit, continued

Standard rule description (and reference)	Capacity limit summary (see individual standard rule set for details of capacity and other limits)	Tick the standard rules you are applying for
Composting, sewage or sludge trea	tment, biogas	
Combustion of biogas in new Medium Combustion Plant engines at a sewage treatment works (SR2009 No 4)	Engines with an aggregated total rated thermal input of less than 5 megawatts	
Storage and treatment of dredgings for recovery (SR2010 No 18)	Total lagoon capacity less than 125,000 cubic metres	
Composting in open systems – Part A installation (SR2021 No 1)	Treatment capacity of more than 75 tonnes each day and no more than 75,000 tonnes each year	
Composting in open systems - waste recovery operation (SR2021 No 2) Treatment capacity of no more than 75 tonnes a day and no more than 35,000 tonnes a year		
Composting in closed systems – waste recovery operation (SR2021 No 3)	covery operation each day and no more than 35,000 tonnes	
Composting in closed systems – Part A installation (SR2021 No 4)	Treatment capacity of more than 75 tonnes each day accepting no more than 75,000 tonnes each year	
Composting in open and closed systems – waste recovery operation (SR2021 No 5)	Treatment capacity of no more than 75 tonnes each day and accepting no more than 500 tonnes on site at any time	
Anaerobic digestion of non hazardous sludge at a waste water treatment works, including the use of the resultant biogas – Part A installation (SR2021 No 10)	Biological treatment capacity exceeding 100 tonnes each day, accepting no more than 500,000 tonnes a year	
Deposit for recovery		
Use of waste in a deposit for recovery operations (construction, reclamation, restoration or improvement of land other than by mobile plant) (SR2015 No 39)	Maximum volumetric capacity of recovery operation 60,000 m ³	
Electrical insulating oil storage		
Storage of electrical insulating oils (SR2012 No 15)	Less than 500 tonnes of waste a year, the maximum quantity of waste stored not exceeding 25 tonnes	

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Table 1 – Sets of standard rules that are available for your permit, continued

Standard rule description (and reference)	Capacity limit summary (see individual standard rule set for details of capacity and other limits)	Tick the standard rules you are applying for
Metal recycling, scrap metal and W	EEE – not cars or vehicles	
Storage of furnace ready scrap metal for recovery (SR2009 No 7)	Total quantity of waste accepted less than 1,000,000 tonnes a year	
Metal recycling and WEEE authorised treatment facility excluding ozone depleting substances (SR2015 No 3)	Total quantity of waste less than 75,000 tonnes a year, (of which the total quantity of WEEE is less than 25,000 tonnes and total quantity of batteries is less than 5,000 tonnes a year)	
Metal recycling site (SR2015 No 14)	Total quantity of waste accepted less than 75,000 tonnes a year	
WEEE authorised treatment facility (ATF) excluding ozone-depleting substances (SR2015 No 15)	Total quantity of waste accepted less than 25,000 tonnes a year, (of which the total quantity of batteries is less than 5,000 tonnes a year)	
Metal recycling site (SR2015 No 16)	Total quantity of waste accepted less than 25,000 tonnes a year	
Small metal recycling facility (less than 5,000 tonnes a year) (SR2021 No 11)	No more than 5,000 tonnes of waste each year with no more than 100 tonnes on site at any one time	
Mining, oil and gas		,
Management of inert wastes and unpolluted soil resulting from the prospecting, extraction, treatment and storage of mineral resources and the working of quarries, at mines and quarries (SR2009 No 8)	No limit specified	
Onshore oil exploration – the management of extractive waste not including a waste facility, generated from onshore oil and gas prospecting activities including drilling, coring, fall-off testing, acid wash and decommissioning but excluding any well stimulation or hydraulic fracturing, for the production of oil or gas, (using oil and water based drilling mud) (SR2015 No 1)	No limit specified	

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Table 1 – Sets of standard rules that are available for your permit, continued

Standard rule description (and reference)	Capacity limit summary (see individual standard rule set for details of capacity and other limits)	Tick the standard rules you are applying for					
Mining, oil and gas (continued)	Mining, oil and gas (continued)						
Storage and handling of crude oil arising from onshore oil and gas exploration and production activities (SR2015 No 2)	Storage capacity limited to 500 tonnes						
Mobile plant for land-spreading or t	treatment						
Mobile plant for treatment of soils and contaminated material, substances or products (SR2008 No 27)	Limit subject to agreed deployment form						
Mobile plant for landspreading (land treatment resulting in benefit to agriculture or ecological improvement) (SR2010 No 4)	For each deployment no more than 3,000 tonnes in total of waste can be stored at any one time. Of this no more than 1,250 tonnes can be non-stackable waste						
Mobile plant for the reclamation, restoration or improvement of land (SR2010 No 5)	For each deployment no more than 3,000 tonnes in total of waste can be stored at any one time. Of this no more than 1,250 tonnes can be non-stackable waste						
Mobile plant for landspreading of sewage sludge (land treatment resulting in benefit) (SR2010 No 6)	For each deployment no more than 3,000 tonnes in total of waste can be stored at any one time. Of this no more than 1,250 tonnes can be non-stackable waste						
Mobile plant for the treatment of waste to produce soil, soil	Quantity of waste treated limited to 75,000 tonnes per deployment.						
substitutes and aggregate (SR2010 No 11)	Storage of imported waste limited to 5,000 tonnes at any one time.						
Storage or treatment of waste – rec	ycling, dredging, clinical, soil, tyre shred or v	wood treatment					
Transfer of healthcare waste (SR2008 No 24)	Total quantity of waste accepted less than 5,000 tonnes each year						
Treatment of waste to produce soil, soil substitutes and aggregate	No more than 75,000 tonnes of waste to be treated per year						
(SR2010 No 12)	Other capacity limits apply (see standard rule set)						
Treatment of Incinerator Bottom Ash (IBA) – Part A installation (SR2012 No 13)	Total quantity of waste accepted less than 75,000 tonnes a year						
Materials recycling facility (SR2015 No 21_75kte)	Total quantity of waste accepted less than 75,000 tonnes a year						

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Table 1 – Sets of standard rules that are available for your permit, continued

Standard rule description (and reference)	Capacity limit summary (see individual standard rule set for details of capacity and other limits)	Tick the standard rules you are applying for
Storage or treatment of waste – rec (continued)	ycling, dredging, clinical, soil, tyre shred or v	wood treatment
Treatment of waste wood for recovery (SR2015 No 23)	Total quantity of waste accepted no more than 5,000 tonnes in any one year	
Use of waste to manufacture timber or construction products (SR2015 No 24)	Total quantity of waste accepted no more than 75,000 tonnes in any one year	
Storage of PAS 107 certified clean cut tyre shred and chip at a port (SR2020 No 1)	No more than 5,000 tonnes of waste at any one time	
Storage and mechanical treatment of end-of-life tyres for recovery	No more than 5,000 tonnes of end-of-life tyres each year	
(SR2021 No 13)	No more than 100 tonnes of end-of-life tyres stored at any one time	
Storage and mechanical treatment of waste mattresses for recovery	No more than 4,000 tonnes of waste mattresses each year	
(SR2021 No 14)	No more than 80 tonnes or 2,500 mattresses (whichever is least) stored at any one time	
	No more than 180 tonnes of the dismantled parts from mattresses stored at any one time	
Storage and mechanical treatment of wastepaper, cardboard and	No more than 120,000 tonnes of waste each year	
plastic for recovery (SR2021 No 15)	No more than 2,400 tonnes of waste at any one time	
Waste transfer station or amenity s	ite with or without treatment	
Asbestos waste transfer station (SR2008 No 9)	No more than 10 tonnes accepted per day No more than 10 tonnes stored	
Inert and excavation waste transfer station (SR2008 No 10_75kte)	Total quantity of waste accepted less than 75,000 tonnes a year	
Inert and excavation waste transfer station with treatment (SR2008 No 11_75kte)	Total quantity of waste accepted less than 75,000 tonnes a year	

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Table 1 – Sets of standard rules that are available for your permit, continued

Standard rule description (and reference)	Capacity limit summary (see individual standard rule set for details of capacity and other limits)	Tick the standard rules you are applying for
Waste transfer station or amenity s	ite with or without treatment (continued)	
Inert and excavation waste transfer station (SR2009 No 5)	Total quantity of waste accepted less than 250,000 tonnes a year	
Inert and excavation waste transfer station with treatment (SR2009 No 6)	Total quantity of waste accepted less than 250,000 tonnes a year	
Storage of wastes to be used in land treatment (storage of waste	No more than 75,000 tonnes of waste accepted per year	
prior to use) (SR2010 No 17)	No more than 75,000 cubic metres storage capacity	
Household, commercial and industrial waste transfer station (SR2015 No 4_75kte)	Total quantity of waste accepted less than 75,000 tonnes a year	
Household, commercial and industrial waste transfer station (no building) (SR2015 No 5)	Total quantity of waste accepted less than 5,000 tonnes a year	
Household, commercial and industrial waste transfer station with treatment (SR2015 No 6 75kte)	Total quantity of waste accepted less than 5,000 tonnes a year	
Household, commercial and industrial waste transfer station & asbestos storage (SR2015 No 8_75kte)	Total quantity of waste accepted less than 75,000 tonnes a year	
	Other capacity limits apply (see standard rule set)	
Household, commercial and industrial waste transfer station	Total quantity of waste accepted less than 75,000 tonnes a year	
with treatment & asbestos storage (SR2015 No 10_75kte)	Other capacity limits apply (see standard rule set)	
Non-hazardous household waste amenity site (SR2015 No	Total quantity of waste accepted less than 75,000 tonnes a year	
19_75kte)	Other capacity limits apply (see standard rule set)	
Non-hazardous & hazardous household waste amenity site	Total quantity of waste accepted less than 75,000 tonnes a year	
(SR2015 No 20_75kte)	Other capacity limits apply (see standard rule set)	

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Table 1 – Sets of standard rules that are available for your permit, continued

Standard rule description (and reference)	Capacity limit summary (see individual standard rule set for details of capacity and other limits)	Tick the standard rules you are applying for		
Low Impact Part A Installation				
Low impact Part A installation (SR2009 No 2)	No limit specified			
Low impact Part A installation for the production of biodiesel (SR2009 No 3)	Total quantity of raw materials (including waste) accepted not exceeding 2,000 tonnes per year			
Water discharges				
Discharge to surface water: cooling water and heat exchangers (SR2010 No 2)	Volume of discharge less than 1,000 cubic metres per day			
	Other capacity limits apply (see standard rule set)			
Discharge to surface water: secondary treated domestic sewage with a maximum daily volume between 5 and 20 cubic metres per day (SR2010 No 3)	Maximum daily volume greater than 5 but not greater than 20 cubic metres per day			
Other standard rules set not listed above (complete details below) (for rules set availability check: https://www.gov.uk/government/collections/standard-rules-environmental-permitting)				
	_			
	_			

3b Applications for SR2009 No 8 Management of inert extractive wastes at mines and quarries

Tick the box to confirm that you have filled in the waste management plan checklist in appendix 2

Applications for SR2015 No 1 The management of extractive waste, not including a waste facility, generated from onshore oil and gas prospecting activities including drilling, coring, fall-off testing, acid wash and decommissioning but excluding any well stimulation or hydraulic fracturing, for the production of oil or gas, (using oil and water based drilling mud)

Tick the box to confirm that you are using Waste Management Plan SR2015 No1: Ref. WMP3 (see https://assets.publishing.service.gov.uk/government/uploads/system/uploads/ attachment_data/file/793706/SR2015_No_1_WMP3.pdf)

Please provide an	estimate of the tota	l quantity of ex	tractive waste to	o be generated
L	tonnes			

3d SR2015 No 39 Deposit for recovery

See the **Part B1 guidance notes**

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	e you applying for a waste recovery activity involving the permanent deposit of waste on reconstruction or land reclamation?
Yes	
No	
	ave we told you during pre-application discussions that we believe the activity is ecovery?
Yes	
No	
3d3 H	ave there been any changes to your proposal since the pre-application discussion
Yes	
No	
gov.uk	end us a copy of your waste recovery plan that complies with our guidance at https://www./government/publications/deposit-for-recovery-permits/waste-ry-plans-and-deposit-for-recovery-permits .
	ed to highlight any changes you have made since the pre-application discussions. Also, give us the reference you have given the document with your justification.
Docum	ent reference
must b <u>www.g</u>	note that there is an additional charge for the assessment of a waste recovery plan that e submitted as part of this application. For the charge see our charging guidance (https://ov.uk/government/publications/environmental-permitting-charges-guidance/nmental-permitting-charges-guidance) and associated links to the current charging e.
SR201	0 Nos 2 or 3 Discharges to surface water
See the	e Part B1 guidance notes
What d	ate do you want the permit for this effluent to start? (DD/MM/YYYY)
recomr	note that charges will start on this date, even if you have not started to discharge. We nend that you do not apply more than 12 weeks ahead of when the permit is needed unless cept payment of these charges before the discharge date.
Please	give name of receiving surface watercourse that the effluent is discharged to
	ommend that you contact us during pre-application discussions to find out if your proposed meets the nature conservation risk criteria (see the Part B1 guidance notes) .
	ase tick this box if we have confirmed that you can meet the nature conservation risk eria.

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3f	SR2009	Nos 2	or 3	Low im	pact insta	allations
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3g

Document plan reference

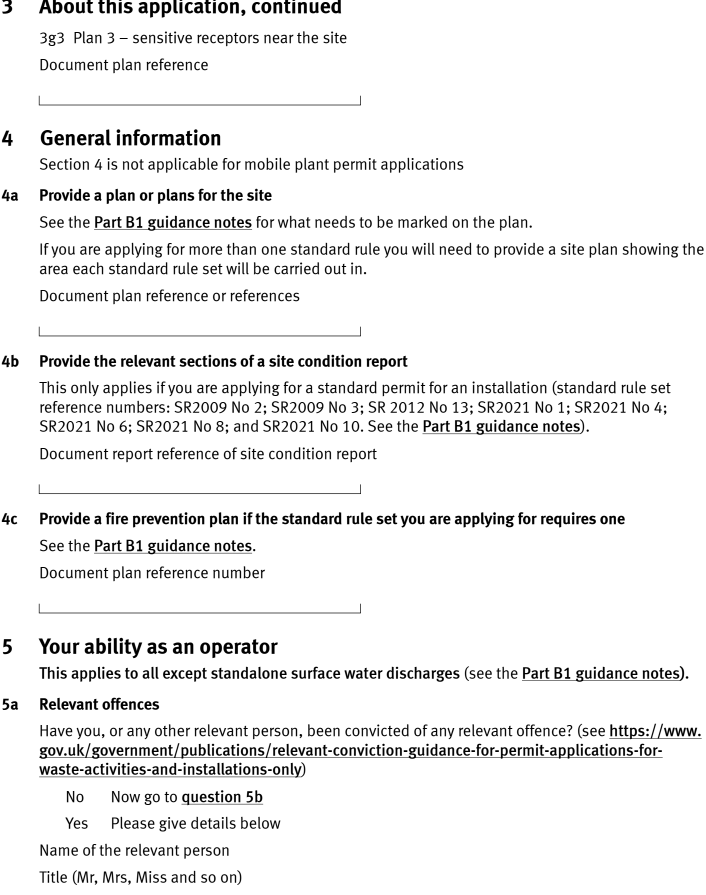
3f1 Tell us how you meet the criteria for a low-impact installation set out in appendix 1 of the Part B1 guidance notes .
Document reference
Tick the box to confirm you have filled in the low-impact installation checklist in $\underline{\text{appendix 1}}$ for each regulated facility
3f2 For standard rules SR2009 No 2 only, provide the following details of the activity you are applying for:
a. the activity reference and description from Part 2 of Schedule 1 of the Environmental Permitting Regulations (see https://www.legislation.gov.uk/uksi/2016/1154/schedule/1/part/2/made). For example, Section 4.2, Part A(1)(a)(i) – producing inorganic chemicals such as gases
b. any extra detail that you think would help to accurately describe what you want to do. For example, production of hydrogen by electrolysis of water.
SR2021 No 11 Small metal recycling facility and SR2021 No 12 Vehicle storage, depollution and dismantling (authorised treatment) facility
Please provide the three plans referenced in Schedule 2 of the relevant rule set. Tell us the document references you have given the plans below. See the <u>Part B1 guidance notes</u> for further information.
3g1 Plan 1 – activities at the site
Document plan reference
3g2 Plan 2 – drainage and pollution control

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4

4c

5



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First name	Last name
Position held at the time of the offence	
Name of the court where the case was dealt with	1
Date of the conviction (DD/MM/YYYY)	
	I
Offence and penalty set	
Date any appeal against the conviction will be h	eard (DD/MM/YYYY)
If necessary, use a separate sheet to give us det reference number you have given the extra sheet	tails of other relevant offences and tell us below the et.
Now go to question 5b	
Please also complete the details in Appendix 3 .	

5b Technical ability

Relevant waste operations only (see the Part B1 guidance notes).

If you are applying for more than one standard rule you will need to provide the relevant evidence for each standard rule.

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

Please select **one** of the following:

I have enclosed a copy of the current Competence Management System certificate

or

We will have a certified Competence Management System within 12 months and have enclosed evidence of the contract with an accredited certification body

CIWM/WAMITAB scheme

Your answers below must relate to the person(s) providing technically competent management when the permitted activities start.

Please select **one** of the following:

• I have enclosed a copy of:

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	the relevant qualification certificate/s
or	
	evidence of deemed competence
or	
	Environment Agency assessment

or

evidence of nominated manager status under the transitional provisions for previously exempt activities

and, if deemed competent or Environment Agency-assessed, or nominated manager, or if the original qualification is over two years old:

I have enclosed a copy of the relevant current continuing competence certificate/s

The technically competent manager will complete their qualification within four weeks of starting the permitted activities and I have enclosed evidence of their registration with CIWM/WAMITAB or their EPOC booking as appropriate

For medium and high risk tier activities other than landfill

The technically competent manager will complete the qualification within 12 months and I have enclosed evidence of their registration with CIWM/WAMITAB and, where relevant, EPOC booking. I understand they must complete either four specified units of the relevant qualification or an EPOC within four weeks of the permitted activities commencing

For each technically competent manager please give the following information. If necessary, use a separate sheet to give us these details and tell us below the document reference you have given the extra sheet.

Title (Mr, Mrs, Miss and so on)	
First name	Last name
Phone	Mobile
Email	
I	1

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Please provide the environmental permit number/s and site address for **all** other relevant waste operations that the proposed technically competent manager provides technical competence for, including permits held by other operators. Continue on a separate sheet as required.

Permit number	Site address	Postcode
Document referen	ce of the extra sheet	
I	I	
Now go to questio	n 5c	
Please also compl	ete the details in Appendix 3 .	

5c Finances

Installations, waste operations and mining waste operations only.

Please note that 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.

Do you, or any relevant person, or a company in which you (or they) (or any relevant person) were a relevant person, have current or past bankruptcy or insolvency proceedings against you?

No

Yes Please give details below, including the required set-up costs (including infrastructure), maintenance and clean-up costs for the proposed facility against which a credit check may be assessed

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

5d Management systems (all)

You must have an effective, written management system in place that identifies and reduces the risk of pollution. You may show this by using a certified scheme or your own system.

Your permit requires you (as the operator) to ensure that you manage and operate your activities in accordance with a written management system.

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You can find guidance on management systems on our website at https://www.gov.uk/guidance/develop-a-management-system-environmental-permits.

Tick this box to confirm that you have read the guidance and that your management system will meet our requirements

What management system will you provide for your regulated facility?

ISO 14001

BS 8555 (Phases 1-5)

BS EN ISO 14005:2019

Green Dragon

Own management system

EMAS Global

Other

6 How to contact us

If you have difficulty using 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.

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.		
How long did it take you to fill in this form?		

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6 How to contact us, continued

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
<u> </u>	
Payment received?	
No	
Yes	
Amount received (£)	

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

Appendix 1 - Low impact installation checklist

Installation reference

Low impact installation criterion (see the Part B1 guidance notes)	Section of supporting document that shows how your proposed activity meets the LII criterion	Do you meet LII criterion?
A Management techniques		Yes
A – Management techniques		No
B – Aqueous waste		Yes
B - Aqueous waste		No
C – Abatement systems/releases		Yes
to air		No
D – Emissions to groundwater		Yes
D – Lillissions to gloundwater		No
E – Waste production		Yes
L – waste production		No
F – Energy consumption		Yes
Lifelgy consumption		No
G – Accident prevention		Yes
d Accident prevention		No
H – Noise		Yes
Ti Noise		No
I – Emissions of polluting		Yes
substances		No
J – Odours		Yes
J Ododis		No
K – Compliance history		Yes
R Computance instory		No

If you answered 'No' to any of the questions above, your installation cannot be considered as a low impact installation, and you must apply for a full bespoke permit for this activity.

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Appendix 2 – Waste management plan checklist for standard permit applications for mining waste operations

Waste management plan checklist for standard rules SR2009 No 8 – the management of inert wastes and unpolluted soil resulting from the prospecting, extraction, treatment and storage of mineral resources and the working of quarries, at mines and quarries.

Please confirm your answer to the questions in the below checklist table. We may ask you for further details if you answer 'No' to any question.

Questions	Answers
Do you have a waste management plan that you will operate to for the minimisation, treatment, recovery and safe disposal of extractive waste?	
If the wests will be deposited equill assumulate in a west facility does your wests	Yes
If the waste will be deposited, or will accumulate in a waste facility, does your waste management plan provide justification that it is not a Category A facility?	No
	NA
Does your waste management plan characterise the waste in accordance with Annex II of	Yes
the Mining Waste Directive?	No
Does your waste management plan confirm that the waste is inert?	Yes
boes your waste management plan commit that the waste is mert.	No
Does your waste management plan provide an estimate of the total quantity of extractive waste to be generated during the operational phase?	
Does your waste management plan contain a description of how the environment and human health could be adversely affected by the deposit of extractive waste and the preventive measures that you will take in order to minimise the environmental impact during operation and after closure, including any control and monitoring procedures?	Yes
Note: the plan should include, but not be limited to, selection of the location of the facility, preventive measures to minimise dust, noise, vibration and the run-off of waste from the activities.	No
Does your waste management plan contain a proposed plan for the closure of the site?	

Does the mining waste operation include one or more inert mining waste facilities?

No

Yes Provide the number of inert mining waste facilities

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Appendix 3 — 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 Continue on a separate sheet if necessary

1 Relevant Offences – date of birth information for re	elevant person(s)
Please give us the following details if you have answe	red 'Yes' to question 5a
Name	
Date of birth (DD/MM/YY)	
2 Technical ability – date of birth information for tec	hnically competent manager(s)
Please give us the following details (relevant waste of	perations only)
Name	
Date of birth (DD/MM/YY)	

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