# Application for an environmental permit Part B1 - Standard facilities permit



Fill in this part of the form, together with parts A and F1, if you are applying for a new permit for standard facilities. 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:

- 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.

(If you are making a bespoke application and are not applying for any standard facilities, do not use this form. Fill in part B2.)

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

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#### 1 About the permit

#### 1a Discussions before your application

,	u have had discussions with us before your application, give us w the reference you have given to this extra sheet.	sthe p	ermit reference number or details on a separate sheet. lell us
Perm	nit or document reference	_	
1b	Is the permit for a site or for mobile plant?		
Site			Now go to section 2
Mob	ile plant		Now go to section 3
Note	e: The term 'mobile plant' does not include mobile sheep dippi	ng unit	s.
2	About the site		
2a	What is the site name, address, postcode and nation	nal gr	id reference?
Site	name		
Addı	ress		
Post	code		
Natio	onal grid reference for the site or discharge point (for water		

#### 3 About this application

standard rules only) (for example, ST1234567890)

#### 3a Standard facilities

Tick the relevant boxes below to show which standard rules you are applying for.

Note: If you are applying for more than one set of standard rules each will need to be operated as a self-contained and discrete activity. See B1 guidance for more details on how to demonstrate this.

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# 3 About this application, continued

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

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

Standard rule description	Tonnes per annum (tpa)	Standard rule reference (office use only)
Asbestos waste transfer station	Less than 3,650 tpa	SR2008No9 3650te
Inert and excavation waste transfer station	Less than 75,000 tpa	SR2008No10 75kte
Inert and excavation waste transfer station with treatment	Less than 75,000 tpa	SR2008No11 75kte
Non-hazardous sludge biological, chemical and physical treatment site	Less than 75,000 tpa	SR2008No19 75kte
Non-hazardous sludge biological, chemical and physical treatment site	Less than 250,000 tpa	SR2008No19 250kte
Storage of furnace ready scrap metal for recovery	Less than 75,000 tpa	SR2008No22 75kte
Clinical waste and healthcare waste transfer station	Less than 75,000 tpa	SR2008No24 75kte
Clinical waste and healthcare waste treatment and transfer station	Less than 75,000 tpa	SR2008No25 75kte
Mobile plant for the treatment of waste soils and contaminated material, substances or products	Tonnes per annum does not apply	SR2008No27 Rem MP
Low impact Part A installation	Tonnes per annum does not apply	SR2009No2
Low impact Part A installation for the production of biodiesel	No more than 2,000 tpa	SR2009No3
Combustion of biogas in engines at a sewage treatment works	Tonnes per annum does not apply	SR2009No4
Inert and excavation waste transfer station	Less than 250,000 tpa	SR2009No5
Inert and excavation waste transfer station with treatment	Less than 250,000 tpa	SR2009No6
Storage of furnace ready scrap metal for recovery	Less than 1,000,000 tpa	SR2009No7
The management of inert extractive wastes at mines and quarries (and appendix 2; see below)	Tonnes per annum does not apply	SR2009No8
Discharge to surface water: cooling water and heat exchangers	Max volume 1,000 cubic metres per day	SR2010No2
Discharge to surface water: secondary treated domestic sewage	Max volume between 5 and 20 cubic metres per day	SR2010No3
Mobile plant for land spreading	Spreading of waste for agricultural or ecological benefit. Up to 10 wastes types 50 hectares per deployment	SR2010No4
Mobile plant for reclamation, restoration or improvement of land	Spreading of waste to create a soil profile. Up to 10 wastes types per hectare over 50 hectares	SR2010No5
Mobile plant for land spreading of sewage sludge	Deployment max 250 tonnes per hectare over 50 hectares	SR2010No6
Mobile plant for the treatment of waste to produce soil, soil substitutes and aggregate	Less than 75,000 tonnes per deployment	SR2010No11
Treatment of waste to produce soil, soil substitutes and aggregate	Less than 75,000 tonnes per year	SR2010No12
Composting biodegradable waste	Open and contained systems. Less than 500 tonnes on site at any one time	SR2010No14
Storage of wastes to be used in land treatment	Less than 75,000 tonnes storage at any one time	SR2010No17

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# 3 About this application, continued

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

Standard rule description	Tonnes per annum (tpa)	Standard rule reference (office use only)
Storage and treatment of dredgings for recovery	Less than 125,000 cubic metres at any one time	SR2010No18
Discharge to land: enzyme treated sheep dip	5 cubic metres per day	SR2010No19
Composting biodegradable waste (in open and contained systems)	Open and contained systems. Less than 500 tonnes on site at any one time	SR2011 No1_500t
Composting in closed systems — waste operation — capacity of no more than 75 tonnes per day	Limit of 75 tonnes per day	SR2012 No3
Composting in closed systems – Part A installation – treatment capacity of more than 75 tonnes per day	Less than 75,000 tonnes	SR2012 No4
Composting in open systems – waste operation – capacity of no more than 75 tonnes per day	Limit of 75 tonnes perday	SR2012 No7
Composting in open systems – part A installation – treatment capacity of more than 75 tonnes per day	Less than 75,000 tonnes	SR2012 No8
Part A installation – on farm anaerobic digestion facility including the use of the resultant biogas	Over 100 tonnes per day and up to 100,000 tonnes per year and 5MW thermal input	SR2012 No9
On-farm anaerobic digestion facility using farm wastes only, including use of the resultant biogas. Waste recovery operation – treatment capacity of no more than 100 tonnes of waste per day	Less than 100 tonnes per day	SR2012 No10
Part A installation – anaerobic digestion facility including the combustion of the resultant biogas	Over 100 tonnes per day and up to 100,000 tonnes per year and 5MW thermal input	SR2012 No11
Part A installation – treatment of incinerator bottom ash (IBA) – treatment capacity of more than 75 tonnes per day	Less than 75,000 tonnes per year	SR2012 No12
Storage of electrical insulating oils	Less than 500 tonnes a year	SR2012 No15
Small clinical waste treatment unit	Less than 100 tonnes a year	SR2013 No1
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)	The activities shall be limited to and conform to those described in 'Ref. WMP3'	SR2015 No1
Part A installation – storage and handling of crude oil arising from onshore oil and gas exploration and production activities	Storage capacity limited to 500 tonnes	SR2015 No2
Metal recycling and waste electrical and electronic equipment authorised treatment facility excluding ozone-depleting substances	Less than 75,000 tpa	SR2015 No3
Household, commercial and industrial waste transfer station	Less than 75,000 tpa	SR2015 No4
Household, commercial and industrial waste transfer station (no building)	Less than 5,000 tpa	SR2015 No5
Household, commercial and industrial waste transfer station with treatment	Less than 75,000 tpa	SR2015 No6
Household, commercial and industrial waste transfer station with treatment (no building)	Less than 5,000 tpa	SR2015 No7

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#### 3 About this application, continued

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

Standard rule description	Tonnes per annum (tpa)	Standard rule reference (office use only)
Household, commercial and industrial waste transfer station with asbestos storage	Less than 75,000 tpa	SR2015 No8
Household, commercial and industrial waste transfer station with asbestos storage (no building)	Less than 5,000 tpa	SR2015 No9
Household, commercial and industrial waste transfer station with treatment and asbestos storage	Less than 75,000 tpa	SR2015 No10
Household, commercial and industrial waste transfer station with treatment and asbestos storage (no building)	Less than 5,000 tpa	SR2015 No11
Non-hazardous mechanical biological (aerobic) treatment (MBT) facility	Less than 75,000 tpa	SR2015 No12
Vehicle storage, depollution and dismantling (authorised treatment) facility	Less than 25,000 tpa	SR2015No13 25kte
Metal recycling site	Less than 75,000 tpa	SR2015No14 75kte
Waste electrical and electronic equipment authorised treatment facility (ATF) excluding ozone depleting substances	Less than 25,000 tpa	SR2015No15 25kte
Metal recycling site	Less than 25,000 tonnes per site	SR2015 No16
Vehicle storage, depollution and dismantling (authorised treatment) facility	Less than 2,500 tonnes per site	SR2015 No17
Metal recycling, vehicle storage, depollution and dismantling (authorised treatment) facility	Less than 25,000 tonnes a year of waste metal and less than 5,000 tonnes a year of waste motor vehicles	SR2015 No18
Non-hazardous household waste amenity site	Less than 75,000 tpa	SR2015 No19
Non-hazardous and hazardous household waste amenity site	Less than 75,000 tpa	SR2015 No20
Materials recycling facility	Less than 75,000 tpa	SR2015 No21
Materials recycling facility (no building)	Less than 5,000 tpa	SR2015 No22
Treatment of waste wood for recovery	Less than 5,000 tpa	SR2015 No23
Use of waste to manufacture timber and construction products	Less than 75,000 tonnes per year	SR2015 No24
Use of waste in a deposit for recovery operation (construction, reclamation, restoration or improvement of land other than by mobile plant)	Maximum volumetric capacity of recovery operation 60,000 m <sup>3</sup>	SR2015 No39

#### 3b SR 2009No8 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	

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)

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3	About this application, continued					
	se tick the box to indicate that you are using Waste agement Plan Ref. WMP3					
extra	Search on www.gov.uk/government/organisations/environment-agency for 'WMP3: Waste Management Plan for the management of extractive waste not involving a waste facility, generated from onshore oil and gas prospecting activities of drill, core, leak off well testing, acid wash and decommissioning without well stimulation (using oil and water-based drilling mud)'					
	se provide an estimate of the total quantity of extractive te to be generated tonnes					
3c	SR 2009No4 Combustion of biogas in engines at a sewage treatment works					
3c1 Yes No	Is the effective stack height more than 3 metres or is the stack height more than 7 metres?					
Yes	Do the engine stack gas releases not exceed 500 mg/m³ for oxides of nitrogen and 1400 mg/m³ carbon monoxide?					
-	u answered 'Yes' to both questions, the distance limitto dwellings of 200 metres no longer applies, for further guidance see the vant web page.					
	SR 2015No39 Deposit for recovery the guidance notes on part B1.					
recla	Are you applying for a waste recovery activity involving the permanent deposit of waste on land for construction or land amation?					
3d2 Yes No	Have we told you during pre-application discussions that we believe the activity is waste recovery?					
	Have there been any changes to your proposal since the pre-application discussion?					
http	Please send us a copy of your waste recovery plan that complies with our guidance at s://www.gov.uk/guidance/waste-recovery-plans-and-permits. You need to highlight any changes you have made since the application discussions. Also, below, give us the reference you have given the document with your justification.					
	ument reference					
	se note that there is an additional charge for the assessment of a waste recovery planthat must be submitted as part of this lication. For the charge see https://www.gov.uk/topic/environmental-management/environmental-permits.					
	SR 2010Nos 2 or 3 Discharges to surface water the guidance notes on part B1.					
Wha	t date do you want the permit for this effluent to start? (DD/MM/YYYY)					
	se note that charges will start on this date, even if you have not started to discharge. We recommend that you do not apply more in 12 weeks ahead of when the permit is needed unless you accept payment of these charges before the discharge date.					
Pleas	se give name of watercourse					
	ecommend that you contact us during pre-application discussions to find out if your proposed activity meets the nature servation risk criteria (see the guidance notes on part B1).					
	se tick this box if we have confirmed that you can meet the re conservation risk criteria					
3f	SR 2015Nos 17 and 18 ELV depollution and dismantling operations					
You s	should discuss this with us during your pre-application discussions.					
	3f1 Is the drainage from the impermeable surface where you keep vehicles <b>before</b> they are depolluted or dismantled either discharged to sewer under a consent from the local water company or collected in a blind sump for subsequent disposal?  Yes					
No	☐ Go to question 3f2					

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### About this application, continued 3 3f2 Is the drainage system for this area designed, constructed and maintained to ensure the discharge does not adversely impact the water quality of the receiving water body (does it include, for example, an appropriately designed, operated and maintained interceptor)? Yes $\square$ No $\square$ If you answered 'No' to both questions you cannot comply with the standard rules for this activity and you should contact us to discuss your options. 3g Low-impact installations 3g1 Are any of the regulated facilities low-impact installations? No Please give us a description of your proposed activity telling us how you meet the conditions for a low-impact installation Yes and send it to us with your application form. Tell us below the reference number you have given this (see appendix 1 in the guidance notes on part B1) Document reference Tick the box to confirm you have filled in the low-impact installation checklist in appendix 1 for each regulated facility **General information** But not mobile plant 4a Provide a plan or plans for the site See the guidance notes on part B1 for what needs to be marked on the plan. If you are applying for more than one standard rule you will need to provide a site plan showing the area each standard rule set will be carried out in. Document plan reference or references 4b Provide the relevant sections of a site condition/baseline report This only applies to installations (see the guidance notes on part B1). Document report reference If you are applying for a standard permit for an IED installation (SR2012 Nos 4, 8, 9, 11 and 13), tick the box to confirm that you have sent in a baseline report 4c Provide a fire prevention plan if the standard rule set you are applying for requires one See the guidance notes on part B1. Document plan reference number Your ability as an operator 5a Relevant offences This applies to all except standalone surface water discharges and groundwater discharges (see guidance notes on part B1). Have you, or any other relevant person, been convicted of any relevant offence? Now go to question 5b Yes 🗌 Please give details below Name of the relevant person Title (Mr, Mrs, Miss and so on) First name Last name

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Position held at the time of the offence

Name of the court where the case was dealt with

5	Your ability as an operator, continued	
	Date of the conviction (DD/MM/YYYY)	
	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 oth have given the extra sheet.	er relevant offences and tell us below the reference numberyou
	Document reference	
	Now go to question 5b	
Plea	ise also complete the details in Appendix 3.	
5b	Technical ability	
Rele	evant waste operations only (seethe guidance notes on partB1)	
If yo	u are applying for more than one standard rule you will need to p	rovide the relevant evidence for each standard rule.
	ise indicate which of the two schemes you are using to demonstr lence you have enclosed to demonstrate this.	ate you are technically competent to operate your facility and the
ESA	A/EU skills	
Plea	ise select <b>one</b> of the following:	
	ve enclosed a copy of the current Competence Management tem certificate	
We 12 r	will have a certified Competence Management System within nonths and have enclosed evidence of the contract with an redited certification body	
Nov	go to question 5c	
CIV	/M/WAMITAB scheme	
Plea	se select <b>one</b> of the following:	
•	I have enclosed a copy of:	
	- 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 Agency-assessed, or nominated m	anager, or if the original qualification is overtwo years old:
	I have enclosed a copy of the relevant current continuing competence certificate/s	
•	I will complete my qualification within four weeks of starting the registration with WAMITAB or my EPOC booking as appropriate	permitted activities and have enclosed evidence of my
	For medium- and high-risk tier activities other than landfill I will complete the qualification within 12 months and have encl relevant, EPOC booking. I understand I must complete either fou within four weeks of the permitted activities commencing	osed evidence of registration with WAMITAB and, where rspecified units of the relevant qualification or an EPOC
	each technically competent managerplease give the following in ails and tell us below the document reference you have given the	
Title	(Mr, Mrs, Miss and so on)	
Firs	tname	
Last	name	
Pho	nα	

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5 Your ability as	an operator, continued		
Mobile			
Email			
Please provide the environmental permit number/s and site addre competent manager provides technical competence for, including required.			
Permit number	Site address		Postcode
	_		
Decrement reference of the			1
Document reference of the	ne extra sneet	L	
Now go to question 5c	a dataile in Annandiu 2		
Please also complete the	details in Appendix 3.		
5c Finances			
Installations, waste ope	rations and mining waste operations only		
		that is false or misleading to help you get an envi nder the Environmental Permitting (England and	
Do you or any relevant poproceedings against you		elevant person have current or past bankruptcy or	insolvency
No □	and the body of the state of th		1 .1
	etails below, in cluding the required set-up facility against which a credit check may b	o costs (including infrastructure), maintenance an oe assessed	d clean-up costs for
We may want to contact:	a credit reference agency for a report abou	ityour business's finances.	
5d Management sy	stems (all)		
You must have an effecti using a certified scheme		hat identifies and reduces the risk of pollution. Yo	ou may show this by
Your permit requires you management system.	(as the operator) to ensure that you mana	age and operate your activities in accordance with	a written
You can find guidance or	n management systems on our website at	www.gov.uk/government/organisations/environr	ment-agency.
Does your management No □ Yes □	system meet the conditions set out in our	guidance?	
_	em will you provide foryour regulated facili	ity?	
ISO 14001	m ma you promue for your regulated facili	<del>,</del> .	
BS 8555 (Phases 1–5)			
Green Dragon			
Own management syste	m		
EC Eco-Management and			
EMAS Easy	aridate serieme (LIVIAS)		
LIVIAS LUSY			

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#### 6 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/govemment/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 w	vill 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 gusimpler.	ridance notes, and to tell the Government how regulations could be made			
Would you like a reply to your feedback?				
Yes please				
No thank you	П			

Crystal Mark 19102
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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# Plain English Campaign's Crystal Mark does not apply to appendices 1 and 2.

# Appendix 1 – Low impact installation checklist

See the guidance notes on part B1.

Installation reference				
Condition	Response			Do you meet this?
A – Management techniques				Yes
B – Aqueous waste	Effluent created		m <sup>3</sup> /day	Yes  No
C – Abatement systems	, 11			Yes
D – Groundwater	Do you plan to release any haza non-hazardous pollutants into th		Yes  No	Yes  No
E – Producing waste	Hazardous waste  Non-hazardous waste		Tonnes per year Tonnes per year	Yes  No
F – Using energy	Peak energy consumption		MW	Yes  No
G – Preventing accidents	Do you have appropriate measu major releases of liquids? (See '		Yes  No	Yes  No
	Provide references to show how	your application meets G		
	References			
H – Noise	Provide references to show how	your application meets H	Yes 🗌	
	References			No 🗌
I – Emissions of polluting	Provide references to show how your application meets I			Yes 🗌
substances	References			No 🗌
J – Odours	Provide references to show how your application meets J			Yes 🗌
References		No 🗌		
K – History of keeping to the regulations	Say here whether you have been involved in any enforcement action as described in Compliance History Appendix 1 explanatory notes  Yes No			

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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 SR2009No8 – 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

Name of operator		
Name of site		
Please confirm whether the standard answers apply to you in the YES/NO/NA column.		
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?		Yes  No
Is it available for inspection by the Environment Agency on request?		Yes  No
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?		Yes
Does your waste management plan characterise the waste in accordance with Annex II of the Directive?		Yes  No
Does your waste management plan confirm that the waste is inert?		Yes  No
Does your waste management plan provide an estimate of the total quantity of extractive waste to be generated during the operational phase?		Yes  No
Does your waste management plan describe the operation generating the waste and any subsequent treatment of the waste?		Yes  No
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.		
Does your waste management plan contain a proposed plan for the closure of the site?		Yes  No
If you operate a mining waste facility, does your waste management plan contain a survey of the condition of the land to be affected by the waste facility?		Yes
Does the mining waste operation include one or more inert mining waste facilities?		
No ☐ Yes ☐ Provide the number of inert mining waste facilities ☐		
Sector category		
Tick the correct category below:		
Construction minerals	]	
Metallic minerals	]	
Industrial minerals	]	
Energy minerals	]	
Other sectors	] Please provide details below	

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Date of birth (DD/MM/YY)

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

### Appendix 3 - Date of birth information for Relevant offences and/or Technical ability questions only

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