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.

Please read through this form and the guidance notes that came with it. 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 tick the box in section 5 of F1 or F2 and 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
- 4 Applications from public bodies
- 5 Applications from companies
- 6 Your address
- 7 Contact details
- 8 How to contact us

1	About you		
	you applying as an individual, an organisation of individuals (for ility Partnerships) or a public body?	exa	mple, a partnership), a company (this includes Limited
An i	ndividual		Now go to section 2
An c	organisation of individuals (for example, a partnership)		Now go to section 3
Αρι	ıblic body		Now go to section 4
A re	gistered company or other corporate body	V	Now go to section 5
2	Applications from an individual		
2a Nam	Please give us the following details		
Title	(Mr, Mrs, Miss and so on)	L_	
First	t name	L	
Last	t name	L	
Date	e of birth (DD/MM/YYYY)	L	
Nov	y go to section 6		
3	Applications from an organisation of individuals		
	Type of organisation example, a charity, a partnership, a group of viduals or a club	<u></u>	
of the on a you	ou are an organisation of individuals, please give the details he main representative below. If relevant, provide details of er members (please include their title Mr, Mrs and so on) as separate sheet and tell us the document reference have given this sheet.	L	
	ntact name		
Title	e (Mr, Mrs, Miss and so on)	L	<u> </u>
Firs	t name	_	

Form	EPA: Application for an environmental permit - Part A about you	
3	Applications from an organisation of individuals,	continued
Last	name	L
Date	e of birth (DD/MM/YYYY)	
Nov	go to section 6	
4	Applications from public bodies	
4a For e	Type of public body example, NHS trust, local authority, English county council	L
4b	Name of the public body	
4c An c	Please give us the following details of the executive fficer of the public body authorised to sign on your behalf	
Nam	ne	
Title	(Mr, Mrs, Miss and so on)	
First	name	L
Last	name	
Posi	tion	
Now	go to section 6	
5	Applications from companies or corporate bodies	
5a	Name of the company	Magnox Limited
5b Company registration number Date of registration (DD/MM/YYYY) If you are applying as a corporate organisation that is not a limited co the reference you have given the document containing this evidence.		2264251
		02/06/1988 ompany, please provide evidence of your status and tell us below
	ument reference	N/A
	go to section 6	
6	Your address	
Ford	Your main (registered office) address companies this is the address on record at Companies House.	
Title	(Mr, Mrs, Miss and so on)	Mr
First	name	Darren
Last	name	Bailey
Add	ress	Magnox Limited
		Berkeley Centre
		Berkeley
		Gloucestershire
Post	code	GL13 9PB
Con	tact numbers, including the area code	
Pho	ne	
Fax		L
Mob	ile	
Ema	īl	darren.bailey@magnoxsites.com

6 Your address, continued	
For an organisation of individuals every partner needs to give us their details, including their title Mr, Mrs and so on. So, if ne continue on a separate sheet and tell us below the reference you have given the sheet.	ecessary,
Document reference for the extra sheet	
6b Main UK business address (if different from above) Contact name	
Title (Mr, Mrs, Miss and so on)	
First name	
Last name	
Address	J
Postcode L	
Contact numbers, including the area code	
Phone L	
Fax	
Mobile L	
Email	
Now go to section 7	
7 Contact details	
7a Who can we contact about your application? This can be someone acting as a consultant or an 'agent' for you. Contact name	
Title (Mr, Mrs, Miss and so on)	
First name Patrick	
Last name Haley	
Address Magnox Limited	
Bradwell Site	····
Bradwell-on-Sea	
Southminster, Essex	
Postcode CM0 7HP	
Contact numbers, including the area code	
Phone 01621 873520	
Fax L	
Mobile	
Email patrick.j.haley@magnoxsites.com	

Form EPA: Application for an environmental permit – Part A about you

7c Who can we contact about your billing or invoice?	
As in question 7a	
As in question 7b	
Please give details below if different from question 7a or 7b.	
Contact name	
Title (Mr, Mrs, Miss and so on)	Mr
First name	Graham
Last name	Booker
Address	Magnox limited
	Bradwell Site
	Bradwell on Sea
	Essex
Postcode	CM0 7HP
Contact numbers, including the area code	
Phone	01621 87 3319
Fax	L
Mobile	
Email	L
	graham.booker@magnoxsites.com

Form EPA: Application for an environmental permit – Part A about you	
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.environment-agency.gov.uk	

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

available at. https://www.gov.ak/government/org	Sampations/ christianiant agonoy, awout, our plan	
Please tell us if you need information in a dit touch with you more easily.	fferent language or format (for example, in	large print) so we can keep in
Feedback	5 - 15 - 10 N	
(You don't have to answer this part of the form, but We want to make our forms easy to fill in and our gomments you may have about this form or the gu	guidance notes easy to understand. Please use ti	he space below to give us any
How long did it take you to fill in this form?		
We will use your feedback to improve our forms at made simpler.	nd guidance notes, and to tell the Government ho	ow regulations could be
Would you like a reply to your feedback?	_	
Yes please No thank you		
,		
		Crystal Mark 19101 Clarity approved by Plain English Campaign
For Environment Agency use only Date received (DD/MM/YYYY)	Payment received? No □	

Amount received

f L

Yes 🗌

page 5 of 5

Our reference number

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. Please write clearly in the answer spaces.

It will take less than two hours to fill in this 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

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

If you have had discussions with us before your application, provide the permit reference number or details on a separate sheet and tell us below the reference you have given the document.

Permit or document reference	
1b Permit number What is the permit number that this application relates to?	PR2TS/E10760C
1c Site details What is the name, address and postcode of the site? Site name Address	Bradwell Site Magnox Limited Bradwell-on-Sea Southminster
	Essex
Postcode	CM0 7HP
2 About your proposed changes	
2a Type of variation What type of variation are you applying for? (Please tick) Standalone water discharge activity or point source	
groundwater activity	
Minor technical	
Normal variation	\mathbf{Z}
Substantial	

Form	FPC.	Application	for an envi	ronmental i	nermit	Part C2	ceneral.	- varving a	hesnoke n	ermit
FUIII	Erti	ADDUCATION	iui ali elivi	i viii ileiitat t	Je: 11111 -	raii Lz	generat.	– vai viiiz a	neanave n	CIMMI

2 About your proposed changes, continued

2b Changes or additions to existing activities

Please give us brief details in the box below. More detailed information can be given in Table 1 below.

The changes required for this permit are:

- Addition of new discharge routes for the site's aqueous effluent discharges. Non radioactive effluent will be collected in the main drains pit from where it will be pumped periodically dependent upon the volume collected directly to the estuary. Radioactive effluent will be pumped from the final delay tanks directly to the estuary.
- The maximum daily discharge rate will reduce from 504,900m3/day to 50,000m3/day once discharge through the new route commences and addition of two new monitoring points to the existing one i.e. Final Delay Tank and the Main Drains Pit

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.

Fill in a separate table for each activity you are applying to vary or add. 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

, BRAD/EN/REP/106

You only need to fill in one table for your mining waste operations.

2c Consolidating (combining) or updating existing permits

If your proposed change is to modernise (update) your permit, now answer 2c1; otherwise go to 2d.

if your proposed change is to consolidate (combine) a number of permits, n	ow answer 2c2; otherwise go to 2d.
Note: In both cases we may require additional information from you about, would always advise you to talk to us before you submit any application to an application' web page at www.environment-agency.gov.uk.	
2c1 Do you want to have a modern style permit?	
No 🗌	
Yes	
2c2 Identify all the permits you want to consolidate (combine) by listing the	e permit numbers in Table 2 below.
Table 2 – Permit numbers	
2d Treating batteries	
Are you proposing to treat batteries?	
No Z	
Yes $\ \ \ \ \ \ \ \ \ \ \ \ \ $	
Document reference for the explanation	
2e Low impact installations (installations only) Will any changes mean that any of the regulated facilities will become low in No ☑ Now go to section 3 Yes □	npact installations?
If yes, tell us how you meet the conditions for a low impact installation (see	the guidance in appendix 1).
Document reference for the explanation	
Tick the box to confirm you have filled in the low impact installation checkli	st in appendix 1 for each regulated facility. 🔲

page 2 of 8

Now go to section 3

Form EPC: Application for an environmental permit – Part C2 general – varying a bespoke permit

Table 1 – Changes to existing activities

)							
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							
aqueous effluent					Collection, treatment		BRAD/EN/REP/106
					and discharge of		
					aqueous effluent		
							- 15

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.

	elevant offences (installations and waste operations	•
-	ou, or any other relevant person, been convicted of any relevant	ant offence?
No ☐ Yes ☐	Now go to question 3b Please give details below	
103 🗀	Name of the relevant person	
	Title (Mr, Mrs, Miss and so on)	L
	First name	
	Last name	
		L
	Date of birth (DD/MM/YYYY) Position at the time of the offence	
	Name of the court	
	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 othe us below the reference number you have given the extra sh	r relevant offences (and post conviction plans if relevant) and tell eet.
	Document reference of the extra sheet	
	Have you sent us a post conviction plan for this offence? No You must send us a post conviction plan with this a	application and give us the document reference below
	Document reference	
	Yes $\ \square$ Please give us the reference for the post conviction	ı plan you have sent and the date sent in
	Post conviction plan reference	
	Date sent in (DD/MM/YYYY) Now go to question 3b	L
3b Te	chnical ability (specified waste management activitie	es and waste operations only – see the guidance notes on
•	ick the scheme you are using to show you have the suitable	technical skills and knowledge to manage your facility.
-	vamitab 🗆	
ESA/EU		r
	send in a registration letter from your scheme as above to question 3c	
-	·	raste operations – see the guidance notes on part C2)
Please ı permit (note that if you knowingly or carelessly make a statement th	•
Do you · No 🔲	or any relevant person have current or past bankruptcy or ins	solvency proceedings against you?
	Please give details over page, including the required set-up proposed facility against which a credit check may be assess	costs (including infrastructure), maintenance and clean up costs sed.

EPC2 Version 8, December 2013

Form EPC: Application for an environmental permit – Part C2 general – var	ying a bespoke permit
3 Your ability as an operator, continued	
We may want to contact a credit reference agency for a report about	your business's finances.
Landfill, Category A mining waste facilities and mining	g waste facilities for hazardous waste only
How do you plan to make financial provision (to operate a landfill or financially capable of meeting the obligations of closure and afterca	a mining waste facility you need to show us that you are are)?
Bonds	
Escrow account	
Trust fund	
Lump sum	
Other	
Provide a plan of your estimated expenditure on each phase of the	landfill or mining waste facility.
Give the document plan reference number Now go to question 3d	
3d Management systems	
You can find guidance on management systems in 'How to Comply'. some business sectors which you can use to produce your own mar by downloading them from our website at www.environment-agenc	nagement system. You can get these by calling 03708 506 506 or
Does your management system meet the conditions set out in our g	uidance?
No 🗆	
Yes 🔀	
What management system will you provide for your regulated facilit	:y?
EC Eco-Management and Audit Scheme (EMAS)	
ISO 14001	\square
BS 8555 (Phases 1–5)	
Green Dragon	
Own management system	U
You must send us a summary of your management system with you	r application. BRAD/EN/REP/101
Document reference or references for this summary	DIVIDIENTE I TO
4 Consultation (fill in 4a to 4c for installations and	waste operations and 4d for installations only)
Could the waste operation or installation involve releasing a	any substance 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 Yes Please name the harbour authority	1
·	re within the sea fisheries district of a local fisheries
4c Directly into relevant territorial waters or coastal wate committee?	15 WIGHTH GIE SEA HSTIETIES UISGICCOT A COCACTISTIETIES
No ☐ Yes ☐ Please name the fisheries committee	I
res rease name the hishenes committee	

EPC2 Version 8, December 2013

4 Consultation (fill in 4a to 4c for installations and continued	d waste operations and 4d for installations only),
4d Is the installation on a site for which 4d1 a nuclear site licence is needed under section 1 of the Nucle No Yes 4d2 a policy document for preventing major accidents is needed Regulations 1999, or a safety report is needed under regulation 7 No Yes Yes	l under regulation 5 of the Control of Major Accident Hazards
5 Supporting information	
5a Provide a plan or plans for the site (see the guidance Document plan reference or references	notes on part C2 for what needs to be marked on the plan)
BR/A4/2656	
5b Do any of the variations you plan to make need extra No ✓ Yes □ Please provide a site report for the extra land. Document report reference or references	land to be included in the permit?
5c Provide a non-technical summary of your application Document reference	BRAD/EN/REP/121
5d 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	L
6 Environmental risk assessment (if you need one Provide an assessment of the risks each of your proposed activition an equal method. Document reference of the assessment	e – see the guidance notes on part C2) es cause to the environment. The risk assessment must use H1 or BRAD/EN/REP/108
our service, please tell us how we can improve it.	
touch with you more easily.	3

Form EPC: Application for an environmental permit – Part C2 go	eneral – varying a bespoke permit	
Feedback		
You don't have to answer this part of the form, but it will	help us improve our forms if you o	do.)
We want to make our forms easy to fill in and our guidance	e notes easy to understand. Pleas	
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?	l	1
We will use your feedback to improve our forms and guid	ance notes, and to tell the Govern	ment how regulations could be
made simpler.	and notes, and to late the section.	3
Would you like a reply to your feedback?		
Yes please		
No thank you		
TO CHAIN YOU		
	t.	
	•	
		Crystal
		Mark Mark
		119110
		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

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	w how your application	meets A.	Yes 🗌	
	References			NO	
B – Aqueous waste	Effluent created		m³/day	Yes No	
C - Abatement systems	Provide references to show	w how your application	meets C.	Yes	
	References			No □	
D – Groundwater	Do you plan to release any substances or non-hazard the ground?		Yes No	Yes 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 n spills and major releases o to comply'.)	Yes No			
	Provide references to show				
	References				
H – Noise	Provide references to show	v how your application	meets H.	Yes 🗌	
	References			No 🗌	
I – Emissions of polluting substances	Provide references to show	v how your application	meets I.	Yes 🗌	
	References			No 🗆	
J – Odours	Provide references to show	v how your application	meets J.	Yes 🗌	
	References			No 🗌	
K – History of keeping to the regulations	Say here whether you have in any enforcement action Compliance History Apper notes.	as described in	Yes 🗌 No 🗀		

Application for an environmental permit Part C6 – Variation to a bespoke water discharge activity and groundwater (point source) activity



Fill in this part of the form, together with part C2 and part 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 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. 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 About the effluent details and type
- 2 How long will you need to discharge the effluent for?
- 3 Discharge options
- 4 How much do you want to discharge?
- 5 Intermittent sewage discharges
- 6 How will the effluent be treated?
- 7 What will be in the effluent?
- 8 Monitoring arrangements
- 9 Emissions of substances not controlled by emission limits management plan
- 10 Design criteria
- 11 Where will the effluent discharge to?
- 12 How to contact us

Appendix 1 - Discharges to a borehole or well

Appendix 2 – Discharges into land

Appendix 3 - Discharges onto land

Appendix 4 – Discharges to tidal river, tidal stream, estuary or coastal waters

Appendix 5 - Discharges to non-tidal river, stream or canal

Appendix 6 - Discharges to a lake or pond

Form EPC: Application for an environmental permit – Part C6 varying a water discharge activity and groundwater (point source) activity

About the effluent – details and type

From the list below, choose which type of effluent you are applying for on this form and answer the questions shown in Table 1.

You must fill in a separate copy of this form and the appropriate appendix or appendices for each type of effluent you plan to discharge.

Table 1 – About the effluent

Type of effluent Please tick box	cbox	0,1	07	3	40	0.5	90	07	80	60	010	Q11
Domestic sewage – 20 m³ a day or more discharged to surface water or – 15 m³ a day or more discharged to groundwater		All	a, b, c, d	a, b	b,f	ŀ	All	b,d,e	b, d*, e*, f*, g	All	b, c, d, e	All
Intermittent settled storm sewage		All	a, b	ı	_	a, b, e, f, g, h, l, m	All	a, d, e	b, g	All	a, b, c, d, e	All
Intermittent combined sewer overflow		All	a, b	I	ı	c, d, e, f, g, h, i, m	All	a, d, e	b, g	All	a, b, c, d, e	All
Intermittent emergency overflow		All	a, b	ı	1	j, k, l	All	a, d, e	b, g	All	a, b, c, d, e	All
Sewage – water company WwTW final effluent		All	a, b	ı	a, f (b is optional)	ı	All	a, b, c, d, e	a, b, c, d*, e*, f*, g (See note below)	All	a, b, c, d, e	All
Trade – known volume		All	a, b, c, d	a, b	b, c, f	•	All	b, c, d, e, f	b, d*, e*, f*, g (See note below)	All	b, c, d, e	All
Trade – rainfall dependent		All	a, b	I	b, c, f	-	All	b, c, d, e	b, d*, e*, f*, g (See note below)	All	b, c, d, e	All
Trade – returned abstracted water (including ground source heating and cooling schemes)		All	a, b, c, d	ı	b, c, f		All	b, c, d, e, f, g	a, b, d*, e*, f*, g (See note below)	All	b, c, d, e	All
Mixed effluent – all effluent volumes		All	a, b, c, d	a, b	b, c, f	ı	All	b*, d*, e* (See note below)	b, d*, e*, f*, g (See note below)	All	b, c, d, e	All
Mixed effluent – containing any rainfall dependent effluent		All	a, b	a, b	b, c, d, e, f	l	All	b, c, d, e, f	b, d*, e*, f*, g (See note below)	All	р, с, d, е	All

^{*}Check the relevant question and our guidance notes on part C6 to see if you need to give an answer.

1 About the variation you are applying for

1a Give a brief description of the changes you want to make to your permit

The changes required for this permit are:

- 1. Addition of new discharge routes for the site's aqueous effluent discharges. Non radioactive effluent will be collected in the main drains pit from where it will be pumped periodically dependent upon the volume collected directly to the estuary. Radioactive effluent will be pumped from the final delay tanks directly to the estuary.
- 2. The maximum daily discharge rate will reduce from 504,900m3/day to 50,000m3/day once discharge through the new route commences.
- 3. Addition of two new monitoring points to the existing one i.e. Final Delay Tank and the Main Drains Pit

1b Give this effluent a unique name	
You must use this name to identify this effluent throughout t	his application and all associated documents.
Name	Aqueous effluent
1c Please tick if this is a release from a dam, weir or sluice ('reservoir release') under Schedule 21 of the EPR meaning of water discharge activity	
1d Give the UK Standard Industrial Classification of Econom leading to this discharge	nic Activities 2007 (SIC 2007) code which best describes the main activity
For private domestic dwellings use Z for section and A for cla	ass.
Section	S
Class or sub class	96090
2 About the effluent – how long will you need	I to discharge the effluent for?
2a What date do you want the permit for this effluent to sta	rt?
(DD/MM/YYYY)	01/10/2015
	ave not started to discharge, unless you contact us to change (delay) the
2b Is the discharge time limited?	
Yes Please give the date you expect the discharge to en but please note that your permit will not end on that and you will still need to notify us to surrender the permit (DD/MM/YYYY)	d t date
No ☑	
2c Will the discharge take place all year?	
Yes	
No Please give details of the months when you will make the discharge	
2d Will the discharge take place on more than six days in a	ny year?
Yes	
No 🗆	
3 Discharge options	
3a How far away is the nearest sewer (in metres)?	1,200.00
	usually your local water company) and you may also need to check if it is
compared to the treatment you propose, and details of any you are proposing a discharge from a private sewage treatm	nt into a sewer. You must show the extra cost of connecting to a sewer physical obstacles; for example, roads, railways, rivers or canals. Where nent system in an area where it appears reasonable to discharge your dence that you have approached the sewerage undertaker, and send us
The guidance notes on part C6 will help you understand wh	at information you need to provide in answer to this question.
Document reference where you have given this justification	BRAD/EN/REP/167

Form EPC: Application for an environmental permit - Part C6 varying a water discharge activity and groundwater (point source) activity How much do you want to discharge? 4 4a What is the daily dry weather flow (in cubic metres)? 4b What is the maximum volume of effluent you will 50,000.00 discharge in a day (in cubic metres)? Show how you calculated the figure given in the box below and continue on a separate sheet if necessary, giving a reference for the extra sheet. Document reference for any extra sheet or sheets used for question 4b 303.06 4c What is the maximum rate of discharge (in litres a second)? 4d What is the maximum volume of non-rainfall dependent 170.00 effluent you will discharge in a day (in cubic metres)? 4e What is the maximum rate of rainfall dependent 303.06 discharge (in litres per second)? 4f For each answer in question 4, show how you worked out the figure on a separate sheet. BRAD/EN/REP/132 Document reference of the extra sheet Intermittent sewage discharges 5 5a For each answer to b to j below, show how you worked out the figure on a separate sheet. Document reference of the extra sheet 5b What is the total volume of the storm tank storage (in cubic metres)? 5c What is the pass forward flow at the settled storm overflow setting (in litres per second)? 5d What is the pass forward flow at the storm overflow setting (in litres per second)? 5e What is the total volume of storage (in cubic metres)? If the effluent is screened answer the relevant questions from e to h below, if it is not screened go to question i. 5f Is the discharge screened? Yes Answer the relevant questions from 5g to 5j No 🗌 Go to 5k 5g What is the mesh screen spacing (in millimetres)? 5h What is the maximum flow through the mesh screen (in litres per second)? 5i What is the bar screen spacing (in millimetres)? 5i What is the maximum flow through the bar screen (in litres per second)? 5k Is the overflow constructed to good engineering design? Yes 🗌 No 🗌 51 What is the emergency storage capacity of the sewer and wet well (in cubic metres)? 5m What is the storage time within the sewer and the wet well above the top water level at dry weather flow (in hours and minutes)? 5n What is the pass forward flow at the pumping station (in litres per second)?

Form EPC: Application f	or an environmenta	l permit – Part C6	varying a water disch	arge activity and gro	undwater (point sou	rce) activity
6 How will the	effluent be tre	eated?				
6a Do you treat your						
Yes 🗹 Now go to qu						
· ·	plain why the efflu					,
Document reference to 6b Fill in Table 2 for	•	-		ant in the order in w	which they are carr	ied out
Table 2 – Treatmen				ent in the order in w	mich they are can	ied out
Order of treatment	Code numb		escription			
First	19		H Correction			
Second	33		embrane Filtration			
Third	29		ackage Treatment P	ant		
	29	-	ctivated Carbon			
Fourth				-1		
Continue on a separa process.	ite sheet if you ne	ed more rows. II			erall design for the	whole treatment
Document reference	for the extra shee	t	BRA	D/EN/REP/120		
7 What will be	in the effluen	t?				
For all applications, v any of the substance questions for your dis	s listed in Horizor	water, or onto o Ital Guidance H1	or into ground, you s . Environmental Risk	hould still check to Assessment Annex	see if your discha c D, Appendix A ar	rge is likely to contain Id answer the relevant
7a Are any of the su	bstances listed in	Horizontal Guid discharge throu	lance H1 Environme gh any authorised o	ntal Risk Assessme known inputs?	nt Annex D, Apper	ndix A likely to enter
Yes 🗌						
No 🗆						
7b Are any of the su present in the effluer	bstances listed in	Horizontal Guid	lance H1 Environme	ntal Risk Assessme	nt Annex D, Apper	ndix A added to or
Yes 🗹	it as a result of th	e activities on ti	ie site:			
No [
	substances listed	in Horizontal Gu	ıidance H1 Environm	ental Risk Assessm	ent Annex D, App	endix A been detected
in samples of the eff	luent or in the sev	verage catchme	nt upstream of the d	scharge?		
Yes 🗹						
No 🗆						He Forder manuful
7d Are there any oth Risk Assessment An			ces in your effluent i	not mentioned in Ho	orizontai Guidance	e H1 Environmental
Yes 🗌						
No √						
7e If you have answ				neadings below, on	a separate sheet.	
You must also send to Document reference	•	i on samples th	at you may have. BR/	AD/EN/REP/133		1
	Unit	Maximum	Minimum	Average	Number of	Total or
Jubstance	Offic	concentration	concentration	concentration	samples	dissolved
7f Give the maximudegrees Celsius	·		20.0			
7g The maximum 6	expected tempera	ture change con	npared to the incomi	ng water supply		
Increase in degrees	Celsius		L			
Decrease in degrees	Celsius		L			
8 Monitoring	arrangements	i				
_	has a maximum	volume of no m o		tres a day you do n	ot need to comple	te question 8d or 8e.
oa what is the hath	onal gilu telelenc	e or the litter Sdi	inpung ponit: L			

Form EPC: Application for an environmental permit – Part Co varying a water	discharge activity and groundwater (point source) activity
8 Monitoring arrangements, continued	
8b What is the national grid reference of the effluent sample point?	LTM 00006 08822
8c Do you have an Urban Waste Water Treatment Directive final efflu	uent sampling point?
Yes Please provide the national grid reference (for example, SJ 12345 67890)	L
No 🗆	
8d What is the national grid reference of the flow monitoring point?	_L N/A
8e Does the flow monitor have an MCERTS certificate?	
Yes Please give the certificate number	
No 🗆	
8f Do you have a UV disinfection efficacy monitoring point?	
Yes Please provide the national grid reference	
No [and the second to the second
8g You should clearly mark on the plan the locations of any of the ab	ove that apply to this effluent . BR/A3/1978
Document reference for the plan	L DRIAGITATO
9 Emissions of substances not controlled by emissio	n limits management plan
9a Does your H1 – Environmental Risk Assessment show that emiss in your permit are an important issue? Yes $\hfill\Box$	ions of substances not likely to be controlled by emission limits
No 🗸	
9b If yes, have you got an emissions management plan which meets 'How to comply'?	the requirements set out in our guidance document
Yes Please send us your emissions management plan	
Document reference for the plan	
No 🗆	
10 Design criteria	
10a Sewer modelling report (for discharges of final effluent from a w	ater company WwTW or intermittent sewage discharges)
You must carry out sewer modelling following the guidance in 'Horizo (complex)'. Send us details of how the modelling was carried out and	
Document reference for the report	
10b Discharges to lakes, estuaries, coastal waters or bathing waters	
You must carry out modelling following the guidance in 'H1 Risk Asse Discharges (complex)'. Send us details of how the modelling was carry	ried out and the outcome.
Document reference for the report	BRAD/EN/REP/138
10c Discharges to non-tidal rivers	
You may need to carry out modelling following the guidance in 'H1 Ris Water Discharges (complex)'. Have you carried out any river quality m	
Yes $\hfill \square$ Send us details of how the modelling was carried out and the	e outcome.
Document reference for the report	
No ✓	
10d Discharges to groundwater	
You must carry out a groundwater quantitative risk assessment follow Note H1 Annex $J-$ Groundwater'. Send us details of how the modellin	
For groundwater remediation schemes you must send us a site-speci Environment Agency Groundwater and Contaminated Land Team.	
Document reference for the report	_L N/A

10 Design criteria,	continued
---------------------	-----------

10e Environmental impact assessment

Have you carried out an environmental impact assessment?

Yes V

Send us details of how the assessment was carried out and the outcome.

Document reference for the report

	۸ D /	- K I /	\neg	2/108
KK/	4 I I/	- IV/	ĸrr	7/ 11.12

No 🗌

11 Where will the effluent discharge to?

11a Mark in Table 3 where this effluent discharges to and fill in the relevant questions and appendix or appendices.

You must use the name you gave to this effluent in answer to question 1b of this form when filling in your relevant appendix or appendices.

Table 3 - Where the effluent discharges to

Receiving environment	Х	Relevant questions below	Relevant appendix
Borehole or well		b, c	1
Into land (for example, through a drainage system)		b, c, d	2
Onto land		b, c, d	3
Tidal river, tidal stream, estuary or coastal waters	X	b, c, d	4
Non-tidal river, stream or canal		b, c, d	5
Lake or pond		b, c, d	6

11b Is this effluent discharged through more than one outlet?

Yes 🗌

No 🔼

11c If yes, on a separate sheet, give details of the circumstances under which each outlet would be used by this effluent.

Document reference for this extra sheet

11d If you answered yes to question b above make sure you show clearly on your discharge point appendix or appendices and site plan that this one effluent can discharge to more than one discharge point.

You must give us all the details we need for each of the discharge points used by this effluent.

12 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.environment-agency.gov.uk

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 h	elp 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 ι	use the space below to give us any
comments you may have about this form or the guidance r	otes that came with it.	
How long did it take you to fill in this form?	as notes and to tall the Courrence	nt how regulations sould be
We will use your feedback to improve our forms and guida made simpler.	ce notes, and to tell the Governme	nt now regulations could be
Would you like a reply to your feedback?		
Yes please		
No thank you		
		Crystal
		Mark 19114
		Clarity approved by
		Plain English Campaigi
For Environment Agency use only		
Date received (DD/MM/YYYY)	Payment received?	
	No 🗆	

Yes 🗌

Amount received

f L

Our reference number

Plain English Campaign's Crystal Mark does not apply to appendices 1 to 6.

Appendix 1 – Discharges to a borehole or well (or other deep structure such as a mineshaft)

Answer all the questions below. Use a separate line for each effluent if more than one effluent discharges using this discharge point. Remember, when linking your effluent to a discharge point you must use the name you gave to your effluent in answer to question 1b in the effluent form. Give the discharge point a unique name For example, 'Outlet 1' (you must use this name to identify the discharge point on the plan) Give the national grid reference of the discharge point 3 Is the discharge to ground via a Well П П Borehole Other deep structure ☐ Please give details What is/or will be the total depth of the borehole or well (in metres) below ground or other reference level (please specify the reference level you are using)? Is the borehole or well or structure already constructed? Yes 🗌 To what depth is the borehole or well or structure sealed with unperforated linings or casing (in metres) below your reference level? Is any part of your discharge within 50 metres of another well, spring or borehole? No Go to guestion 9 Yes [Identify the location of the well, spring or borehole on the plan you have provided and answer question 8. Is the other well, spring or borehole you have identified used to supply water? Yes \(\subseteq \) You must describe what the water supplied is used for. Does the borehole or well or structure into which you are intending to make your discharge intermittently or permanently contain standing water? Yes Now answer question 10 and 11 No Only answer question 10 10 What is the highest level the standing water reaches in the borehole or well or structure (in metres) below your reference level? L 11 If you answered yes to question 9 and your discharge falls into any of the following groups of activities please tick the appropriate box. If not just leave blank. Injection of water containing substances resulting from the operations for exploration and extraction of hydrocarbons or mining activities Reinjection of pumped groundwater from mines and quarries or associated with the construction or maintenance of civil engineering works (includes the treatment and reinjection of contaminated groundwater for the purposes of remediation) Injection of natural gas or liquefied petroleum gas for storage purposes Construction, civil engineering and building works and similar activities on or in the ground (for example discharge arising

EPC6 Version 8. December 2013 page 9 of 14

from the grouting of old mineshafts)

Appendix 1 – Discharges to a borehole or well (or	other deep s	tructure such a	as a mine	eshaft), continued
Discharges of small quantities of substances for scientific purposes for characterisation, protection (including use of substances as tracers) or remediation of groundwater, where	_			
such activities are not eligible for a registered exemption	Ц			
The artificial recharge or augmentation of a body of groundwater for the purposes of groundwater management				
Reinjection of pumped groundwater used for geothermal purposes (including ground source heat systems)				
Appendix 2 – Discharges into land				
Answer the questions below. Use a separate line for each efflu Remember, when linking your effluent to a discharge point you in the effluent form.				
1 Give the discharge point a unique name For example, 'Outlet 1' (you must use this name to identify the discharge point on the plan)	L			
2 Give the national grid reference of the discharge point	L			
3 Is your infiltration system new or existing?				
New	☐ Now g	o to question 5		
Existing	☐ Now g	o to question 4		
4a When was it built?	L			
4b Now answer questions 5–8 if you are able to, if not leave the	nem blank and g	o to question 9.		
5 Is your infiltration system designed and built to British Sta	ndard 6297:200	7 + A1:2008?		
Yes				
No Please provide details, on a separate sheet, of the des	sign criteria usec	l for your infiltration	on system	
Document reference	L			
On what date did you carry out a percolation test and dig a trial hole in line with British Standard 6297:2007 + A1:2008? Date (DD/MM/YYYY)	<u> </u>			
7 What is your percolation value (Vp) result (in seconds per millimetre)? You must show in the table below how you worked out the percolation value.	L			
Trial 1 Trial 2		Trial 3		Average
Hole 1				
Hole 2			,	
Hole 3				
Hole 4				
8 What is the surface area of your infiltration system (in square metres)?	L			
9 If known, mark on the plan you have provided the extent o				
10 Is any part of your discharge within 50 metres of a well, sp	ring or borehole	?		
No [
Yes I Identify the location of the well spring or borehole on t		e provided and ar	nswer ques	tion 11.
11 Is the well spring or borehole you have identified used to s	upply water?			
No				
Yes You must describe what the water supplied is used for				
12 Is any part of your infiltration system within 10 metres of a	watercourse?			
Yes 🗆				
No 🗌				
Identify the location of the watercourse on the plan you have p	المراجع المراجع المراجع المراجع	/ nf / C/		

EPC6 Version 8, December 2013 page 10 of 14

Appendix 3 - Discharges onto land

Answer all the questions below. Use a separate line for each effluent if more than one effluent discharges using this discharge point. Remember, when linking your effluent to a discharge point you must use the name you gave to your effluent in answer to question 1b in the effluent form.

1. Give the discharge point a unique name

1 Give the discharge point a unique name For example, 'Outlet 1' (you must use this name to identify the discharge point on the plan)	
 Give the national grid reference of the discharge point Select from the table below the type of area where the effluen 	t is disposed of
Area type	
Unlined reed bed	
Unlined grass plot	
Unlined wetland	
Other Please specify belo	w
4 What is the surface area of the land used for your disposal (in square metres)?	
5 Is any part of your discharge within 50 metres of a well, spring	; or borehole?
	when you have provided and answer question 6
Yes	
Yes You must describe what the water supplied is used for.	
7 Is any part of your infiltration system within 10 metres of a wa	tercourse?
Yes 🗌	
No 🗆	

Identify the location of the watercourse on the plan you have provided for section 4 of part C6.

Form EPC: Application for an environmental permit - Part C6 varying a water discharge activity and groundwater (point source) activity

Appendix 4 – Discharges to tidal river, tidal stream, estuary or coastal waters

Answer all the questions below. Use a separate line for each effluent if more than one effluent discharges using this discharge point. Remember, when linking your effluent to a discharge point you must use the name you gave to your effluent in answer to question 1b in the effluent form.

1	Give the discharge point a unique name	
For example, 'Outlet 1' (you must use this name to identify the discharge point on the plan)		Discharge Point
2	Give the national grid reference of the discharge point	TL 99650 09150
3	Give the name of the tidal river, tidal stream, estuary or area of istal water if you know it	Blackwater Estuary
4	Is the discharge into a	
Tid	al river	
Tid	al stream	
An	estuary	
Coa	astal water	
5 a sւ	Does the discharge reach the watercourse by flowing through urface water sewer?	
Yes	☐ Give the national grid reference where the discharge enters the surface water sewer	
No		
6	Is the discharge point above the mean low water spring tide mar	k?
Yes	$\ \ \square$ Please explain, on a separate sheet, why the discharge cann	not be made below this point
Doc	cument reference	
No		
7 diff	How is the effluent dispersed? For example, open pipe or user system	open pipes & raised single port (radioactive) of diam. 0.065m.
If d	iffuser system go to question 8	
8	Give details, on a separate sheet, of the design of the diffuser sy	rstem
Document reference		EBR4908-RT009-R04-00

Form EPC: Application for an environmental permit - Part C6 varying a water disch	irge activity and	d groundwater (point source	, activity
---	-------------------	-----------------	--------------	------------

Appendix 5 - Discharges to non-tidal river, stream or canal

Answer all the questions below. Use a separate line for each effluent if more than one effluent discharges using this discharge point. Remember, when linking your effluent to a discharge point you must use the name you gave to your effluent in answer to question 1b in the effluent form.

1 Give the discharge point a unique name For example, 'Outlet 1' (you must use this name to identify the discharge point on the plan)	
2 Give the national grid reference of the discharge point	
3 Give the name of the watercourse, canal or the main watercourse it is a tributary of if you know it	
4 Is the discharge into a	
Non-tidal river	
Stream	
Canal	
5 Does the discharge reach the watercourse or canal by flowing th	rough a surface water sewer?
Yes Give the national grid reference where the discharge enters the surface water sewer	
No 🗆	
6 Does the watercourse dry up for part of the year?	
Yes 🗌	
No 🗆	

Form FDC. Application	for an environmental peri	it - Part C6 varying a wa	tor discharge activity and	groundwater (point	source) activity
rorm EPC: Application	ior an environmental peri	III — PAIT CO VAIVIIIS A WA	iei uischarze achvity and	i giodiiuwalei (boiiil	Source, activity

Appendix 6 - Discharges to a lake or pond Answer the questions below. Use a separate line for each effluent if more than one effluent discharges using this discharge point. Remember, when linking your effluent to a discharge point you must use the name you gave to your effluent in answer to question 1b in the effluent form. Give the discharge point a unique name For example 'Outlet 1' (you must use this name to identify the discharge point on the plan) Give the national grid reference of the discharge point 2 Give the name of the lake or pond if you know it 3 Select from the following table the type of lake or pond you will be discharging to and answer the relevant questions. Relevant questions Type of lake or pond Permit not required* Lake or pond which does not discharge into a river or watercourse or П another pond which discharges into a river or watercourse П Lake or pond which does not discharge into a river or watercourse or 5, 6, 7 another pond which discharges into a river or watercourse where you have had a notice served under paragraph 5 of Schedule 21 of the Environmental Permitting (England and Wales) Regulations 2010 Lake or pond which discharges into a river or watercourse 5, 6, 7 *Unless a Notice has been served under paragraph 5 of Schedule 21 of the Environmental Permitting (England and Wales) Regulations 2010 What is the surface area of the lake or pond (in square metres)? ____

What is the maximum depth of the lake or pond (in metres)?

What is the average depth of the lake or pond (in metres)?

6

Application for an environmental permit Part F2 – Charging for discharges (C for D) charges and declarations



Fill in this part for applications for water discharge and point source groundwater discharge activities only. Please check that this is the latest version of the form available from our website.

Please read through this form with the guidance notes that came with it. Please write clearly in the answer spaces.

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

Contents

- Working out charges
- Water discharge activity and groundwater point source discharges
- 3 Payment
- 4 The Data Protection Act 1998
- 5 Confidentiality and national security
- 6 Declaration
- 7 Application checklist
- 8 How to contact us
- 9 Where to send your application

1 Working out charges (you must fill in this section)

Summary of charges				
Type of water discharge activity or groundwater activity	Standard charge or reduced charge	Number of activities at this charge rate	Charge for each facility (£)	Charges due (£)
Discharge of Aqueous	Standard Charge	1	885.00	885.00
Effluent				
Other charges	d cooling system scheme (wa	ter resources charge)	·	
Ground Source Heating an	a cooling system scheme (wa	ter resources charge)	Total Charge	885.00

You have to submit an application fee with your application. To find out the charge:

- Refer to the relevant standard rules permit page;
- Visit the 'Making an application' webpage at http://www.environment-agency.gov.uk/business/topics/permitting/32318.aspx; or
- Visit the current environmental permitting charging scheme on our website at www.environment-agency.gov.uk which sets out our charges under the Environmental Permitting Regulations.

Please remember that the charges are revised on 1 April each year and that there is an annual subsistence charge to cover the costs we incur in the ongoing regulation of the permit.

2 Water discharge activity and groundwater activity point source discharges

The application charge is a fixed charge, although two rates exist: standard and reduced. The reduced application charge is applicable where the effluent is:

- sewage effluent where the proposed volume is five cubic metres or less per day;
- sewage effluent which contains trade effluent or other matter where the proposed volume is five cubic metres or less per day;
- trade effluent from cooling or heat exchange where the proposed volume is ten cubic metres or less per day;
- surface water not containing trade effluent;
- site drainage;
- effluent or substance discharged or disposed onto or into land where the proposed volume is five cubic metres or less per day
 and discharge is on not more than six days per year or any such equivalent disposal.

The standard application charge applies in all other situations.

Water discharge activity and groundwater activity point source discharges, continued

The charge applies to each discharge you will be making. Therefore two discharges of sewage effluent of five cubic metres a day will attract two reduced rate charges.

Please contact us, using one of the options in section 8, for details of current reduced and standard application charges. Please note that the charges are revised on 1 April each year.

3 Payment			
Tick below to show how you h	ave paid.		
Cheque			
Postal order			
Cash			
Credit or debit card		☑	
Electronic transfer (for exampl	e, BACS)		
Remittance number			
Date paid (DD/MM/YYYY)			
How to pay			
Paying by cheque, postal orde	r or cash		
Cheque details			
Cheque made payable to			
Cheque number		L	
Amount		£	
You should make cheques or p f it is not already printed on.	oostal orders payable to 'Enviro	nment Agency' and make sure they have 'A/c Payee' written across the	hem
• •	company and application refer	ence number on the back of your cheque or postal order.	
Ne will not accept cheques wit			
We do not recommend sending	g cash through the post. If you	cannot avoid this, please use a recorded delivery postal service and below to confirm you are enclosing cash.	
have enclosed cash with my	application		
Paying by credit or debit card			
f you are paying by credit or d		or you can fill in the separate form CC1. We will destroy your card t payments by Visa, MasterCard or Maestro card only.	
Please call me to arrange payr			
have enclosed form CC1 with		\square	
Paying by electronic transfer E	BACS reference		
		e the following information to make your payment.	
Company name:	Environment Agency	. the following information to make your payments	
Company address:	• •	263, Peterborough, PE2 8YD	
Bank:	Citigroup Centre	203,1 000,000,000,000	
Address:	Canada Square, London,	E14 5LB	
Sort code:	08-33-00		
Account number:	12800543		
Payment reference number:	xxxxxxxxxxx		
		mber (this can be the customer reference, permit reference or an ncome@environment-agency.gov.uk or fax it to 01733 464 892.	
		dom, it must be in sterling. Our IBAN number is GB23 CITI0833 0012	

8005 43 and our SWIFTBIC number is CITI GB2LXXX.

If you do not quote your reference number (this can be the customer reference, permit reference or an application reference from the pre-application stage), there may be a delay in processing your payment and application.

Now read section 4 below.

4 The Data Protection Act 1998

We, the Environment Agency, will process the information you provide so that we can:

- deal with your application;
- make sure you keep to the conditions of the licence, permit or registration;
- process renewals; and
- keep the public registers up to date.

We may also process or release the information to:

- offer you documents or services relating to environmental matters;
- consult the public, public organisations and other organisations (for example, the Health and Safety Executive, local authorities, the emergency services, the Department for Environment, Food and Rural Affairs) on environmental issues;
- carry out research and development work on environmental issues;
- provide information from the public register to anyone who asks;
- prevent anyone from breaking environmental law, investigate cases where environmental law may have been broken, and take any action that is needed;
- assess whether customers are satisfied with our service, and to improve our service; and
- respond to requests for information under the Freedom of Information Act 2000 and the Environmental Information Regulations 2004 (if the Data Protection Act allows). We may pass the information on to our agents or representatives to do these things for us.

Now read section 5 below.

5 Confidentiality and national security

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.

Only tick the box below it	you wish to claim	confidentiality for you	ur application
----------------------------	-------------------	-------------------------	----------------

Please treat the 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 'Core Environmental Permitting Guidance' published by Defra and available via our website at www.environment-agency.gov.uk.

You cannot apply for national security via this application.

Now go to section 6.

6 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 2010.

A relevant person should make the declaration (see guidance notes on part F2). 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.

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

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.

•	,	_	-
	at my standard facility will fully mee ied for (this only applies if the applic		
standard fac	, , , , , , , , , , , , , , , , , , , ,		
Tick this boo	ox to confirm that you understand an a above	id agree with the	

Send the correct fee	\square	
Part, section and question number	Document title	Document reference
C2 form, section 2b	Proposed Changes to Permit PR2TS/E10	BRAD/EN/REP/106
C2 form, section 3d	Summary of Environmental Management	BRAD/EN/REP/101
Form C2, section 5a ,Form C6, section 8g	Site Plans	BR/A3/1978; BR/A4/2656
C2 form, section 5c	Non-Technical Summary	BRAD/EN/REP/121
C2 form, section 6, C6 form, section 10e	Environmental Risk Assessment	BRAD/EN/REP/108
C6 form, section 3b and 4f	Consideration of Sewer, Flow Rate etc.	BRAD/EN/REP/167 BRAD/EN/REP/132
C6 form, section 6b	Effluent Treatment Process	BRAD/EN/REP/120
C6 form, section 7e	Effluent Sample Analysis	BRAD/EN/REP/133
C6 Appendix 4, Question 8	Outfall Design	EBR4908-RT009-R04-00
C6 form, section 10b	Modelling Report	BRAD/EN/REP/138

8	How to contact us		
fyοι	need help filling in this form, please contact the person who	sent it to you or contact us as sho	own below.
Gene	ral enquiries: 03708 506 506 (Monday to Friday, 8am to 6pm)	
Text	phone: 03702 422 549 (Monday to Friday, 8am to 6pm)		
Emai	l: enquiries@environment-agency.gov.uk		
Web:	site: www.environment-agency.gov.uk		
	are happy with our service, please tell us. It helps us to iden ervice, please tell us how we can improve it.	tify good practice and encourages	s our staff. If you're not happy with
	se tell us if you need information in a different langua h with you more easily.	ge or format (for example, in la	arge print) so we can keep in
9	Where to send your application (for how many c	opies to send see the guida	ance note on part F2)
	se send your filled in application form to:		
	nitting Support Centre		
	drant 2 arkway Avenue		
Park	way Business Park		
Shef S9 4'	field		
	ou want all information to be sent to you by email?		
	se tick this box if you wish to have all communication about the	าเร	
appl	ication sent via email (we will use the details provided in Part	A) 🗆	
	dback		
	don't have to answer this part of the form, but it will help us		
We v	vant to make our forms easy to fill in and our guidance notes o ments you may have about this form or the guidance notes th	easy to understand. Please use the at came with it.	e space below to give us any
How	long did it take you to fill in this form?		
We v	vill use your feedback to improve our forms and guidance not	es, and to tell the Government hov	w regulations could be
mad	e simpler.		
Wou	ld you like a reply to your feedback?		
Yes	please		
No t	hank you		
			Crystal Mark 19118 Clarity approved by Plain English Campaign
	For Environment Agency use only Date received (DD/MM/YYYY)	Payment received?	
	Our reference number	Yes Amount received	
l	<u>arangan dan mengangkan melaluk ang permanak at dan menangkan pengangkan kan berasal</u> Pengangkan		

Form EPF: Application for an environmental permit – Part F2 charging for discharges