A2 Application form

Application for a permit

Local Authority - Integrated Pollution Prevention and Control Pollution Prevention and Control Act, 1999 Environmental Permitting (England and Wales) Regulations 2016

Introduction

When to use this form

This environmental permitting regime is referred to as Local Authority Integrated Pollution Prevention and Control ('LA-IPPC'). Installations permitted under this regime are known as 'Part A2' installations. Use this form if you are sending an application for a 'Part A2' installation to a Local Authority under the Environmental Permitting (England and Wales) Regulations 2016 ("the EP Regulations").

Before you start to fill in this form

You are strongly advised to read relevant parts of the Defra general guidance manual available in electronic form at https://www.gov.uk/government/collections/defra-guidance-on-local-authority-pollution-control-lapc-regime This contains a list of other documents you may need to refer to when you are preparing your application and explains some of the technical terms used. You will also need to read the relevant sector guidance note, BREF note or Process Guidance note as appropriate.

Which parts of the form to fill in

You should fill in as much of this form as possible. The appropriate fee must be enclosed with the application to enable it to be processed further. When complete return to:

Calderdale MBC
Commercial Team, Environmental Health
Town Hall
Crossley St
Halifax
HX1 1UJ

Other documents you may need to submit

There are number of other documents you will need to send us with your application. Each time a request for a document is made in the application form you will need to record a document reference number for the document or documents that you are submitting in the space provided on the form for this purpose. Please also mark the document(s) clearly with this reference number and the application reference number, if you have been given one, it will be at the top of the form overleaf. If you do not have either of these, please use the name of the installation.

Using continuation sheets

In the case of the questions on the application form itself, please use a continuation sheet if you need extra space; but please indicate clearly on the form that you have done so by stating a document reference number for that continuation sheet. Please also mark the continuation sheet itself clearly with the information referred to above.

Copies - not relevant for e-applications

Please send the original and 2 copies of the form and all other supporting material, to assist the Authority in conducting any necessary consultation process.

If you need help and advice

We have tried to make the application form as straightforward as possible, but please get in touch with us at the local authority address given above if you need any advice on how to set out the information we need.

LA-IPPC application form: to be completed by the operator		
For Local Authority use		
Application reference	Officer reference	Date received

A 1	Applicant details
A1.1	Name of the installation
A1.2	Please give the address of the site of the installation
Postco	ndo Tolonhono
Posici	ode Telephone
for exa	wn, the Ordnance Survey national grid reference 8 characters, ample, SJ 123 456 (can be obtained from typing postcode into one of the on-papping sites)
Please	Existing permits: e give details of any existing LAPPC or LA-IPPC authorisation for the ation, or any waste management licences or water discharge consents, ing reference number(s) and type(s):
1	

Please provide the information requested below about the "Operator" - which means the person who it is proposed will have control over the installation in accordance with the permit (if granted).

Trading/busir	ness name (if different)
Registered O	ffice address
	Postcode:
Principal Offic	ce address (if different)
	Postcode:
Company reg	istration number
A2.2 Holding	g companies
	or a subsidiary of a holding company within the meaning of section 115 inies Act 2006?
No	
Yes	if 'yes', state name of ultimate holding company

Postcode
Principal Office address (if different)
Postcode
Company registration number:
A3.1 Who can we contact about your application?
It will help is to have someone who we can contact directly with any questions about your application. The person you name should have the authority to act on behalf of the operator (this can be an agent or consultant).
Name
Position
Address
Postcode
telephone number
fax number
email address

B1 About the installation

Please fill in the table below with details of all the current activities in operation at the whole installation.

In **Column 1, Box A**, please identify all activities listed in Schedule 1 to the EP Regulations that are, or are proposed, to be carried out in the stationary technical unit of the installation.

In **Column 1, Box B** please identify any directly associated activities that are, or are proposed, to be carried out on the same site which:

- * have a technical connection with the activities in the stationary technical unit
- * could have an effect on pollution

In **Column 2, for Boxes A and B,** please quote the Chapter number, Section number, A(2) or B, then paragraph and sub-paragraph number as shown in Part 2 of Schedule 1 to the EP Regulations. [For example, Manufacturing glass and glass fibre, unless falling within Part A(1) of that Section, where melting capacity of the plant is more than 20 tonnes per day, would be listed as Chapter 3, Section 3.3, Part A(2)(a).]

B1.1 Installation table for new permit application

COLUMN 1	COLUMN 2
Box A	
Activities in the stationary technical unit	Section in Schedule 1 to the EP Regulations
Box B	
Directly-associated activities	Schedule 1 references (if any)

B1.2 Why is the application being made? The installation is new The installation is existing, but changes to the installation or to the EP Regulations means that an LA-IPPC A2 permit is required.

B.1.3 Site maps

Diagon	provido:
riease	provide:-

•	A suitable map showing the location of the installation clearly defining extent of the installations in red
	Doc Reference
•	A suitable plan showing the layout of activities on the site, including bulk storage of materials, waste storage areas and any external emission points to atmosphere
	Doc Reference
•	A suitable plan showing the site drainage system and all discharge points to drainage or water courses.
	Doc Reference
B2	The installation
installa operat	e provide in this section written information about the aspects of your ation listed below. We need this information to determine whether you will e the installation in a way in which all the environmental requirements of the gulations are met.
	ons to air, water and land from each stage of the process (this will include any eable emissions during start up, shut down and any breakdown/abnormal
The us	se of process flow diagrams may help to simplify the operations
	Doc Reference:
B2.2	Once all foreseeable emissions have been identified in the proposed

- **B2.2** Once all foreseeable emissions have been identified in the proposed installation activities, each emission should be characterised (including odour) and quantified.
- atmospheric emissions should be categorised under the following
 - (i) point source (eg chimney/vent, identified by a number and detailed on a plan)
 - (ii) fugitive source (eg from stockpiles/storage areas).

If any monitoring has been undertaken please provide the details of emission concentrations and quantify in terms of mass emissions. If no monitoring has been undertaken please state this.

(Emission concentration = e.g. milligrams per cubic metre of air; mass emission = e.g. grams per hour, tonnes per year)

d	vater emissions should be identified at discharge points and copies of any lischarge consents from either the Environment Agency or sewerage undertaker hould be submitted, detailing the permitted discharge limits.
	Ooc Reference:
and redu techi	For each emission identified, describe the current and proposed technology other techniques for preventing or, where that is not practicable, generally cing the emissions and the impact on the environment as a whole. If no niques are currently used and the emission goes directly to the environment out abatement or treatment this should be stated.
	Doc Reference:
	Identify the raw and auxiliary materials, other substances and water that you ose to use in carrying on the activities listed in the table in B1.1.
	Doc Reference:
desci inclu wast provi prop econ	Characterise and quantify each waste stream from the installation and ribe the proposed measures for waste prevention and reduction. Please also de waste management, issues storage and handling of the waste. [For each e stream, identify if an environmental appraisal has been undertaken, and ide details; if not please state why an appraisal has not been undertaken. If you ose any disposal of waste, explain why recovery of that waste is technically and comically impracticable, and go on to describe the measures planned to minimise production of that waste so as to avoid or reduce any impact on the environment.] Doc Reference:
are i	Identify if there may be a discharge of any List I or List II substance and if any dentified, explain how the requirements of the Groundwater Regulations 1998 746) have been addressed (see attached lists). Also describe the current niques used to prevent and reduce discharges to groundwater.
	Doc Reference:
sour ener	Provide a breakdown of the proposed energy consumption and generation by ce and end-use, and describe the proposed measures for improvement of gy efficiency. If you have entered a climate change levy agreement please de details.
	Doc Reference:

B2.8 Describe the proposed systems to be used in the event of unintentional releases and their consequences. This must identify, assess and minimise the environmental risks and hazards, provide a risk based assessment of any likely

		Doc Reference:
B2.	.9	Detail the following with respect to noise and vibration
	(i)	the main sources of environmental noise and vibration as identified from your proposed installations' activities (including infrequent sources);
	(ii)	Identify the nearest noise sensitive locations and include any relevant environmental noise measurement surveys which have been undertaken;
	(iii)	The current and proposed technology and techniques for the control of noise.
lf n	o as	ssessment has been carried out, please explain.
		Doc Reference:
incl me nois out mo	udii thoo se r wh	Describe the proposed measures for monitoring all identified emissions ng any environmental monitoring, and the frequency, measurement dology and evaluation procedure proposed (e.g. particulate matter emissions, measurements). Include the details of any monitoring which has been carried ich has not been requested in any other part of this application. If no ring is proposed for a particular emission from the installation please state the
		Doc Reference:
lan	d ar sati	Describe the proposed measures to be taken, to avoid any pollution risk to and return the site of the installation to a satisfactory state upon definitive ion of activities, you may wish to refer to the site report requested at B3.1
		Doc Reference:
		Provide detailed procedures and policies of your proposed environmental ement techniques, in relation to the installation activities described.
		Doc Reference:
ВЗ		Site report
the of coma ma	site cont y co enti	Please provide a site report which demonstrates the condition of the land on e of the installation. The report must identify any existing or potential sources amination, quantifying the presence of materials in, on or under the land which enstitute a pollution risk either in terms of toxic or polluting potential or the all generation of toxic, flammable or asphyxiant gases. The report should er, in relation to such sources the potential existence of pathways via which

the contaminants travel, and the proximity and nature of potentially sensitive

receptors.

unintentional releases, including the use of historical evidence. If no assessments

have been carried out please explain

During consideration of the likely presence of materials and the design of any intrusive sampling strategies, particular regard should be given to the locations and extent of any former or existing potentially contaminative uses and the locations, nature and likely emissions to land of processes forming part of the installation.

It is acceptable to provide site reports undertaken for other purposes, (eg planning applications, which have been carried out up to 6 months prior to submitting this application). Older site reports may, at the discretion of the local authority, be accepted where a further site survey and risk assessment based on the present condition of the site are submitted.

<u>Note</u>: As a first step you should undertake a desk study to produce the information necessary for the report. If that study suggests that there are matters which warrant more detailed investigation, then site surveying work may be necessary.

	Doc Reference:
B4	Impact on the environment
	e provide written information about the impact the installations' emissions may on the environment as listed below.
of the	Provide an assessment of the potential significant local environmental effects foreseeable emissions (eg is there a history of complaints, is the installation in quality management area?)
	Doc Reference:
signific sites a site, fo	Provide an assessment of whether the installation is likely to have a cant effect on sites of special scientific interest (SSSIs) or European protected nd, if it is, provide an assessment of the implications of the installation for that or the purposes of the Conservation (Natural Habitats etc) Regulations 1994 ppendix 2 of Annex XVIII of the General Guidance Manual).
	Doc Reference:
B5	Environmental statements and the non-technical summary
and Co Regula	Has an environmental impact assessment been carried out under The Town buntry Planning (Environmental Impact Assessment)(England & Wales) ations 1999/293, or for any other reason with respect to the installation? If has been no such assessment, have there been any screening opinions or ons?
No	
Yes	please supply a copy of the environmental impact assessment and details of any decision made
	Doc Reference:

B5.2 Please provide a non-technical summary of all the information required above. This will enable the public to understand your installation and its environmental impact when viewing the public register.		
	oc Reference:	
B6 Natio	onal consultee	
We will เ proposa	use the information in this section to identify who we will consult about your	
	n which Primary Care Trust (formerly health authority)/Health Board area is llation located?	
If premis	es are on a boundary please give names of all relevant authorities	
	could the installation involve the release of any substance into a sewer a sewerage undertaker?	
No L	please name the sewerage undertaker	
	re there any sites of special scientific interest (SSSIs) or European protected ch are within 2 kilometres of the installation?	
No [
Yes [please give names of the sites	
B7 F	lanning Status	
cannot is	/here the installation may involve a specified waste management activity we sue a permit unless one of the following applies, please indicate which of ving applies to the installation:	
	You have planning permission (please enclose copy of decision notice)	
	Doc Reference	

		You have a certificate of lawful existing use of development (please enclose copy of certificate)	
		Doc Reference	
		You have an established use certificate (please enclose copy of certificate)	
		Doc Reference	
		The General Permitted Development Order applies Please give details (please enclose copy of relevant paperwork)	
		Doc Reference	
		Planning permission is not required (please say why and enclose written confirmation from the planning authority)	
		Doc Reference	
authori	ty.	vice on the above planning issues, please contact the local planning information	
		any additional information which you would like us to take account of this application.	
	Doc Reference		
C1	Fees a	nd Charges	
The enclosed charging scheme leaflet gives details of how to calculate the application fee. Your application cannot be processed unless the application fee is correct and enclosed.			
C1.1	Please	ease state the amount enclosed as an application fee for this installation:	
	For the	local authority	
	£	(cheques should be made payable to Calderdale MBC)	
We will applica		n receipt of this fee when we write to you acknowledging your	

C1.2 Please give any company purchase order number or other reference you wish to be used in relation to this fee.
C2 Annual subsistence charges
If we grant you a permit, you will be required to pay an annual subsistence charge, failure to do so will result in revocation of your permit and you will not be able to operate your installation.
C2.1 Please provide details of the address you wish invoices to be sent to and details of someone we may contact about fees and charges within your finance section.
Postcode: Telephone:
C3 Commercial confidentiality
C3.1 Is there any information in the application that you wish to justify being kept from the public register on the grounds of commercial or industrial confidentiality?
No
Yes
Please provide full justification, considering the definition of commercial confidentiality within the EP Regulations.
Doc Reference
C3.2 Is there any information in the application that you believe should be kept from the public register on the grounds of national security?
No
Yes
Do not write anything about this information on the form. Please provide full details on separate sheets, plus provide a copy of the application form to the Secretary of

on separate sheets, plus provide a copy of the application form to the Secretary of State/ Welsh Ministers for a direction to exclude information on grounds of national security.

C4 Data Protection

The information you give will be used by the local authority to process your application. It will be placed on the relevant public register and used to monitor compliance with the permit conditions. We may also use and or disclose any of the information you give us in order to:

- consult with the public, public bodies and other organisations,
- carry out statistical analysis, research and development on environmental issues.
- provide public register information to enquirers,
- make sure you keep to the conditions of your permit and deal with any matters relating to your permit
- investigate possible breaches of environmental law and take any resulting action,
- prevent breaches of environmental law,
- offer you documents or services relating to environmental matters,
- respond to requests for information under the Freedom of Information Act 2000 and the Environmental Information Regulations 2004 (if the Data Protection Act allows)
- assess customer service satisfaction and improve our service.

We may pass on the information to agents/ representatives who we ask to do any of these things on our behalf.

It is an offence under regulation 38 of the EP Regulations, for the purpose of obtaining a permit (for yourself or anyone else), to:

- make a false statement which you know to be false or misleading in a material particular,
- recklessly make a statement which is false or misleading in a material particular
- intentionally to make a false entry in any record required to be kept under any environmental permit condition
- with intent to deceive, to forge or use a document issued or required for any purpose under any environmental permit condition.

If you make a false statement

- we may prosecute you, and
- if you are convicted, you are liable to a fine or imprisonment (or both).

C5 Declaration: previous offences (delete whichever is inapplicable)
I/We certify
EITHER
No offences have been committed in the previous five years which are relevant to my/our competence to operate this installation in accordance with the EP Regulations.
OR
The following offences have been committed in the previous five years which may be relevant to my/our competence to operating this installation in accordance with the regulations:
Signature
Name
Position
Date

C6 Declaration

C6.1 Signature of current operator(s)*

I/We certify that the information in this application is correct. I/We apply for a permit in respect of the particulars described in this application (including supporting documentation) I/We have supplied.

Please note that each individual operator must sign the declaration themselves, even if an agent is acting on their behalf.

For the application from:
Installation name:
Signature
Name
Position
Date
Signature
Name
Position
Data

^{*} Where more than one person is defined as the operator, all should sign. Where a company or other body corporate – an authorised person should sign and provide evidence of authority from the board of the company or body corporate.