

APPLICATION FORM FOR A PART B PERMIT FOR A ROADSTONE COATING INSTALLATION

LOCAL AUTHORITY POLLUTION PREVENTION AND CONTROL

Pollution Prevention and Control Act, 1999 Environmental Permitting (England and Wales) Regulations 2016

INTRODUCTION

WHEN TO USE THIS FORM

This regime is known as Local Authority Pollution Prevention and Control (LAPPC). Installations permitted under this regime are known as B installations. Use this form if you are applying to a Local Authority for a permit to operate a roadstone coating installation as defined in Environmental Permitting Regulations (England and Wales) Regulations 2016 ("the EP Regulations").

BEFORE YOU START TO FILL IN THIS FORM

Please read the DEFRA general guidance manual issued for LA-IPPC and LAPPC. 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 relevant. The Environmental Permitting (England and Wales) Regulations 2016 can be obtained from the Stationary Office, or viewed on their website at:

http://www.legislation.gov.uk/uksi/2016/1154/pdfs/uksi_20161154_en.pdf

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 please send the original form and all other supporting material to:

Chelmsford City Council
Public Health & Protection Services
Civic Centre
Duke Street,
Chelmsford,
Essex
CM1 1JE

Tel: 01245 606800

Email: envpermits@chelmsford.gov.uk

INTRODUCTION

OTHER DOCUMENTS YOU MAY NEED TO SUBMIT

There are number of other documents you may 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, which 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.

IF YOU NEED HELP AND ADVICE

We have made 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.

| For Local Authority Use | | |
|-------------------------|--------------------|----------------|
| Application Reference: | Officer Reference: | Date Received: |

| ۹2 | PLEASE GIVE THE ADDRESS OF THE SITE OF THE INSTALLATION | | | | | |
|------------|---|-------------------------------|---|--|--|--|
| | Postcode: | Τ | elephone: | | | |
| 4 3 | reference number(splus established us | of any existing Environmental | Permits for the installation, including lude planning permission for the site, wful existing use, or evidence why the | | | |
| Re | ference Number | Issuing Regulator | Type of Permit | | | |
| | | | | | | |
| | | | | | | |
| 44 | the person who it with the permit (if o | is proposed will have contro | about the "Operator", which means I over the installation in accordance porate Body | | | |
| | | one o (if different) | | | | |
| | Trading/business n | ame (ii dillerent) | | | | |

| | Postcode: |
|------------|---|
| | Company registration number: |
| A 5 | HOLDING COMPANIES |
| | Is the operator a subsidiary of a holding company within the meaning of section 1159 of the Companies Act 2006? If yes, please fill in the details of the ultimate holding company. |
| | Yes No No |
| | Name of the ultimate holding company: |
| | |
| | |
| | Registered office address: |
| | Registered office address: Postcode: |
| | Postcode: |
| | |
| | Principal office address (if different): |
| | Postcode: |

| | the ope | | | | |
|----|---|--|--|---|--|
| | Position | | | | |
| | Addres | S: | | | |
| | | | | | |
| | | | Postcode: | | |
| | Telepho | one Number: | | | |
| | Email A | ddress: | | | |
| | | | | | |
| В | THE IN | ISTALLATION | | | |
| | We nee | provide written information about the asp ed this information to determine whether | you will opera | te the installation i | |
| | way III | which all the environmental requirements o | or the Er Regar | ations are met. | |
| B1 | What a | wnich all the environmental requirements of activities are, or will be, carried on a ly associated activities" (this term is expul guidance manual. | t the installa | tion? Please inclu | |
| В1 | What a "direct genera | activities are, or will be, carried on a ly associated activities" (this term is exp | t the installa | tion? Please inclu | |
| B1 | What a "direct genera | activities are, or will be, carried on a ly associated activities" (this term is exp I guidance manual. | t the installa | tion? Please incluex III in Part B of | |
| B1 | What a "direct genera | activities are, or will be, carried on a ly associated activities" (this term is exp Il guidance manual. Are you coating roadstone? | t the installate lained in Ann Yes — | tion? Please incluex III in Part B of No 🗆 | |
| B1 | What a "direct genera" a) b) | activities are, or will be, carried on a ly associated activities" (this term is exp Il guidance manual. Are you coating roadstone? Are you recycling asphalt pavement? Are you recycling asphalt pavement | t the installated in Ann Yes Yes | tion? Please incluex III in Part B of No No No | |
| B1 | What a "direct genera" a) b) c) d) | activities are, or will be, carried on a ly associated activities" (this term is exp Il guidance manual. Are you coating roadstone? Are you recycling asphalt pavement? Are you recycling asphalt pavement containing coal tar? | t the installate lained in Ann Yes Yes Yes Yes Yes Yes Yes | tion? Please incluex III in Part B of No D No D No D No D | |
| B1 | What a "direct genera" a) b) c) d) If you I not sui | activities are, or will be, carried on a ly associated activities" (this term is explicated activities" (this term is explicated activities" (this term is explicated activities. Are you coating roadstone? Are you recycling asphalt pavement? Are you recycling asphalt pavement containing coal tar? Any other activities? Please specify: | t the installate lained in Ann Yes Yes Yes | tion? Please incluex III in Part B of No D No D No D No D | |
| | What a "direct genera" a) b) c) d) If you I not sui | activities are, or will be, carried on a ly associated activities" (this term is explicted in a guidance manual. Are you coating roadstone? Are you recycling asphalt pavement? Are you recycling asphalt pavement containing coal tar? Any other activities? Please specify: have answered "yes" to B1d and specificate table for a simple permit. | t the installate lained in Ann Yes Yes Yes | tion? Please incluex III in Part B of No D No D No D No D | |

A6 WHO CAN WE CONTACT ABOUT YOUR APPLICATION?

| В3 | Site maps – please provide: |
|----|---|
| | A location map with a red line round the boundary of the installation |
| | Document Reference Number: |
| | A site plan or plans showing where all the relevant activities are on site: |
| | a) Where the processing plant will be installed. |
| | b) The areas and buildings/structures designated for materials and waste storage and the type of storage. |
| | c) The conveyors and transfer points. |
| | d) Any directly associated activities or waste operations. |
| | To save applying for permit variations, you can also show where on site you might want to use for storage etc. in the future. |
| | Document Reference Number: |
| B4 | Are there any sites of special scientific interest (SSSIs) or European protected sites nearer than any of the following distances to the proposed installation? • 2 km – where anyone of the installation burners is over 20MW net thermal rated input |
| | 1km - where the installation involves mineral or cement and lime activities |
| | |
| | Yes No No |
| | If "yes", is the installation likely to have a significant effect on these sites and, if so, please write on a separate sheet or enclose a relevant document explaining what the implications are for the purposes of the Conservation (Natural Habitats etc.) Regulations 1994 (see appendix 2 of Annex XVII of the general guidance manual. |
| B5 | Will emissions from the activity potentially have significant environmental effects (including nuisance)? |
| | Yes □ No □ |
| | If yes, please list the potential significant local environmental effects (including nuisance) of the foreseeable emissions on a separate document. |
| | Document Reference Number: |
| | Please enclose a copy of any environmental impact assessment which as been carried out for the installation under planning legislation or for any other purpose. Document Reference Number: |
| | |

| | THE DETAILS | | | | | |
|----|---|---------------|---|--|--|--|
| C1 | Does your installation have arrestment equipment, with external discharge points, not serving silos or dryers with an airflow of: (Tick all that apply) | | | | | |
| | e) Over 300m³/minute: | Yes □ | No 🗆 | | | |
| | f) Under 300m³/minute & over 100m³/minute: | Yes 🗆 | No 🗆 | | | |
| | g) Under 100m³/minute: | Yes 🗆 | No 🗆 | | | |
| C2 | Do you have continuous monitors to show compl Table 1 of the simple permit? | iance with a | numerical limit in [informs condition 2] | | | |
| | Yes □ No □ | | | | | |
| | If yes, do the continuous monitors have alarms w | hich are: (Ti | ck all that apply) | | | |
| | a) Visual? | Yes 🗆 | No 🗆 | | | |
| | b) Audible? | Yes 🗆 | No 🗆 | | | |
| | c) Alarm activation recorded automatically? | Yes 🗆 | No 🗆 | | | |
| | d) Is a trigger level set? | Yes 🗆 | No 🗆 | | | |
| | At what percentage of the emission limit is the valu | ie set? | %_ | | | |
| | Have you undertaken isokinetic sampling at least compliance with the numerical limit in Table 1? | once to de | monstrate | | | |
| | Yes □ No □ | | | | | |
| C3 | Is odour arrestment equipment installed? | | [informs condition 2] | | | |
| | Yes □ No □ | | | | | |
| | If yes, please describe it: | | | | | |
| | | | | | | |
| | | | | | | |

| 4 | | | | [I | nforms condition 5] |
|---|---|--|---|---|---|
| | a) | Silo | | Fillers 🗆 | Binders 🗆 |
| | b) | Bulk storage tank | | Fillers 🗆 | Binders 🗆 |
| | c) | In fully enclosed contain | iners/packaging | Fillers 🗆 | Binders 🗆 |
| | d) | Other – Please specify | | Fillers 🗆 | Binders |
| 5 | Do you | have pneumatic trans | fer of materials? | [inf | orms condition 6-9] |
| | Yes 🗆 |] No □ | | | |
| | | will displaced air from _l that apply) | pneumatic loading | | g of fillers be: nforms condition 9] |
| | a) | Vented to arrestment p | olant? | | |
| | b) | Back vented to the del | ivery tanker? | | |
| | | | | | |
| | c) | Other – please specify | | | |
| 6 | Do you | have alarms to warn c | of overfilling? | [informs | condition 7] |
| 6 | Do you Yes □ | have alarms to warn c | J | | |
| 6 | Do you Yes □ | have alarms to warn c | J | tankers be: (<i>tic</i> | |
| | Do you Yes □ Will dis | have alarms to warn c | ng bitumen from | tankers be: (<i>tic</i> | k all that apply) |
| | Do you Yes Will dis | n have alarms to warn co No □ splaced air from pumpi | ng bitumen from | tankers be: (<i>tic</i> | k all that apply) |
| | Do you Yes Will dis a) b) | No □ Splaced air from pumpi Vented to arrestment p | ng bitumen from plant? | tankers be: (tic [ir | k all that apply) |
| 7 | Do you Yes Will dis a) b) | No □ Splaced air from pumpi Vented to arrestment p Other – please specify | ng bitumen from plant? | tankers be: (tic [ir | k all that apply) nforms condition 7] |
| 7 | Do you Yes Will dis a) b) | No Splaced air from pumpi Vented to arrestment p Other – please specify eliveries automatically so | ng bitumen from plant? | tankers be: (tici | k all that apply) nforms condition 7] nforms condition 6] |
| 7 | Do you Yes Will dis a) b) Do de a) b) | No Splaced air from pumpi Vented to arrestment p Other – please specify eliveries automatically so | ng bitumen from blant? | tankers be: (tic [in] [i Fillers Fillers atement plant p | k all that apply) Informs condition 7] Informs condition 6] Binders Binders Binders |
| 7 | Do you Yes Will dis a) b) Do de a) b) If yes, | No D Splaced air from pumpi Vented to arrestment p Other – please specify eliveries automatically s Over-filling Over pressurisation | ng bitumen from plant? stop for: r pass through ab | tankers be: (tic [in] [i Fillers Fillers atement plant p | k all that apply) Informs condition 7] Informs condition 6] Binders Binders Dinders Dinders to emission to |

| C9 | For ago | gregates and recycles asphalt: | | [informs condition 4 |
|-----|---|--|---|--|
| | Is the | plant in a quarry? | Yes 🗆 | No 🗆 |
| | If no, c | does most stone arrive by road? | Yes 🗆 | No 🗆 |
| C10 | Do you | have any quarry roads as part of the | installation? [i | nforms condition 13] |
| | Yes 🗆 | l No □ | | |
| C11 | | terials not dealt with in 4-7, what facil naterial and waste? (tick all that apply | • | vided to store any informs condition 10 |
| | a) | Hopper wind protected on at least 3 si | ides 🔲 | |
| | b) | Storage by without suppression and st kept lower than the retaining wall | tockpiles 🔲 | |
| | c) | Storage by with suppression | | |
| | d) | Full enclosed stores | | |
| | e) | Other – please specify | | |
| C12 | compri sub ba | y material be stored in the open (uner sed of one or more of the following: se (MOT) material that has been con- run or blended material? | >3mm material, ditioned before | sand, scalpings, roa deposit, conditione |
| C12 | compri sub bas crusher | sed of one or more of the following: se (MOT) material that has been con- run or blended material? | >3mm material, ditioned before | sand, scalpings, roa deposit, conditione |
| C12 | compri sub ba | sed of one or more of the following: se (MOT) material that has been con- run or blended material? | >3mm material, ditioned before | sand, scalpings, roa deposit, conditione |
| | comprisub base crusher | sed of one or more of the following: se (MOT) material that has been con- run or blended material? | >3mm material, ditioned before | sand, scalpings, roa deposit, conditione |
| | comprisub base crusher | sed of one or more of the following: see (MOT) material that has been concrun or blended material? No have belt conveyors: | >3mm material, ditioned before | sand, scalpings, roa deposit, conditione [informs condition 10 |
| | comprisub base crusher Yes Do you Yes If yes, | sed of one or more of the following: see (MOT) material that has been concrun or blended material? No have belt conveyors: | >3mm material, ditioned before [informs | sand, scalpings, road deposit, conditione [informs condition 10 s condition 11] to convey any dust |
| | comprisub base crusher Yes Do you Yes If yes, | sed of one or more of the following: see (MOT) material that has been concrun or blended material? No have belt conveyors: No which of the following facilities will | >3mm material, ditioned before [informs | sand, scalpings, road deposit, conditione [informs condition 10 s condition 11] |
| | comprisub base crusher Yes Do you Yes If yes, materia | sed of one or more of the following: see (MOT) material that has been concernant or blended material? No have belt conveyors: No which of the following facilities will and waste (tick all that apply) | >3mm material, ditioned before [informs | sand, scalpings, road deposit, conditione [informs condition 10 s condition 11] |
| | comprisub base crusher Yes Do you Yes If yes, materia a) b) | sed of one or more of the following: see (MOT) material that has been control run or blended material? No have belt conveyors: No which of the following facilities will and waste (tick all that apply) Deep trough ground level conveyor | >3mm material, ditioned before [informs | sand, scalpings, road deposit, conditione [informs condition 10 s condition 11] |
| | comprisub base crusher Yes Do you Yes If yes, materia a) b) | sed of one or more of the following: see (MOT) material that has been control run or blended material? No have belt conveyors: No which of the following facilities will and waste (tick all that apply) Deep trough ground level conveyor Fully enclosed conveyor | >3mm material, ditioned before [informs | sand, scalpings, road deposit, conditione [informs condition 10 s condition 11] to convey any dust |
| | comprisub base crusher Yes Do you Yes If yes, materia a) b) c) d) | sed of one or more of the following: see (MOT) material that has been control or run or blended material? No have belt conveyors: No which of the following facilities will and waste (tick all that apply) Deep trough ground level conveyor Fully enclosed conveyor Pneumatic handling system | >3mm material, ditioned before [informs | sand, scalpings, roa deposit, conditione [informs condition 10 s condition 11] |

| C14 | | following methods wi fer points, including fre | ee fall of material? (tick | |
|-----|--|--|--|--|
| | a) Enclose | ed | | |
| | b) Enclose | ed and ducted to arrestm | nent equipment 🔲 | |
| | c) Fitted v | vith a chute | | |
| | d) Other- | - please specify | | |
| C15 | Which of the fo | ollowing techniques wil ply) | | conveyors [informs condition 11] |
| | a) Belt scr | apers | | |
| | b) Catch p | plates | | |
| | c) Other t | echniques – please spec | cify | |
| | products and v | vaste), arrive at or leave | | [informs Condition 12] |
| | products and v | | | [informs Condition 12] |
| | | Raw Materials | | |
| | Road | | | [informs Condition 12] |
| | Road Rail | | | [informs Condition 12] |
| | Road | | | [informs Condition 12] |
| C17 | Road Rail Other How will potent | | Finished Products ncluding any raw mate site (tick all that apply) | waste Waste Prial, finished products |
| C17 | Road Rail Other How will potent | Raw Materials | Finished Products ncluding any raw mate site (tick all that apply) | Waste wrial, finished products |
| C17 | Road Rail Other How will potent and waste) be | Raw Materials | Finished Products ncluding any raw mate site (tick all that apply) | Waste wrial, finished products |
| C17 | Road Rail Other How will potent and waste) be a Tanker b) Fully er | Raw Materials ially dusty materials, (internal sported within the | Finished Products ncluding any raw mate site (tick all that apply) | Waste wrial, finished products |
| C17 | Road Rail Other How will potent and waste) be a Tanker b) Fully er c) Canopi | Raw Materials cially dusty materials, (intransported within the stransported within the stransport | Finished Products ncluding any raw mate site (tick all that apply) | Waste wrial, finished products |
| C17 | Road Rail Other How will potent and waste) be and waste be considered and consid | Raw Materials cially dusty materials, (intransported within the standard materials). | Finished Products ncluding any raw mate site (tick all that apply) | Waste wrial, finished products |
| C17 | Road Rail Other How will potent and waste) be and waste) be and continue to the continue to t | Raw Materials cially dusty materials, (intransported within the enclosed transport ed rail wagons d transport | rinished Products ncluding any raw mate site (tick all that apply) he transport material | waste Waste Frial, finished products [informs condition 14] |
| C17 | Road Rail Other How will potent and waste) be and waste) be and continue to the continue to t | Raw Materials cially dusty materials, (intransported within the stransport ed rail wagons disappression applied to the suppression applied to the suppressi | rinished Products ncluding any raw mate site (tick all that apply) he transport material | waste Waste Frial, finished products [informs condition 14] |

| CI8 | the hig | techniques will you use to ensure that vehicles do r hway? | not track material onto [informs condition 12] |
|-----|---------|--|---|
| | a) | Body & wheel wash | |
| | b) | Wheel wash | |
| | c) | Hose & brush | |
| | d) | Sufficient distance to the site boundary on sealed road before leaving site | |
| | e) | Other – please specify | |
| C19 | Are any | of your mixing building semi-enclosed? | [informs condition 15] |
| | a) | All are enclosed | |
| | b) | At lease one is semi-enclosed | |
| C20 | Do you | use any of the following fuels? (Tick all that apply) | [informs stack height] |
| | a) | Heavy fuel oil | |
| | b) | Gas oil | |
| | c) | Gas | |
| | d) | Processed fuel oil that complies with the quality protocol | |
| | e) | Other waste derived fuel | |
| | f) | Other – please specify | |
| C20 | | the rated thermal input of dryers? Please specify: have environmental management procedures and p [inform | policy? ns condition 3, 16 & 17] |
| | Yes 🗆 | | |
| D | | ING ELSE ell us anything else you would like us to take account o | f: |
| | | | |

| E1 | charging sche | me via the De | ulate the application fee, please consult the appropriate efra website. Your application cannot be processed unless and enclosed. |
|---------|--|--|---|
| | | amount encl | osed as an application fee for the installation: |
| | Cheques shou | ld be made p | payable to Chelmsford City Council |
| | We will confi application. | rm receipt o | of this fee when we write to you acknowledging your |
| | Please give ar used in relatio | | ourchase order numbers or other reference you wish to be |
| | | | |
| E2 | ANNUAL SUE | | |
| | | so will result | you will be required to pay an annual subsistence charge, in revocation of your permit and you will not be able to |
| | | | ne address you wish invoices to be sent to and details of bout fees and charges: |
| | Postcode: | | Telephone: |
| F F1 | COMMERCIA Is there any in | L CONFIDEI formation in t | |
| | No 🗆 | Yes 🗆 | If yes, please provide full justification, considering the definition of commercial confidentiality within the EP regulation. |
| | Document Re | ference: | |
| | consider is co any informatic will allow it to | mmercially co on you wish to o be easily r | on you should ensure that any information which you onfidential is readily identifiable. It may assist the Council if be excluded from publication is submitted in a way which emoved should your claim be granted. For example on aimed confidential". |

Ε

FEES AND CHARGES

| F2 | 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 □ | | | | |
| | Document Reference: | | | | |
| | 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 | | | | |

G 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,

State for a Direction on the issue of National Security.

- Make sure that 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.

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).

H DECLARATION A & B FOR SIGNING

These declarations should be signed by the person listed in answer to question A3. Where more than one person is identified as the operator, all should sign. Where a company or other body corporate is the operator, an authorised person should sign and provide evidence of authority from the board.

Declaration A: Previous Offences (delete whichever is not applicable)

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 |
|------------|---|
| | ng offences have been committed in the previous five years which may be my/our competence to operating this installation in accordance with the s: |
| | |
| Signature: | |
| Name: | |
| Position: | |
| Date: | |
| | |
| DECLARAT | FION B: SIGNATURE OF CURRENT OPERATOR(S)* |
| in respect | that the information in this application is correct. I/We apply for a permit of the particulars described in this application (including supporting tion) I/We have supplied. |
| | e that each individual operator must sign the declaration themselves, even is acting on their behalf. |
| Signature: | |
| Name: | |
| Position: | |
| Date: | |
| | |
| Signature: | |
| Name: | |
| Position: | |
| Date: | |

*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.