



Housing Enforcement Coventry City Council Floor 2, Civic Centre 4 Much Park Street Coventry CV1 2PY

14 February 2017

Dear Sir

Application for a permit for a blending, packing, loading, unloading and use of bulk cement process

On behalf of Aggregate Industries UK Limited, I would like to apply for a Part B permit for the company's new concrete plant at Stonebrook Way, Blackburn Road Industrial Estate, Coventry.

I enclose:

- Application form
- Supporting information document
- Location plan
- Site layout drawing

Please contact me for payment of the £346.00 application fee and if you require any further information in respect of this application.

Yours faithfully,



Dr Ian Holton Permitting Manager

T: 01530 512162

E: ian.holton@aggregate.com

AGGREGATE INDUSTRIES UK LIMITED

Bardon Hill, Coalville, Leicestershire, LE67 1TL, United Kingdom Telephone +44 (0)1530 510066 Facsimile +44 (0)1530 834798

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www.aggregate.com

Appendix 1 - Application form

Application for a permit for a blending, packing, loading, unloading and use of bulk cement process

Local Authority Pollution Prevention and Control Pollution Prevention and Control Act, 1999 Environmental Permitting (England and Wales) Regulations 2010

When to use this form

Use this form if you are applying for a permit to a Local Authority to operate a blending, packing, loading, unloading and use of bulk cement installation as defined in Schedule 1 to the Environmental Permitting Regulations.

The appropriate fee must be enclosed with the application to enable it to be processed further. When complete, send the form and the fee and any additional information to:

Housing Enforcement Coventry City Council Floor 2, Civic Centre 4 Much Park Street Coventry CV1 2PY

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 the purposes of Section H of the form, a relevant offence is any conviction for an offence relating to the environment or environmental regulation.

| For Local Authority use | | |
|-------------------------|-------------------|---------------|
| Application reference | Officer reference | Date received |
| | | |

A The basics

A1 Name and address of the installation (not required for mobile plant)

| Aggregate Industries Coventry concrete plant Stonebrook Way | | | |
|---|------------|----|----|
| Blackburn Road Industri | ial Estate | | 1. |
| Coventry | | | |
| • | | 4. | |

Postcode

CV6 6LN

Telephone

A2 Details of any existing environmental permit or consent (for waste operations, include planning permission for the site, plus established use certificates, a certificate of lawful existing use, or evidence why the General Permitted Development Order applies.

N/A

A3 Operator details (The 'operator' = the person who it is proposed will have control over the installation in accordance with the permit (if granted).)

Name: Aggregate Industries UK Limited

Trading name, if different:

Registered office address:

Bardon Hall Copt Oak Road Markfield

Leicestershire LE67 9PJ

Principal office address, if different: Bardon Hill

Coalville Leicestershire LE67 1TL

Company registration number: 00245717

A4 Any holding company?

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 details of the ultimate holding company.

No x

Yes

Who can we contact about your application? It will help 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 and position: Dr lan Holton, Environmental Permitting Manager

Aggregate Industries, Bardon Hill, Coalville, Leics LE67 1TL

Telephone: 01530 512162 (office) or 07738 134514 (mobile)

Email: ian.holton@aggregate.com

| В | <u>The installation</u> | |
|---------|--|---|
| В1 | Does the installation have any silos with capacity more than 500 tonnes? | |
| | ☐ Yes ⊠ No | |
| B2 | Are you a cement or cement clinker importer? | |
| | □ Yes ⊠ No | |
| | If you have answered 'yes' to either B1 or B2 the installation is not suitable for a simple permit. | r |
| | | |
| В3 | Are you a concrete batcher? | |
| | ⊠ Yes □ No | |
| B4 | Do you cast products? | |
| | □ Yes ⊠ No | |
| В5 | Why is the application being made? | |
| | X new installation | |
| | change to existing installation means it now needs a permit | |
| B6 | Site maps – please provide: | |
| | A location map with a red line round the boundary of the installation | |
| | Document reference: Coventry concrete plant location map | |
| | 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 | ; |
| * 1 * 4 | 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: Site Plan Drawing no. IPS1631-01C | |

| 37 | Are there any sites of special scientific interest (SSSIs) or European protected sites nearer than any of the following distances to the proposed installation? |
|--------------|---|
| | 1km - where the installation involves mineral or cement and lime activities |
| ٠., | ☐ Yes ☑ No |
| | |
| | If yes, is the installation likely to have a significant effect on the special scientific |
| | interest or European protected sites? |
| | ☐ Yes ☐ No. |
| | 경험 - 마르크 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - |
| argan Yay | If yes, 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) |
| | |
| | Document Reference: |
| 38 | 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: |
| | If yes, please enclose a copy of any environmental impact assessment which has been carried out for the installation under planning legislation or for any other purpose. |
| | Document Reference: |
| | |
| | |
| | |

| C | <u>The details</u> | | | | |
|----|--|--|--|--|--|
| C1 | Does your installation have arrestment equipment, with external discharge points, not serving silos or dryers with an airflow of: (<i>Tick all that apply</i>) | | | | |
| | a) over 300m³/minute: | □ Yes ⊠ No | | | |
| | b) under 300m³/minute and over 100m³/minute: | □ Yes ⊠ No | | | |
| | c) under 100 m³/minute: | □ Yes ⊠ No | | | |
| C2 | Do you have continuous monitors to show co 1 of the simple permit? 2] | mpliance with a numerical limit in Table [informs condition | | | |
| | □ Yes ⊠ No | | | | |
| | If yes, do the continuous monitors have alarms | which are: (tick all that apply) [informs condition 2] | | | |
| | a) visible? | □ 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 value set?% | | | | |
| | Have you undertaken isokinetic sampling at with the numerical limit in Table 1? | least once to demonstrate compliance | | | |
| | ☐ Yes ☒ No | | | | |
| СЗ | Is odour arrestment equipment installed? | [informs condition 3] | | | |
| | □ Yes ⊠ No | | | | |
| C4 | Do you have pneumatic transfer of materials? | [informs condition 8] | | | |
| | ⊠ Yes □ No | | | | |
| C5 | Which of the following will the bulk cement be | stored i(tick all that apply) rms condition 4] | | | |
| | a) silo? | ⊠ Yes □ No | | | |
| | b) bulk storage tank? | □ Yes ⊠ No | | | |
| | c) , within a building? | □ Yes ⊠ No | | | |
| | d) in fully-enclosed containers/packaging? | □ Yes ⊠ No | | | |
| | e) other - please specify | | | | |
| C6 | Will displaced air from pneumatic loading and | unloading betick all that apply) [informs condition 8] | | | |
| | a) vented to arrestment plant | □ Yes ⊠ No | | | |
| | b) back-vented to the delivery tanker | □ Yes ⊠ No | | | |
| | c) other - please specify Vented to atmosph | ere through silo top filter | | | |

| C7 | Do deliveries automatically stop for | | [informs condition 6] |
|-----|--|------------------------|---|
| | a) over-filling | ⊠ Yes □ No | |
| | b) over-pressurisation | ⊠ Yes □ No | |
| C8 | Does pneumatic transfer automatically sto | o for | [informs condition 5] |
| | a) over-filling | ☑ Yes ☐ No | |
| | b) over-pressurisation | ⊠ Yes □ No | |
| | If no, are any silos new since Jun 2004? | | [informs condition 7] |
| | ☐ Yes ☐ No | | |
| C9 | Do you have alarms to warn of overfilling? | | [informs condition 6] |
| | ⊠ Yes □ No | | |
| C10 | For materials not dealt with in C4, what f material and waste? (tick all that apply) | acilities will be prov | rided to store any dusty [informs condition 9] |
| | a) hopper wind-protected on at least 3 sides | × | |
| | storage bay without suppression and stockept lower than the retaining walls | ckpiles 🗵 | |
| | c) storage bay with suppression | | |
| | d) fully-enclosed stores | | |
| | e) other - please specify | | |
| C11 | Will any material be stored in the oper comprised of one or more of the following base (MOT) material that has been condition or blended material? | : >3mm material, sa | and, scalpings, road sub |
| | □ Yes ⊠ No | | |
| C12 | Do you have belt conveyors: | | [informs condition 10] |
| | ☑ Yes □ No | | |
| | If yes, which of the following facilities will and waste (tick all that apply) | Il be provided to coi | |
| | a) deep trough ground-level conveyor | | |
| | b) fully-enclosed conveyor | X | |

| | c) | pneumatic hand | ling system | | |
|------------|--|--|---|---|--|
| | d) | bucket elevator | | | |
| | e) | wind boards | | | |
| | f) | other – please s _l | pecify_ | | |
| C13 | WI tra | nich of the follow nsfer points, incl | ring methods will be uding free fall of mat | used to minimise emi erial? <i>(tick all that apply</i> | () |
| | a) | enclosed | | | [informs condition 10] |
| | | | cted to arrestment equ | inmont \square | |
| | ੋਂ/ C) | fitted with a chute | | | |
| | | | ecify | | |
| | | | | | |
| C14 | Wh | ich of the followi k all that apply) | ng techniques will be | used to clean belt con | To a significant transfer of the action of the attention of the action of |
| | | belt scrapers | | X | [informs condition 10] |
| | | catch plates | | | |
| | c) | | for keeping the return | belt clean and collecting | 11. |
| C15 | | the cleaning – <i>ple</i> | Pase specify | | |
| C15 | Hov and | the cleaning – <i>pie</i> | dusty materials (incorrection or leave the site? (ti | [inform | ns Condition 11] |
| C15 | ano | w will potentially waste), arrive at | ease specify dusty materials (inc | ick all that apply) [inforn | |
| C15 | ano | the cleaning – <i>pie</i> | dusty materials (incorrection or leave the site? (ti | ck all that apply) [inform | ns Condition 11] |
| ≎15 | R | w will potentially waste), arrive at | dusty materials (incorrection or leave the site? (to Raw Materials | ick all that apply) [inform Finished Products | ns Condition 11] Waste |
| C15 | and R R | w will potentially arrive at | dusty materials (incorrection or leave the site? (to Raw Materials | ick all that apply) [inform Finished Products | ns Condition 11] Waste |
| :16 | R O How and | w will potentially waste), arrive at ther will potentially waste) be transp | dusty materials (incorrection or leave the site? (to Raw Materials | ck all that apply) [inform Finished Products X cluding any raw mate | ns Condition 11] Waste X rial, finished products |
| :16 | R O How and (tick | the cleaning — ple w will potentially waste), arrive at ther will potentially waste) be transpall that apply) | dusty materials (incor leave the site? (fine Raw Materials X | ck all that apply) [inform Finished Products X cluding any raw mate | ns Condition 11] Waste X rial, finished products [informs BAT] |
| :16 | R R O How and (tick a) | w will potentially waste), arrive at ther will potentially waste) be transpall that apply) tanker | dusty materials (incorrection of leave the site? (times of leave the site?) Raw Materials X dusty materials, (incorrect within the site) | ck all that apply) [inform Finished Products X cluding any raw mate | ns Condition 11] Waste X Prial, finished products [informs BAT] ⊠ |
| :16 | How and (tick a) | w will potentially waste), arrive at oad ail ther waste) be transpall that apply) tanker fully-enclosed transpall tr | dusty materials (incor leave the site? (ti Raw Materials X dusty materials, (incorted within the site | ck all that apply) [inform Finished Products X cluding any raw mate | ns Condition 11] Waste X rial, finished products [informs BAT] ⊠ |
| -16 | R R O How and (tick a) , b) | the cleaning — ple w will potentially waste), arrive at oad ail ther will potentially waste) be transp all that apply) tanker fully-enclosed transp 'canopied' rail wage | dusty materials (incor leave the site? (ti Raw Materials X dusty materials, (incorted within the site | ck all that apply) [inform Finished Products X cluding any raw mate | ns Condition 11] Waste X rial, finished products [informs BAT] ⊠ □ |
| -16 | How and (tick a) , b) c) | w will potentially waste), arrive at oad ail ther will potentially waste) be transpall that apply) tanker fully-enclosed transcreted transport | dusty materials (incor leave the site? (to Raw Materials X dusty materials, (incorted within the site | ck all that apply) [inform Finished Products X cluding any raw mate | ns Condition 11] Waste X rial, finished products [informs BAT] |
| :16 | How and (tick a) b) c) d) | w will potentially waste), arrive at oad ail ther will potentially waste) be transpall that apply) tanker fully-enclosed transport water suppression | dusty materials (incor leave the site? (ti Raw Materials X dusty materials, (incorted within the site applied to the transpo | ck all that apply) [inform Finished Products X cluding any raw mate | ns Condition 11] Waste X rial, finished products [informs BAT] □ □ □ |
| :16 | Howand (tick a) b) c) d) | w will potentially waste), arrive at oad ail ther will potentially waste) be transpall that apply) tanker fully-enclosed transport water suppression | dusty materials (incor leave the site? (ti Raw Materials X dusty materials, (incorted within the site applied to the transpo | ck all that apply) [inform Finished Products X cluding any raw mate | ns Condition 11] Waste X rial, finished products [informs BAT] □ □ □ |

| C17 | Do you have any quarry roads | as part of the installation? [informs condition 12] |
|-------|---|---|
| | ☐ Yes ⊠ No | <i>,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,</i> |
| | | |
| C18 | Which techniques will you use highway? | e to ensure that vehicles do not track material onto th [informs condition 13] |
| | a) body and wheel wash | □ Yes ⊠ No |
| | b) wheel wash | □ Yes ⊠ No |
| | c) hose and brush | ⊠ Yes □ No |
| | d) sufficient distant to the site t | ooundary on sealed road before leaving site |
| | | □ Yes ⊠ No |
| | e) Other, please describe: | |
| C19 | Do you have environmental m | anagement procedures and policy? [informs condition 3, 15 & 16 |
| | ⊠ Yes □ No | |
| | | |
| | | |
| n | VAN-ARTS STEEL | |
| D | Anything else | |
| Pleas | se tell us anything else you would | like us to take account of. |
| Docu | ment Reference: Supporting Info | ormation document |
| E | Application fee | |
| You | must enclose the <u>relevant fee</u> with | n your application. |
| | ur application is successful you wi se say who you want invoices to b | ill also have to pay an annual subsistence charge, so be sent to. |
| | Environmental Permitting Manage Aggregate Industries Bardon Hill Coalville Leicestershire LE67 1TL | er |
| | | |
| | | |
| | | |

F Protection of information

F1 Any confidential or national security info in your application?

If there is any information in your application you think should be kept off the public register for confidentiality or national security reasons, please say what and why. <u>General guidance manual</u> chapter 8 advises on what may be excluded. (Do not include any national security information in your application. Send it, plus the omitted information, to the Secretary of State or Welsh Ministers who will decide what, if anything, can be made public.)

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F2 Please note: data protection

The information you give will be used by the Council 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.

F3 Please note: it is an offence to provide false etc information

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).

H Declarations A and B for signing, please

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: I/We certify

EITHER – As evidence of my/our competence to operate this installation in accordance with the EP Regulations, no offences have been committed in the previous five years relating to the environment or environmental regulation.

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: | James Atherton-Ham |
|---|----------------------------------|--|
| Position: Director and General Counsel | Date: | 13 February 2017 |
| Declaration B: I/We certify that the information permit in respect of the particulars describe documentation) I/we have supplied. / Pleas declaration themselves, even it an agent is | d in this appl se note that e | each individual operator must sign the |
| Position: Director and General Counsel | Date: | 13 February 2017 |
| · · · · · · · · · · · · · · · · · · · | | |
| Signature: | _ Name: | |
| Position: | _ Date: | |