

Notice of request for more information
Environmental Permitting (England and Wales)
Regulations 2016

Notice requiring further information

To:
Company Secretary
2 Agriculture Limited
Fairview Mill
Ingliston
Newbridge
Midlothian
EH28 8NB

Application number: **EPR/AP3337HF/V005**

Natural Resources Wales, in exercise of its powers under paragraph 4 of Part 1 of Schedule 5 of the above Regulations, requires you to provide the information detailed in the attached schedule. The information is required in order to determine your application for a permit, dated 24 November 2017. The information requested should be sent to the following address by **16 March 2018**.

Information should be sent to:

Jacqui Collier
Wales Permitting Centre
Natural Resources Wales
Cambria House
29 Newport Road
Cardiff
CF24 0TP

Name	Date
Jacqui Collier	27/02/18

Authorised on behalf of Natural Resources Wales

Ffôn/Tel 03000 65 3031
Ebost/Email Jacqui.Collier@cyfoethnaturiolcymru.gov.uk
Jacqui.Collier@naturalresourceswales.gov.uk

Canolfan Trwyddedu Cymru (Caerdydd), Cyfoeth Naturiol Cymru, Tŷ Cambria, 29 Heol Casnewydd, Caerdydd. CF24 0TP
Wales Permitting Centre (Cardiff), Natural Resources Wales, Cambria House, 29 Newport Road, Cardiff. CF24 0TP

Gwefan/Website www.cyfoethnaturiolcymru.gov.uk
www.naturalresourceswales.gov.uk

Croesewir gohebiaeth yn y Gymraeg a'r Saesneg
Correspondence welcomed in Welsh and English

Schedule

Drainage

The permit currently lists one emission point to sewer, W2. The relocation of the vehicle wash adds an emission point according to drawing A103882/LAY/01. The Operating Techniques document describes that the emission point will be retained, but there is a new location. Will there be one or two emission points to sewer following the planned changes on site? Needs to be reflected accurately on the site plan and listed correctly in Table 2.2.7 of the permit.

Will drainage from the new car parking area drain via the interceptor to the sewage treatment works? If not, where does it drain to?

Drawing A103882/LAY/01 shows two surface water discharges from site. One is to the Llay Brooke, it is unclear where the other goes. There is currently one emission to water in the permit, W1 to Singret Brook. Can you please clarify how many surface water discharges there will be and to where? Again, this needs to be reflected accurately on the site plan and listed correctly in Table 2.2.4 of the permit.

Emissions to Air

Based on pre application discussions held with the operator, three new emission points were expected, one from the grinder, two from cooling systems each with a cyclone fitted. The only emission proposed in the application is from A12. Can you please clarify why and how the proposal has changed.

The proposals include an extension to the existing building to the rear of the warehouse, to house the new extrusion plant. Air emission points are marked on the side of the feed mill building on drawing A103882/LAY/01, and described in the permit as process building exhaust, how will the extrusion plant emissions connect to this?

The EMS details three cyclones that air passes through prior to discharge from A12. Will the emissions from the extrusion plant go through one of these? Is the current abatement sufficient to cope with the extra loading produced by the extrusion plant?

Boiler Capacity

Does the existing 3.5MW boiler plant have enough capacity to produce steam for the new extrusion plant?

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