

Notice of request for more information

The Environmental Permitting (England & Wales) Regulations 2016.

Company Director

Gent Fairhead & Co Limited Court Of Noke Pembridge Leominster Herefordshire HR6 9HW

Application number: EPR/FP3335YU/V002

The Environment Agency, 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 duly made on 26/10/2018.

Send the information to either the email or postal address below by 03/07/2019. If we do not receive this information by the date specified then we may treat your application as having been withdrawn or it may be refused. If this happens you may lose your application fee.

Email address: psc@environment-agency.gov.uk.

Postal address:
Permitting and Support Centre
Quadrant 2
99 Parkway Avenue
Parkway Business Park
Sheffield
S9 4WF

Name	Date
	19/06/2019

Authorised on behalf of the Environment Agency

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Notes

These notes do not form part of this notice.

Please note that we charge £1,200 where we have to send a third or subsequent information notice in relation to the same issue. We consider this to be the first notice on the issues covered in this notice.

The notes in italics that appear after information requests in the attached schedule do not form part of the notice. The notes are intended to assist you in providing a full response.

Schedule

1) Damage costing for NOx emissions

Submit an air quality damage cost assessment which compares the calculated NOx damage cost for the currently permitted stack height arrangement against the calculated NOx damage cost for the proposed stack height and advanced abatement arrangement.

Please see below a link to our guidance on establishing air quality damage costs.

https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/770576/air-quality-damage-cost-guidance.pdf

2) Group 3 metals emission limits

Propose an emissions limit value (ELV) for category three metals and demonstrate why it represents the lowest achievable for the proposed plant, with an indication of any measures that may need to be taken to achieve it.