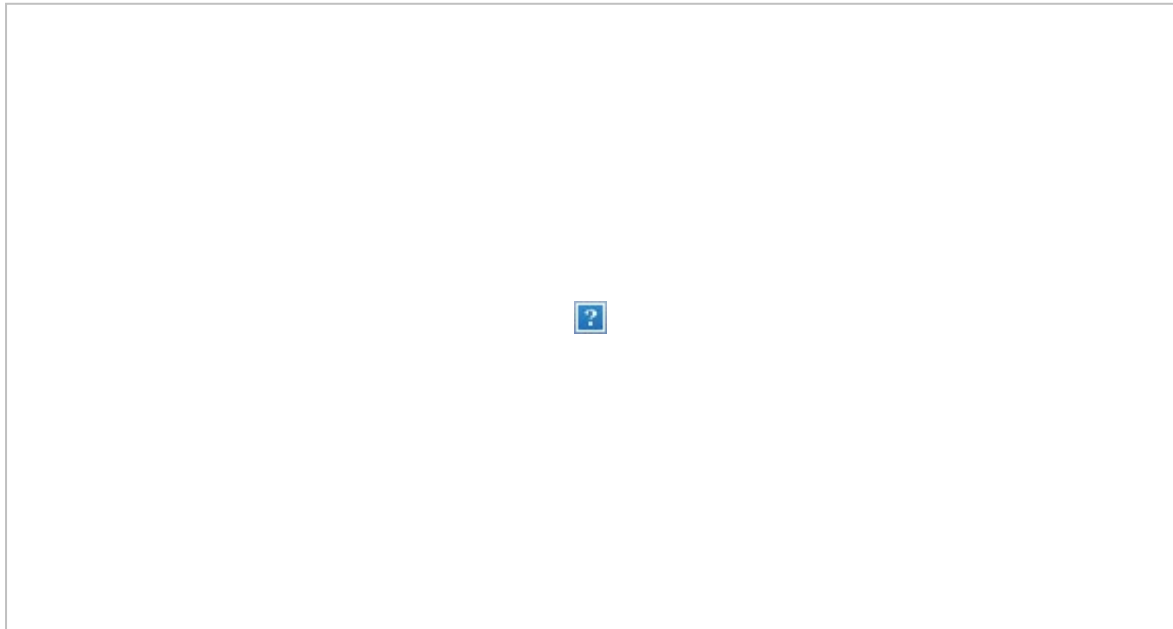


From: [Suzanne Walsh](#)
To: [Sarah Raymond](#)
Subject: RE: Request for information and payment - EPR/FB3805GN/V006 - FORTIS IBA LIMITED
Date: 26 November 2025 16:24:29
Attachments: [image001.png](#)
[image002.png](#)
[H1 Tool v9.2 - WQDisabled_A303_v1.xlsm](#)
[CIRIA C736 v3 Nov 2025.docx](#)
[Email Questions.docx](#)

Hi Sarah,

I hope that you are well.

The addition fee of £779 has been paid, please see details below:



Q1

The current Environmental Permit (EPR/FB3805GN/V005), Table S1.3 includes Improvement Conditions 1, 2a, 2b, 3a, 3b, 4a and 4b.

IC1 has been fully assessed and approved by the EA Officer, Phil Balson - Environment Agency (EA) on the 19th March 2025. The approval confirmed: 'Your Dust Emission Management Plan has been assessed and meets the required standards. This approved document V3 now replaces previous versions and must be kept onsite ensuring all staff understand its location and contents'.

IC2a and IC2b review information has been submitted to the EA Officer, Phil Balson - EA on 12th September 2024. No further information has been requested by the EA.

IC3a/b & IC4a/b are currently being progressed. An update of the progress and further information, including proposed timescales for remaining works have been submitted to EA Officer, Phil Balson on 24th November 2025. Details of this have been attached for future reference.

We confirm that existing ICs will not be used to address BAT compliance for new assets.

Q2

With regard to EWCs codes please see the split below for imported waste streams:

Proposed imported EWCs to the IBA Replant:

19 01 12

19 12 12

Proposed imported EWCs to the Enhanced IBA Recovery Facility:

12 12 02

19 12 03

19 12 12

-

Q3a

Please find completed H1 tool attached.

Q3b

The project air quality consultant, Gordon Allison at DustScanAQ says: "The Local Exhaust Ventilation arrangement proposed presents no significant air quality risk to relevant environmental receptors. The notes in the H1 spreadsheet state that 'However, for releases to air the calculation of the predicted ground level concentration is pessimistic and should not be used to determine a stack height to produce an insignificant environmental impact.' The other effect of H1 being pessimistic is that shows an air quality compliance issue when there isn't one, as in this case. No further air quality assessment is needed".

Notwithstanding the above, the detailed modelling has been commissioned and is ongoing, to be provided under separate cover by 04 December 2025.

Many thanks

Kind regards

Suzanne.

From: Sarah Raymond <Sarah.Raymond@environment-agency.gov.uk>

Sent: 13 November 2025 14:59

To: Suzanne Walsh <suzanne@pdeconsulting.co.uk>

Subject: Request for information and payment - EPR/FB3805GN/V006 - FORTIS IBA LIMITED

Hello Suzanne,

Thankyou for taking the time to speak to me today. As discussed, please find attached a request for further information and payment.

Should you have any questions in relation to the attached then please do not hesitate to contact me.

Kind regards

Sarah Raymond

Principal Permitting Officer – Installations



Environment Agency | Trentside Offices, Scarrington Road, West Bridgford, Nottingham NG2 5BR
sarah.raymond@environment-agency.gov.uk

Mobile: 07557139052

Working days: Monday to Friday

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