

[REDACTED]

From: Steven Foster <Steven.Foster2@drax.com>
Sent: 22 May 2023 16:00
To: [REDACTED]
Cc: [REDACTED]
Subject: RE: Further information required for completion of Duly Making checks on application EPR-VP3530LS-V022

[REDACTED]

I can confirm we are not claiming commercial in confidence on the email below.

Best regards

Steven

From: [REDACTED]
Sent: 22 May 2023 15:41
To: Steven Foster <Steven.Foster2@drax.com>
Cc: [REDACTED]
Subject: FW: Further information required for completion of Duly Making checks on application EPR-VP3530LS-V022

Hi Steven,

To help us to complete the CiC decision and issue of our determination as soon as possible, please can you confirm that you are not claiming commercial confidentiality for the email below as the nature of the information is outside of the scope of the Commercial in Confidence Claim submitted with your application.

Thank you,
[REDACTED]

From: [REDACTED]
Sent: 17 May 2023 11:09
To: Steven Foster <Steven.Foster2@drax.com>
Cc: [REDACTED]
Subject: RE: Further information required for completion of Duly Making checks on application EPR-VP3530LS-V022

Hi Steven,

Thank you for providing the updated version of the Second Stage Supporting Information Report with the explanations in your email below and for arranging payment of the outstanding invoices for January and February.

The adjustment to the titles of Tables 16 and 17 clarifies that the data in the table is a comparison of the outputs from the original (August 2022) modelling and the recent update described in the Stage 2 Supporting Information report V2.0. We do not require additional information regarding this section of the Supporting Information Stage 2 report V2.0 for duly making.

To complete our duly making checks we require only your responses to my email of 11/05/2023 (regarding the CO₂ venting model input).

If we can Duly make your application on receipt of these responses, we will progress with our decision on your claim for confidentiality.

I have noted that your email below starts with: '*Confidential and commercially sensitive*'.

Please can you confirm that you are **not** claiming commercial confidentiality for this email as the nature of the information is outside of the scope of the Commercial in Confidence Claim submitted with your application.

Best regards,

From: Steven Foster <Steven.Foster2@drax.com>

Sent: 12 May 2023 09:21

To: [REDACTED]

Subject: RE: Further information required for completion of Duly Making checks on application EPR-VP3530LS-V022

Confidential and commercially sensitive

Morning [REDACTED]

Hope you had a good weekend.

With regard to table 11 the left-hand column is correct. It is the combined exhaust for the operation of units with PCC and two unit without PCC operating as merchant units. I have updated to try and improve the clarity.

I have also adjusted the table 16 and 17 titles.

Best Regards

Steven

From: [REDACTED]

Sent: 11 May 2023 16:45

To: Steven Foster <Steven.Foster2@drax.com>

Cc: [REDACTED]

Subject: RE: Further information required for completion of Duly Making checks on application EPR-VP3530LS-V022

Hi Steven,

Thank you for submitting this updated information.

I have a few queries regarding the column headings for some of the updated tables in the Second Stage Information Report v2.0:

- Table 11 Exhaust parameters per combined exhaust.
 - o Left hand data column title: 2 x BECCS Units (Inc Mitigation) + 2 x Biomass, No CCS Units.
 - o Right hand column title: 4 x Biomass, No CCS UnitsQuery: should the left hand column title include the text 'No CCS Units'?
- Table 16 Updated Emission Parameters for the Baseline and With PCC Scenario
 - o Left hand column for each pollutant parameter title: Air Quality ESQuery: the description of the table implies this should be the baseline case result
- Table 17 Updated Emission Parameters for the Baseline and With PCC Scenarios
 - o Left hand column for each pollutant parameter title: 2022 ESQuery: the description of the table implies this should be the baseline case result.

Please review, amend and resubmit amended report.

Best regards,

From: Steven Foster <Steven.Foster2@drax.com>

Sent: 10 May 2023 14:52

To: [Redacted]

Subject: RE: Further information required for completion of Duly Making checks on application EPR-VP3530LS-V022

Please find the updated supporting information and appendix A and B in answer to questions 2 to 4 and the additional requests. I am still awaiting the modelling information from our contractors and will let you know if we need some additional time for their provision.

Best regards

Steven Foster

From: [Redacted]

Sent: 26 April 2023 15:42

To: Steven Foster <Steven.Foster2@drax.com>

Cc: [Redacted]

Subject: Further information required for completion of Duly Making checks on application EPR-VP3530LS-V022

Dear Steven,

Thank you for submitting your responses to my email of 20/04/2023 (attached) regarding further information and outstanding payments required for completion of Duly Making checks on application EPR-VP3530LS-V022.

We have reviewed the documents submitted and the updated air quality modelling has been checked for Duly Making completeness by our AQMAU.

We have not been able to find all the information required to accept the air quality modelling information for Duly Making.

We therefore require/still require the following information to Duly Make your application:

1. Provide the **modelling files** used in your risk assessment of CO₂ emissions and/or a table with the **inputs to the model** [2].

The inputs data provided in your email of 24th April for the CO₂ vent modelling do not provide enough detail for us to be able to run our own modelling checks or see how you have dealt with uncertainty.

At the very least for Duly Making we require the full inputs data for the Phast modelling plots shown in section 4.0 the report [2].

As previously discussed, we normally require the Modelling Files for Duly Making. You have indicated that these are not available to you. If you cannot provide these files, we will require new modelling files to be submitted after Duly Making and before AQMAU can audit your AQ modelling.

This new CO₂ venting modelling will need to be accompanied by a report that meets our guidance on AQ Modelling Reports: [Environmental permitting: air dispersion modelling reports - GOV.UK \(www.gov.uk\)](https://www.gov.uk/guidance/environmental-permitting-air-dispersion-modelling-reports).

This new report must explain how you have developed your worst-case scenario to inform the modelling and how you have dealt with uncertainty (see further comment in the post Duly Making additional information requirements later in this email).

2. Provide the pollutant **mass emission rates** of the individual flues in table 8 [2] and the emission concentration and mass emission of the directly emitted nitrosamines [2].
Table 8[2] (Updated Emission Parameters for the Baseline and With PCC Scenarios) includes the individual flue parameters for the baseline versus with PCC case. The table includes emission concentrations based on the annual average Emission Limit values for pollutants. It does not include the pollutant mass emission rates (in g/s) input to the modelling and does not include the input data for assessment of nitrosamines.
3. Provide an updated table 8 [2] with the **revised modelling [2] input data for assessment of short-term pollutant emissions**.
Table 8 [2] (Updated Emission Parameters for the Baseline and With PCC Scenarios) relates only to the long term annual average emissions inputs parameters for the revised modelling. The revised modelling output includes short-term emissions outputs. We need table 8[2] to include the relevant short term **mass emission rates** of the individual flues used in the revised modelling [2].
4. Provide an updated table 8 [2] with **the source term parameters and mass emission rates that represent the submitted modelling files and updated predictions presented in [2]**.
The modelling files represent a single site stack with combined flues, however, report [2] only depicts individual flues.

Notes

- [1]. Variation to Operate Carbon Capture and Directly Associated Activities to on Unit 2 and/or Unit 1 at Drax Power Station (VP3530LS) – (first submission) Referred as [1]
- [2]. Variation to Operate Carbon Capture and Directly Associated Activities to on Unit 2 and/or Unit 1 at Drax Power Station (VP3530LS) Supplemental Information Provision and Appendix B – (second submission) Referred as [2]

We require the above information to Duly Make your application. Please provide the outstanding information detailed above by the 11th of May 2023. If we do not receive the information by this date, we will not do any further work on your application.

We'll assess your claim for confidentiality once we have received all the staged application information and your application is duly made.

We will also require the following information before we can carry out our full review of the air emissions risk assessment.

The information is as follows and relates to the air dispersion modelling in submitted in both reports [1] and [2].

- Provide location and dimensions of all **buildings included in the model**, adding their National Grid reference, height, width and rotation. The modelling files include buildings, however, these are not presented in the reports.
- Please explain how you have worked out the **combined exhaust source term parameters** and justify the rationale and appropriateness of the combined exhaust temperatures, diameters and velocities.
- You must explain how you have worked out the **pollutant emission rates** used in your model. Please present a table of pollutant emission concentration (or ELVs), actual (and actual conditions) and normalised volume flows, and pollutant emission rates per individual flue to evidence the combined emission scenarios and consistency.
- Please provide the **input parameters used in the amines chemistry module** and a justification that they are robust and fit for purpose, including the amine-specific atmospheric reaction parameters and the ratio of NO_x to NO₂ at the stack. Please include the high and low range kinetic parameter values considered in your sensitivity analysis and their source of information.
- Please explain your **approach to estimate acid deposition impacts** at Thorne Moor (SAC, SSSI) and Lower Derwent Valley (SAC) and clarify whether all potential acidifying pollutants released have been included (i.e. HCl).
- Uncertainty (CO₂ modelling) [2]: **Your report must show that you have dealt with the uncertainty.** This can be shown by undertaking sensitivity analysis to deal with variability in your input data and consulting modelling software validation documents/field experiments on releases with similar characteristics. In this case, for example, you show that the vent openings (e.g. opening size, potential phase change through constriction and after expansion, etc.), mass emissions (peak), CO₂ physicochemical conditions and modelling software are not variable(s) that would affect conclusions based on the risk assessment criteria. Please consider our modelling guidance at [Environmental permitting: air dispersion modelling reports - GOV.UK \(www.gov.uk\)](http://www.gov.uk/guidance/environmental-permitting-air-dispersion-modelling-reports) [Accessed Apr-23].

If you have any queries or would like to discuss the outstanding requirements please contact Gwenda or Miriam:

[Redacted contact information]

[Redacted contact information]

[Redacted contact information]

[Redacted contact information]

[Redacted contact information]



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