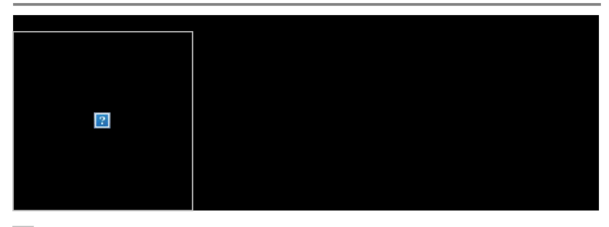
From: SM-Defra-RESP-notifications (DEFRA)

To: Mark McAree

Subject: EPR/CB3201GE/V002 Requesting additional information CRM:0355032

Date: 20 February 2024 08:56:11





Dear Mark McAree

Requesting additional information

Application reference: EPR/CB3201GE/V002
Applicant: THAMES WATER UTILITIES LIMITED

Facility: Basingstoke Sewage Treatment Works EPR/CB3201GE, Whitmarsh Lane,

Basingstoke, RG24 8LL

Thank you for your resubmitted application received on 15/12/2023.

We have reviewed your applications and have found that additional information is required for us to continue our assessment.

Based on the nature of the information required, we consider that you would be able to provide the missing information by the 05/03/2024

Please note that your application has not been allocated to a Permitting Officer and that we are not reviewing it for duly making purposes at this stage. It is possible that additional information may be requested at the duly making stage.

We are giving you an opportunity to provide the missing information to us while your application is on our queue awaiting allocation to a permitting officer.

If you choose not to submit this information now, then when your application is allocated to an officer, we will request it with a strict response period of 10 working days. If it can't be supplied within that timeframe your application will be returned as incomplete.

To save time with the duly making of your application, please provide the following missing information by the 05/03/2024:

1. Application Fee

Unfortunately, the application payment you sent is incorrect. The correct application

charge is £21,111.30. **This leaves a balance of £118.90 to pay** as our records show that you have only paid £21,992.40. Further guidance in relation to application charges can be located at: <a href="https://www.gov.uk/government/publications/environmental-permitting-charges-guidance/environmental-permitting-charges-guidan

Application Fee

- £13,984 application fee for S5.4 A(1) (b) (i) Recovery or a mix of recovery and disposal of non-hazardous waste with a capacity exceeding 75 tonnes per day (or 100 tonnes per day if the only waste treatment activity is anaerobic digestion) involving biological treatment.
- £1,344.30 application fee for S5.4 (a)(1) (a) (ii) in relation to the liquor treatment plant.
- £3,965 application fee for the physical treatment of non-hazardous waste relating to Table B3-1b(ii) Waste accepted at the head of the works import point.
- £793 application fee for the physical treatment of non-hazardous waste relating to Table B3-1b(iii) Waste accepted for temporary storage and transfer off site.

Additional Assessments (see below for further details)

- Odour management plan a fixed charge of £1,246
- Habitats assessment a fixed charge of £779

2. Liquor Treatment Plant (LTP)

You have provided limited details on the LTP.

- a Provide a full explanation of how the LTP works including an explanation of how chemicals are added.
- b. Provide an assessment of the LTP against BAT as your current BAT assessment seems to identify that you need to meet BAT, but provides limited information in relation to the LTP, and your BAT 20 assessment does not seem to match the implementation of the LTP.
- 3. Table C3 1b (ii) Waste accepted at the head of the works import point.
 - a Provide transfer notes to demonstrate that the wastes requested are already accepted on the site.; or if waste is not currently accepted.
 - b. Provide an assessment of the fate an impact of the substances emitted to water from this activity following the Environment Agencies <u>risk assessment guidance</u> in line with relevant guidance (https://www.gov.uk/guidance/non-hazardous-and-inert-waste-appropriate-measures-for-permitted-facilities/6-emissions-control)
- 4. Open pre anaerobic digestion (AD) tanks

You have advised that the consolidation tank pre- Anaerobic Digestion (AD) is open. You have advised that "Thames Water is committed to meeting the requirements of BAT. A full BAT risk assessment is required to determine the potential need to cover open topped tanks."

Your activity includes prior to the anaerobic digestion (AD) process (the biological treatment of waste) the thickening and dewatering process which is a directly associated activity (DAA) of the AD process. The BAT AELs and techniques identified for the dewatering activity are defined under the BREF as 'Treatment of water-based liquid waste'. The BREFgoes on to further provides examples of wastes that would be considered as water-based liquid wastes. These include wastes under the category '19 08 wastes from waste water treatment plants not otherwise specified'.

The treatment of this waste in the dewatering and thickening stage and the subsequent emissions to air from connected abatement will be subject to the BAT AELs specified within BAT conclusion 8 and any odour control unit that serves this DAA must meet the requirements of BAT 53.

BAT 53 requires that "In order to reduce emissions of HCI, NH3 and organic compounds to air, **BAT is to apply BAT 14d** (Containment, collection and treatment of diffuse emissions) and to use one or a combination of the techniques including adsorption, biofilter, thermal oxidation and/or wet scrubbing.

- a Provide commitment to cover all pre-anaerobic digestion tanks identified as the consolidation tank in line with BAT 53 and 14d.
- b. Provide the specification of the abatement technology that will be implemented in line with BAT 14d and BAT 53 to treat air emissions.
- © Provide the proposed NGR of the OCUs air abatement plant emission points.
- d. Provide a written statement which explains why the abatement plant will be effective at treating point source waste gas and odour emissions.

5. Open Tanks Post AD

Under BAT conclusion 14 you must ensure that diffuse emissions are contained. This includes techniques such as storing, treating and handling waste and material that may generate diffuse emissions in enclosed buildings and/or equipment, and collecting and directing the emissions to an appropriate abatement system. If digestate is still biologically active, and you are producing combustible biogas you must take steps to collect the biogas. Biogas should not be vented to the environment. If the source does not produce an explosive environment (i.e. less biologically active) you will need to propose plans to enclose, collect and direct the waste gas emissions to an appropriate abatement system.

For all open tanks post AD, confirm that you will undertake the following:

a If digestate is still biologically active and you are producing combustible biogas you will take steps to collect the biogas and direct this to your gas collection system in line with BAT 14.

b. For open tanks that do not produce an explosive environment (i.e. less biologically active) you will enclose, collect and direct the waste gas emissions to an appropriate abatement system in line with BAT 14 and 34.

6. Emissions to air

You have identified an emergency standby generator which ais not included in your current permit Guidance Medium combustion plant: when you need a permit - GOV.UK (www.gov.uk) sets out the dates for new and existing Medium Combustion Plant (MCP) and applicable compliance dates.

If you are applying to add this generator as part of your application, complete and submit form C2.5 and provide the required supporting information specified in the form: Application for an environmental permit: part C2.5 vary to add a new MCP/SG or change an existing MCP or SG permit - GOV.UK (www.gov.uk).

7. Waste acceptance and pre-acceptance procedure

We cannot locate your waste acceoptance and pre-acceoptane procedures in your resubmission which you identified as 'Appendix K'

Provide a copy of your waste acceptance and pre-acceptance procedures.

Please send the requested information to

Please include 'EPR ref no. EPR/CB3201GE/V002: Installations triage – additional information' in your email response to ensure it is managed correctly.

Note: The EA have a file size limit of 25MB, if your returns exceed this limit an online file transfer can be arranged with the determining officer during the duly making stage.

You do not need to contact us any further once you have submitted the requested information. The additional information and the other documents you submitted with your application will be checked when your application is allocated to a permitting officer.

Yours sincerely

Sarah Raymond Senior Permitting Officer - Installations