## **Hugill, Connor**

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

**Sent:** 24 May 2023 15:20 **To:** Tom Ethridge

**Cc:** Wray, Kate; Robinson, Rachel

**Subject:** EPR/FP3409LQ/V003We Need More Information About Your Application CRM:0278008





## Dear Tom Ethridge

**Environmental Permitting (England and Wales) Regulations 2016** 

Application reference: EPR/FP3409LQ/V003

Operator: Banham Poultry (2018) Ltd

Facility: Wood Lane Farm Poultry Unit, Great Ellingham, Attleborough, NR17 1JH

Thank you for your application received on 08/03/2023.

I need to ask you for some missing information before I can do any more work on your application. Please provide us with more information to the following questions:

1. BAT compliance - You must demonstrate how you will comply with the new Best Available Techniques (BAT) Reference Document (BREF) for the Intensive Rearing of Poultry or Pigs (IRPP), published on the 21st February 2017 for all animal housing and facilities linked to the installation. The BAT Conclusions document sets out the standards that permitted farms will have to meet and can be found via the following

link: <a href="http://eippcb.jrc.ec.europa.eu/reference/irpp.html">http://eippcb.jrc.ec.europa.eu/reference/irpp.html</a>. Please address the following points:

- Please confirm you comply with all the relevant BAT conclusions.
- BAT conclusions 3 and 4 require you to adopt a nutritional strategy to reduce the levels of
  nitrogen (N) and phosphorus (P) excretion and demonstrate you are meeting the BAT
  associated excretion levels given in table 1.1 and table 1.2. Please check the relevant levels
  and confirm you can meet them. You will be required to calculate or analyse manure and/or
  slurry to estimate N and P excretion and report this to us annually. Please specify which
  technique the operator will utilise.
- BAT conclusion 25 describes three techniques for monitoring ammonia emissions and allows for emission levels to be demonstrated through the use of emission factors. Please specify which technique the operator will utilise.

 BAT conclusion 27 describes two techniques for monitoring dust emissions and allows for emission levels to be demonstrated through the use of emission factors. Please specify which technique the operator will utilise.

Please reply directly to this email with your information and copy me in.

Please send the information within 10 working days of this letter.

If we do not receive the information within 10 working days we will return your application.

If we do receive the requested information within 10 working days, we'll continue to check your application. We'll check to see if there's enough information for the application to be 'duly made'. Duly made means that we have all the information we need to begin determination. Determination is where we assess your application and decide if we can allow what you've asked for.

Please note we are awaiting confirmation that the additional fee of £1399, paid on 19/05/23, has been received.

We'll let you know by letter whether your application can be duly made. If it can't be duly made, we'll return your application to you.

If we do have to return your application we'll send you a partial refund of your application payment. We'll retain 20% of the application charge to cover our costs in reviewing your application and requesting information. This maximum amount we'll retain is capped at £1,500. Further information on charging can be found at: <a href="https://www.gov.uk/government/publications/environmental-permits-and-abstraction-licences-tables-of-charges">https://www.gov.uk/government/publications/environmental-permits-and-abstraction-licences-tables-of-charges</a>

If you have any questions please contact me.

Yours sincerely, Kate Wray

## **Kate Wray**

Senior Permitting Officer - Installations, National Permitting Service

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Working days: Tuesday to Thursday



Medium Combustion Plant

Do you operate a medium combustion plant or specified generator?

Click here to find out if you need to meet the regulations