<u>Electronic Copy</u> Mr. Paraic Fay On behalf of Tru Poultry Limited



1 July 2024

Reg. No.: P1098-02

Regulation 10(2)(b)(ii) of the EPA (Industrial Emissions) (Licensing) Regulations 2013, in respect of a licence review from Tru Poultry Limited for an installation located at Tru Poultry Limited, Crossnacaldoo, Tydavnet, County Monaghan.

Dear Sir,

I refer to the application for a licence received by the EPA on 24 April 2024.

Having examined the documentation submitted, I am to advise that the Agency is of the view that the documentation does not comply with the above mentioned legislation. You are therefore requested, in accordance with the regulations, to supply the information detailed below.

## Storm water

- 1. With regards to storm water management, the following further information is required:
  - a) Provide a map outlining the surface water pathways between the storm water discharge points and the local land drains/watercourses; and
  - b) Identify the location of all storm water discharge points on the site plan and provide grid coordinates (where installed).

## **Organic Fertiliser**

- 2. With regards to poultry litter/manure (organic fertiliser) to be produced by the activity, provide the following:
  - a) Attachment 7.6.2(a) *Landspreading Controls Agri Operational Report for the Management of Organic Fertiliser* of the application form.
  - b) In addition:
    - i. Confirm the capacity of each wash water storage tank (total capacity minus the freeboard).
    - ii. Clarify how the 26 weeks' storage capacity requirement will be met.

iii. If the storage capacity is to be supplemented by off-site storage, identify the type, capacity and location of the off-site storage.

In order to assist you in compiling this information, a table has been provided. Complete Table 1 in full.

Table 1:
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Wash water	Proposed Activity
Number of wash water tanks	
Capacity of each wash water tank (m <sup>3</sup> ) (total capacity minus the freeboard)	
Type, location and total capacity of off-site storage (m <sup>3</sup> ) (total capacity minus the freeboard)	
Number of weeks of wash water storage available	

## **Nutrient Deposition rates**

3. Recalculate nutrient deposition quantities for the free-range areas. The values given in Table 6 of the Nitrates Regulations should be used to calculate the N and P content of the manure deposited by the birds in the free-range area.

Where the N or P loading exceeds the amounts permissible for grassland under the Nitrates Regulations (S.I. No. 605/2017) you are required to address how the requirements of the Nitrates Regulations shall be met in this regard.

In addition to the above, please also provide an updated non-technical summary (Application Form, and EIAR where applicable) to reflect the information provided in your reply, insofar as that information impinges on the non-technical summary.

The requested information should be submitted to the Agency within **four weeks** of the date of this notice, in order to allow the Agency to process and determine your application.

It should be noted that the eight-week period within which the Agency is to decide the proposed determination will commence on the day on which this notice has been complied with. If you have any further queries please contact <u>licensing@epa.ie</u>.

In the case where any drawings already submitted are subject to revision consequent on this request, a revised drawing should be prepared in each case. It is not sufficient to annotate the original drawing with a textual correction. Where such revised drawings are submitted, provide a list of drawing titles, drawing numbers and revision status, which correlates the revised drawings with the superseded versions. Your response to this request is to be submitted via EDEN. Guidance on how to use this portal is available on the EPA website at <u>IE Licence application guidance | Environmental</u> <u>Protection Agency (epa.ie)</u>.

Please direct any queries to <u>licensing@epa.ie</u>.

Yours faithfully,

Environmental Licensing Programme Office of Environmental Sustainability Tel: 053 – 9160600