



Electronic Copy

Mr. Paraic Fay
Mr. William Murphy
On behalf of Clondrisse Pig Farm Limited

07 October 2022

Reg. No.: P0975-02

Further Notice under the EPA (Industrial Emissions) (Licensing) Regulations 2013, in respect of a licence review from Clondrisse Pig Farm Limited for an installation located at Joristown Upper, Killucan, County Westmeath.

Dear Sirs,

I refer to the EPA's notice of 29 August 2022 requesting information in respect of your licence review application.

You are advised that there remains outstanding information, as required under the EPA (Industrial Emissions) (Licensing) Regulations 2013, as amended. You are therefore required to submit the outstanding information detailed below:

1. With regards to the storm water drainage and the response received 15 September 2022, further clarification is required. Information supplied to date does not identify all stormwater collection pathways and discharge points within the site. A number of buildings have either no collection or incomplete collection systems indicated on the site plan provided. As such:
 - a) Confirm the pathway for roof water discharges from all buildings;
 - b) Outline and label all individual stormwater discharge points on the site plan. Note that an inspection chamber will be required for each individual discharge point;
 - c) Clarify whether any of the storm water collected passes over any handstand areas of the site; and
 - d) Update the site plan to include:
 - i. Any applicable details from the points above; and
 - ii. Labels in the plan legend for any items not labelled on the site plan submitted on 15 September 2022 e.g. the smaller blue circles and blue dotted line.

2. With regards to the odour assessment referenced in your response of 08 June 2022 and the corresponding input data for the odour screening tool submitted on 15 September 2022:
 - a) The output data provided on 08 June 2022 (5.0 OU_e/m³ Benchmark Point is 221 m) does not correspond with the input data provided on 15 September 2022. When the data is inputted into the odour screening tool, the 5.0 OU_e/m³ Benchmark Point is 431 m. Provide an explanation for this difference in benchmark points;
 - b) If the licensee's output data requires amendment to correspond with the correct input data, provide an amended odour assessment which includes both input and output data from the same spreadsheet that clearly indicates the 5.0 OU_e/m³ Benchmark Point; and
 - c) Where the output data indicates that the calculated concentration at the closest sensitive receptor (400 m) for this installation's dispersion characteristics is above 5.0 OU_e/m³, provide a more detailed odour assessment to evaluate odours fully and outline further abatement/mitigation that will need to be applied.

With a view to advancing this application for determination, the above-mentioned information should be submitted to the EPA within four weeks.

Your prompt attention to this matter is requested.

Yours faithfully,

Linda Cahill

Environmental Licensing Programme
Office of Environmental Sustainability
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