

## Electronic Copy Mr. Denis Mullally On behalf of Ormonde Organics Limited

5<sup>th</sup> July 2022 Reg. No.: W0287-02

Regulation 10(2)(b)(ii) of the EPA (Industrial Emissions) (Licensing) Regulations 2013, in respect of a licence review from Ormonde Organics Limited for an installation located at Ormonde Organics Limited (Portlaw), Killowen, Portlaw, Waterford, X91Y9VW

Dear Sir or Madam,

I refer to the application for a licence received by the EPA on 30 June 2021.

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.

- Confirm if all List of Waste (LoW) codes proposed to be accepted at the installation under the review are included in the table entitled "List of Wastes by R&D Code and Treatment Type", provided on page 14 of attachment "Application Form Application Form LA007262" of the application. It is noted that the following LoW codes are catered for in the existing licence, but not requested in the licence review application: 02 03 99, 07 05 12, 19 09 02, and 20 02 02. Amend the table as needed. [Regulation 9(1)(f)].
- 2. It is noted that the location of the off-site groundwater monitoring well is unknown, as it is covered by undergrowth, as stated in the attachment "Application Form Baseline Report 4-8 Baseline Assessment" of the application. Confirm if the two remaining groundwater monitoring wells on site are sufficient to monitor groundwater quality at the facility. [Regulation 9(1)(j)].
- 3. The existing licence allows for the installation of a third CHP Plant Gas Engine, with associated air emission point AEP-3. This CHP Plant Gas engine has not yet been installed at the installation. Clarify if this engine and associated air emission point are still required in the revised licence. [Regulation 9(1)(j)]

4. During the site visit carried out on the 28<sup>th</sup> June 2022, the gas bottling plant was inspected. It was noted that there was a stack attached to the scrubber system on the

plant for removing carbon dioxide from the biogas, prior to the gas being bottled. No information was provided on the emissions from this stack in the application form. The

applicant outlined that they considered the gas bottling plant stack to be a minor emission point. If this is the case, please complete Attachment 7.4.2 Emissions to

Atmosphere – Minor and Potential Emissions of the application form. In addition, please provide more details on the gas bottling plant system, including the technology, the

emissions from it, and reasons why it is a minor emission point. If this emission point is considered to be a main emission point, please update and resubmit the attachment

"Application Form - Emissions - Air Section - 7.4-1-Air" and include the emissions from

the gas bottling plant in the air dispersion model, which is currently being prepared.

[Regulation 9(2)(i)].

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 eight 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 <a href="licensing@epa.ie">licensing@epa.ie</a>.

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 <a>IE</a> Licence application guidance | Environmental</a>

Protection Agency (epa.ie)

Please direct any queries to licensing@epa.ie.

Yours faithfully,

Dr. David Matthews

David Motthers

Senior Inspector

Environmental Licensing Programme
Office of Environmental Sustainability

Tel: 053 – 9160600