



Headquarters,
Johnstown Castle Estate,
County Wexford, Ireland

GREENHOUSE GAS EMISSIONS PERMIT

Permit Register Number:	IE-GHG154-10423-4
Operator:	Aurivo Dairy Ingredients Limited Dublin Road Ballaghaderreen Roscommon F45 WK33
Installation Name:	Aurivo Dairy Ingredients Limited
Site Name:	Aurivo Dairy Ingredients Limited
Location:	Dublin Road Ballaghadereen Roscommon Ireland

Introductory Note

This introductory note does not form a part of the Greenhouse Gas Emissions Permit.

This Greenhouse Gas Emissions Permit authorises the holder to undertake named activities resulting in emissions of Carbon Dioxide from the listed emission sources. It also contains requirements that must be met in respect of such emissions, including monitoring and reporting requirements. This Greenhouse Gas Emissions Permit places an obligation on the Operator to surrender allowances to the Agency equal to the annual reportable emissions of carbon dioxide equivalent from the installation in each calendar year, no later than four months after the end of each such year.

Contact with Agency:

If you contact the Agency about this Greenhouse Gas Emissions Permit please quote the following reference: Greenhouse Gas Emissions Permit N^o IE-GHG154-10423.

All correspondence in relation to this permit should be addressed to:

Email: help.ets@epa.ie

By Post: Climate Change Unit, Environmental Protection Agency
P.O. Box 3000, Johnstown Castle Estate,
Co. Wexford

Updating of the permit:

This Greenhouse Gas Emissions Permit may be updated by the Agency, subject to compliance with Condition 2. The current Greenhouse Gas Emissions Permit will normally be available on the Agency's website at www.epa.ie and [ETSWAP](#).

Surrender of the permit:

Before this Greenhouse Gas Emissions Permit can be wholly or partially surrendered, a written application must be made to the on-line ETS portal, and written permission received from, the Agency through [ETSWAP](#).

Transfer of the permit or part of the permit:

Before this Greenhouse Gas Emissions Permit can be wholly or partially transferred to another Operator a joint written application to transfer this Greenhouse Gas Emissions Permit must be made (by both the existing and proposed Operators) to, and written permission received from, the Agency through the on-line ETS portal [ETSWAP](#).

Licence held pursuant to the Environmental Protection Agency Act 1992, as amended. (as of the date of this permit):

IPC/IE Licence Register Number
P0802-03

Status Log

Current Permit

Permit number	Date application received	Date Permit issued	Comment
IE-GHG154-10423-4	25 January 2021	12 May 2021	<p>Removal of emission source A1-3 12.91 MW HFO boiler on 01 September 2020. Replace it with 2 new emission sources A1-3 LNG Boiler 1 8.776 MW and A1-5 LNG Boiler 2 8.776 MW and associated emission points on 19 April 2021.</p> <p>From October 2021 conversion of A1-1 from HFO to the source stream LNG and the new source stream gas oil as a back up supply. Capacity of this boiler updated to 21.93 MW from 25.24 MW. Increase of total capacity from 55.41 MW to 56.75 MW.</p> <p>Update of the source stream for the lab bunsen burner from LPG to LNG from 04/01/2021.</p>

Previous Permits

Permit number	Change Type	Date application received	Date Permit issued	Comment
IE-GHG154-10423-1	GHG Permit Application	02 July 2013	07 August 2013	

Permit number	Change Type	Date application received	Date Permit issued	Comment
IE-GHG154-10423-2	GHG Variation	03 April 2014	24 March 2015	<p>Addition of a new emission source A1-2 biomass boiler.</p> <p>Removal of the emission source A1-2 HFO boiler.</p> <p>New replacement weighbridge.</p>
IE-GHG154-10423-3	GHG Variation	11 March 2019	14 June 2019	<p>Inclusion of the additional emission sources A1-3 Boiler 2 12.91 MW and A1-4 LNG Burner 6.05 MW. Inclusion of the source stream LNG.</p>

End of Introductory Note

Glossary of Terms

For the purposes of this permit the terms listed in the left hand column shall have the meaning given in the right hand column below:

The Agency	Environmental Protection Agency.
Agreement	Agreement in writing.
Allowance	Permission to emit to the atmosphere one tonne of carbon dioxide equivalent during a specified period issued for the purposes of Directive 2003/87/EC by the Agency or by a designated national competent authority of a Member State of the European Union.
Annual Reportable Emissions	Reportable Emissions of carbon dioxide made in any calendar year commencing from 1 January 2005 or the year of commencement of the activity, whichever is the later.
A & V Regulation	Commission Regulation (EU) No 600/2012 of 21 June 2012 on the verification of greenhouse gas emission reports and tonne-kilometre reports and the accreditation of verifiers pursuant to Directive 2003/87/EC of the European Parliament and of the Council and any amendments or revisions thereto.
Category A Installation	As defined in Article 19.2 (a) of the M&R Regulation.
Category B Installation	As defined in Article 19.2 (b) of the M&R Regulation.
Category C Installation	As defined in Article 19.2 (c) of the M&R Regulation.
The Directive	Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community and amending Council Directive 96/61/EC.
Emissions	The release of greenhouse gases into the atmosphere from sources in an installation.
EPA	Environmental Protection Agency.
Fall-Back Methodology	As defined in Article 22 of the M&R Regulation.
GHG	Greenhouse gas.
GHG Permit	Greenhouse gas emissions permit.
Greenhouse Gas	Any of the gases in Schedule 2 of the Regulations.
IPC/IE	Integrated Pollution Control/Industrial Emissions.
Installation	Any stationary technical unit where one or more activities listed in Schedule 1 to the Regulations are carried out. Also any other directly associated activities which have a technical connection with the activities carried out on that site and which could have an effect on emissions and pollution. References to an installation include references to part of an installation.

Installation with low emissions	As defined in Article 47 of the M&R Regulation.
Major Source Streams	As defined in Article 19.3 (c) of the M&R Regulation.
M&R Regulation	Commission Regulation (EU) No 601/2012 of 21 June 2012 on the monitoring and reporting of greenhouse gas emissions pursuant to Directive 2003/87/EC of the European Parliament and of the Council and any amendments or revisions thereto.
Mis-statement	An omission, misrepresentation or error in the Operators reported data, not considering the uncertainty permissible pursuant to Article 12(1)(a) of Regulation (EU) no 601/2012.
N/A	Not applicable.
Monitoring Plan	The Plan submitted and approved in accordance with Condition 3.1 of this permit and attached at Appendix 1.
Non-conformity	Any act or omission by the Operator, either intentional or unintentional, that is contrary to the greenhouse gas emissions permit and the requirements of the Monitoring Plan.
The National Administrator	The person so designated in accordance with the requirements of any Regulations adopted as provided for under Article 19.3 of Directive 2003/87/EC.
The Operator (for the purposes of this permit)	Aurivo Dairy Ingredients Limited
“operator”	Any person who operates or controls an installation or to whom decisive economic power over the functioning of the installation has been delegated.
Person	Any natural or legal person.
Reportable emissions	The total releases to the atmosphere of carbon dioxide (expressed in tonnes of carbon dioxide equivalent) from the emission sources specified in Table 2 and arising from the Schedule 1 activities which are specified in Table 1.
The Regulations	European Communities (Greenhouse Gas Emissions Trading) Regulations 2012 (S.I. No 490 of 2012) and any amendments or revisions thereto.
The Verifier	A legal person or another legal entity carrying out verification activities pursuant to Regulation (EU) No 600/2012 and accredited by a national accreditation body pursuant to Regulation (EC) No 765/2008 and Regulation (EU) No 600/2012 or a natural person otherwise authorised, without prejudice to Article 5(2) of Regulation (EC) No 765/2008, at the time a verification report is issued.
The Registry	The Registry as provided for under Article 19 of Directive 2003/87/EC.

Schedule 1

Schedule 1 to the Regulations.



Reasons for the Decision

The Agency is satisfied, on the basis of the information available, that subject to compliance with the conditions of this permit, the Operator is capable of monitoring and reporting emissions in accordance with the requirements of the Regulations.

Activities Permitted

Pursuant to the Regulations the Agency issues this Greenhouse Gas Emissions Permit, subject to any subsequent revisions, corrections or modifications it deems appropriate, to:

The Operator:

Aurivo Dairy Ingredients Limited
Dublin Road
Ballaghaderreen
Roscommon
F45 WK33

Company Registration Number: 356156

to carry out the following

Categories of activity:

Annex 1 Activity

Combustion of fuels in installations with a total rated thermal input exceeding 20 MW (except in installations for the incineration of hazardous or municipal waste)
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at the following installation(s):

Aurivo Dairy Ingredients Limited **Installation number:** 111

located at

Dublin Road
Ballaghadereen
Roscommon
Ireland

subject to the five conditions contained herein, with the reasons therefor and associated tables attached thereto.

Conditions

Condition 1. The Permitted Installation

- 1.1 This permit is being granted in substitution for the previous GHG permit granted to the Operator as listed in the Status Log of this GHG permit.
- 1.2 The Operator is authorised to undertake the activities and/or the directly associated activities specified in Table 1 below resulting in the emission of carbon dioxide:

Table 1 - Activities which are listed in Schedule 1 of the Regulations and other directly associated activities carried out on the site:

Installation No.: 111

Activity Description
Combustion of fuels in installations with a total rated thermal input exceeding 20 MW (except in installations for the incineration of hazardous or municipal waste)
Directly Associated Activity Description
(WWTP) Wastewater Treatment Plant

- 1.3 Carbon dioxide from Schedule 1 activities shall be emitted to atmosphere only from the emission sources as listed in Table 2 below:

Table 2 Emission Sources and Capacities:

Emission Source Reference	Emission Source Description	Capacity	Capacity Units
A1-1	Boiler No 1	21.93	MW
Lab 001	Lab gas burner	0.01	MW
A1-2	Biomass Boiler	11.2	MW
A1-3	LNG Boiler 1	8.78	MW
A1-4	LNG Burner	6.05	MW
A1-5	LNG Boiler 2	8.78	MW

- 1.4 The activity shall be controlled, operated and maintained so that emissions of carbon dioxide shall take place only as set out in this GHG Emissions Permit. The permit does not control emissions of gases other than carbon dioxide. All agreed plans, programmes and methodologies required to be carried out under the terms of this permit, become part of this permit.

- 1.5 This GHG Permit is for the purposes of GHG emissions permitting under the European Communities (Greenhouse Gas Emissions Trading) Regulations 2012 and any amendments to the same only and nothing in this permit shall be construed as negating the Operator's statutory obligations or requirements under any other enactments or regulations unless specifically amended by the Regulations.
- 1.6 Any reference in this permit to 'installation' shall mean the installation as described in the Greenhouse Gas Emissions Permit application and any amendments approved by the Agency.

Reason: To describe the installation and clarify the scope of this permit.

Condition 2. Notification

- 2.1 No alteration to, or reconstruction in respect of, the activity or any part thereof which would, or is likely to, result in a change in:
- 2.1.1 the nature or functioning of the installation;
 - 2.1.2 the capacity of the installation as detailed in this permit;
 - 2.1.3 the fuels used at the installation;
 - 2.1.4 the range of activities to be carried out at the installation
- that may require updating of the GHG permit shall be carried out or commenced without prior notice to and without the prior written agreement of the Agency.
- 2.2 The Operator shall notify the Agency in writing of the cessation of all or part of any activity listed in Table 1 of this permit no later than one month from the date of cessation or by 31 December of the year of cessation, whichever is sooner.
- 2.3 The Operator shall apply for an update of this GHG Permit where there is a change to the Operator name and/or registered address of the Operator, within seven days of the change.
- 2.4 For installations or parts of installations which have not come into operation when the application for this permit was made the Operator shall notify the Agency of the date of commencement of the activity within seven days of commencement.
- 2.5 The Operator shall notify the Agency in writing within three days of becoming aware of any factors which may prevent compliance with the conditions of this permit.
- 2.6 The Operator shall submit to the Agency by 21 January of each year a declaration of operability. The declaration submitted shall be in the format required by the Agency.
- 2.7 All notifications required under Condition 2 above shall be made to the address given in the Explanatory Note included with this permit.
- 2.8 The Operator shall submit to the Agency by 31 December of each year all relevant information about any planned or effective changes to the capacity, activity level and operation of an installation. The information submitted shall be in the format required by the Agency.

Reason: To provide for the notification of updated information on the activity.

Condition 3. Monitoring and Reporting

- 3.1 The Operator shall monitor and record greenhouse gas emissions on site in accordance with the M&R Regulation and the approved Monitoring Plan attached at Appendix 1 to this GHG permit and

in compliance with any other guidance approved by the Agency for the purposes of implementing the Directive and/or the Regulations.

3.2 The Operator shall modify the monitoring plan in any of the following situations:

- 3.2.1 new emissions occur due to new activities carried out or due to the use of new fuels or materials not yet contained in the monitoring plan;
- 3.2.2 the change of availability of data, due to the use of new measurement instrument types, sampling methods or analysis methods, or for other reasons, leads to higher accuracy in the determination of emissions;
- 3.2.3 data resulting from the previously applied monitoring methodology has been found incorrect;
- 3.2.4 changing the monitoring plan improves the accuracy of the reported data, unless this is technically not feasible or incurs unreasonable costs;
- 3.2.5 the monitoring plan is not in conformity with the requirements of the M&R Regulation and the Agency requests a change;
- 3.2.6 it is necessary to respond to the suggestions for improvement of the monitoring plan contained in the verification report.

The Operator shall notify any proposals for modification of the monitoring plan to the Agency without undue delay. Any significant modifications of the monitoring plan, as defined in Article 15 of the M&R Regulation, shall be subject to approval by the Agency. Where approved these changes shall be implemented within a timeframe agreed by the Agency.

3.3 Temporary changes to the monitoring methodology:

- 3.3.1 Where it is for technical reasons temporarily not feasible to apply the tier in the monitoring plan for the activity data or each calculation factor of a fuel or material stream as approved by the Agency, the Operator shall apply the highest achievable tier until the conditions for application of the tier approved in the monitoring plan have been restored. The Operator shall take all necessary measures to allow the prompt restoration of the tier in the approved monitoring plan. The Operator shall notify the temporary change to the monitoring methodology without undue delay to the Agency specifying:
 - (i) The reasons for the deviation from the tier;
 - (ii) in detail, the interim monitoring methodology applied by the Operator to determine the emissions until the conditions for the application of the tier in the monitoring plan have been restored;
 - (iii) the measures the Operator is taking to restore the conditions for the application of the tier in the approved monitoring plan;
 - (iv) the anticipated point in time when application of the approved tier will be resumed.
- 3.3.2 A record of all non-compliances with the approved monitoring plan shall be maintained on-site and shall be available on-site for inspection by authorised persons of the Agency and/or by the Verifier at all reasonable times.

3.4 The Operator shall appoint a Verifier to ensure that, before their submission, the reports required by Condition 3.5 below are verified in accordance with the criteria set out in Schedule 5 of the Regulations, the A&V Regulation and any more detailed requirements of the Agency.

3.5 The written report of the verified annual reportable emissions and the verification report in respect of each calendar year shall be submitted to the Agency by the Operator no later than 31 March of

the following year. The reports shall be in the format required by the Agency and meet the criteria set out in the M&R and A&V Regulations.

- 3.6 The Operator shall enter the verified annual reportable emissions figure for the preceding year into the Registry no later than 31 March of the following year. This figure shall be electronically approved by the Verifier in the registry no later than 31 March of each year.
- 3.7 Where an Operator is applying the Fall-Back methodology, the Operator shall assess and quantify each year the uncertainties of all parameters used for the determination of the annual emissions in accordance with the ISO Guide to the Expression of Uncertainty in Measurement or another equivalent internationally accepted standard and include the verified results in the written report of the verified annual reportable emissions to be submitted to the Agency by 31 March each year.
- 3.8 An Operator shall submit to the Agency for approval a report containing the information detailed in (i) or (ii) below, where appropriate, by the following deadlines:
- (a) for a category A installation, by 30 June every four years;
 - (b) for a category B installation, by 30 June every two years;
 - (c) for a category C installation, by 30 June every year.
- (i) Where the Operator does not apply at least the tiers required pursuant to the first subparagraph of Article 26(1) and to Article 41(1) of the M&R Regulation, the Operator shall provide a justification as to why it is technically not feasible or would incur unreasonable costs to apply the required tiers. Where evidence is found that measures needed for reaching those tiers have become technically feasible and do not incur unreasonable costs, the Operator shall notify the Agency of appropriate modifications to the monitoring plan and submit proposals for implementing appropriate measures and its timing.
- (ii) Where the Operator applies a fall-back monitoring methodology, the Operator shall provide a justification as to why it is technically not feasible or would incur unreasonable costs to apply at least tier 1 for one or more major or minor source streams. Where evidence is found that measures needed for reaching at least tier 1 for those source streams have become technically feasible and do not incur unreasonable costs, the Operator shall notify the Agency of appropriate modifications to the monitoring plan, submit proposals and a timeframe for implementing appropriate measures.
- 3.9 Where the verification report states outstanding non conformities, misstatements or recommendations for improvements the Operator shall submit a report to the Agency for approval by 30 June of the year in which the verification report is issued. This requirement does not apply to the Operator of an installation with low emissions where the verification report contains recommendations for improvements only. The report shall describe how and when the Operator has rectified or plans to rectify the non-conformities identified and to implement recommended improvements. Where recommended improvements would not lead to an improvement of the monitoring methodology this must be justified by the Operator. Where the recommended improvements would incur unreasonable costs the Operator shall provide evidence of the unreasonable nature of the costs. The Operator shall implement the improvements specified by the Agency in response to the report submitted in accordance with this Condition in accordance with a timeframe set by the Agency.
- 3.10 The Operator shall make available to the Verifier and to the Agency any information and data relating to emissions of carbon dioxide which are required in order to verify the reports referred to in Condition 3.5 above or as required by the Agency to facilitate it in establishing benchmarks and/or best practice guidance.
- 3.11 Provision shall also be made for the transfer of environmental information, in relation to this permit, to the Agency's computer system, as may be requested by the Agency.

- 3.12 The Operator shall retain all information as specified in the M&R Regulation for a period of at least 10 years after the submission of the relevant annual report.
- 3.13 A record of independent confirmation of capacities listed in this permit shall be available on-site for inspection by authorised persons of the Agency at all reasonable times.
- 3.14 The Operator shall keep records of all modifications of the monitoring plan. The records shall include the information specified in Article 16.3 of the M&R Regulation.
- 3.15 The Operator shall ensure that members of the public can view a copy of this permit and any reports submitted to the Agency in accordance with this permit at all reasonable times. This requirement shall be integrated with the requirements of any public information programme approved by the Agency in relation to any other permit or licence held by the Operator for the site.

Reason: To provide for monitoring and reporting in accordance with the Regulations.

Condition 4. Allowances

- 4.1 Surrender of Allowances
- 4.1.1 The Operator shall, by 30 April in each year, surrender to the Agency, or other appropriate body specified by the Agency, allowances equal to the annual reportable emissions in the preceding calendar year.
- 4.1.2 The number of allowances to be surrendered shall be the annual reportable emissions for the preceding calendar year plus such allowances as may be necessary to cover any earlier calendar year in respect of which allowances remain outstanding and due. This includes allowances to cover the amount of any annual reportable emissions in respect of which allowances were not surrendered in accordance with Condition 4.1.1 in the previous year, and the amount of any reportable emissions which were discovered during the previous year to have been unreported in reports submitted under Condition 3 in that or in earlier years.
- 4.1.3 In relation to activities or parts of activities which have ceased to take place and have been notified to the Agency in accordance with Condition 2.2 above, the Operator shall surrender to the Agency allowances equal to the annual reportable emissions from such activities in the preceding calendar year or part thereof, together with such allowances as may be necessary to cover any earlier calendar year in respect of which allowances remain outstanding and due as described in Condition 4.1.2 above.
- 4.1.4 The Operator may, from 2008 onwards, subject to the provisions of the Regulations and the relevant National Allocation Plan for that compliance year, surrender emission reduction units (ERUs) and certified emission reduction units (CERs) in place of allowances.
- 4.2 The holding, transfer, surrender and cancellation of allowances shall be in accordance with the requirements of any Regulations adopted as provided for under Article 19.3 of Directive 2003/87/EC, any amendment or revision to the same and any guidance issued by the Agency or the National Administrator.
- 4.3 The Operator shall provide the National Administrator with all the necessary information for the opening of an Operator holding account for the installation described in Condition 1 of this permit within twenty working days of the issue of this permit, unless such an account is already open.

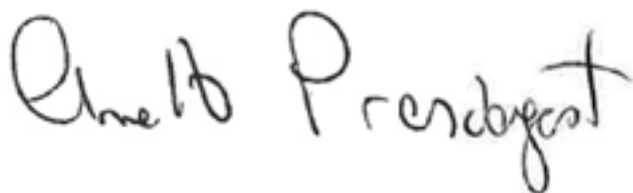
Reason: To provide for the surrendering, holding, transfer and cancellation of allowances in respect of reported emissions.

Condition 5. Penalties

5.1 Any Operator who fails to comply with Condition 4.1 above shall be subject to the provisions of the Regulations, including, but not limited to the payment of penalties.

Reason: To provide for the payment of excess emissions penalties as required under the Regulations.

Signed by the Authorised Person on this the 12 May 2021:



Ms. Annette Prendergast
Inspector/ Authorised Person

Appendix 1 to Greenhouse Gas Emissions Permit Number IE-GHG154-10423

Monitoring Plan

1. Guidelines & Conditions

1. Directive 2003/87/EC as amended by Directive 2009/29/EC (hereinafter "the (revised) EU ETS Directive") requires operators of installations which are included in the European Greenhouse Gas Emission Trading Scheme (the EU ETS) to hold a valid GHG emission permit issued by the relevant Competent Authority and to monitor and report their emissions and have the reports verified by an independent and accredited verifier.

The Directive can be downloaded from:

<http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=CONSLEG:2003L0087:20090625:EN:PDF>

2. The Monitoring and Reporting Regulation (Commission Regulation (EU) No 601/2012) (hereinafter the "MRR") defines further requirements for monitoring and reporting.

The MRR can be downloaded from:

<http://eur-lex.europa.eu/LexUriServ/LexUriServ.do?uri=OJ:L:2012:181:0030:0104:EN:PDF>

Article 12 of the MRR sets out specific requirements for the content and submission of the monitoring plan and its updates. Article 12 outlines the importance of the Monitoring plan as follows:

The monitoring plan shall consist of a detailed complete and transparent documentation of the monitoring methodology of a specific installation [or aircraft operator] and shall contain at least the elements laid down in Annex I.

Furthermore Article 74(1) states:

Member States may require the operator and aircraft operator to use electronic templates or specific file formats for submission of monitoring plans and changes to the monitoring plan as well as for submission of annual emissions reports tonne-kilometre data reports verification reports and improvement reports. Those templates or file format specifications established by the Member States shall at least contain the information contained in electronic templates or file format specifications published by the Commission

3. All Commission guidance documents on the Monitoring and Reporting Regulation will be published at the link below as they become available:

http://ec.europa.eu/clima/policies/ets/monitoring/index_en.htm

(a) Information sources:

EU Websites:

EU-Legislation: <http://eur-lex.europa.eu/en/index.htm>

EU ETS general: http://ec.europa.eu/clima/policies/ets/index_en.htm

Monitoring and Reporting in the EU ETS: http://ec.europa.eu/clima/policies/ets/monitoring/index_en.htm

Environmental Protection Agency Website:

<http://www.epa.ie>

Environmental Protection Agency Contact:

GHGpermit@epa.ie

2. Application Details

The Installation Name, Site Name and the address of the site of the installation are detailed below. The Site Name and address can be updated from the Organisation Details Page on the ETSWAP website. The Installation Name can only be updated by your Competent Authority.

Installation name	Aurivo Dairy Ingredients Limited
Site name	Aurivo Dairy Ingredients Limited
Address	Dublin Road Ballaghadereen Roscommon Ireland

Grid reference of site main entrance	E162741, N294324
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Licence held pursuant to the Environmental Protection Agency Act 1992, as amended.	Yes
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IPC/IE Licence Register Number	Licence holder	Competent body
P0802-03	Aurivo Dairy Ingredients Ltd	EPA

Has the regulated activity commenced at the Installation? Yes

Date of Regulated Activity commencement	01 January 2008
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This information is only required to identify the first relevant reporting year of an installation. If the installation was in operation from the beginning of 2008 and held a Greenhouse Gas Emissions Permit from this point, 1 January 2008 will be used where the actual date of commencement is not readily known.

3. About the Operator

The information about the "Operator" is listed below. The "Operator" is defined as the person who it is proposed will have control over the relevant Regulated Activities in the installation in respect of which this application is being made.

(b) Operator Details

The name of the operator and where applicable the company registration number are detailed below. These details can only be updated by the Environmental Protection Agency.

Operator name Aurivo Dairy Ingredients Limited

Company Registration Number 356156

Operator Legal status

The legal status of the operator is: Company / Corporate Body

(c) Company / Corporate Body

Is the trading / business name different to the operator name? No

Registered office address

Address Line 1	Dublin Road
Address Line 2	N/A
City/Town	Ballaghaderreen
County	Roscommon
Postcode	F45 WK33

Principal office address

Is the principal office address different to the registered office address? No

Holding company

Does the company belong to a holding company? No

(d) Operator Authority

Does the operator named above have the authority and ability to:

- | | |
|---|-----|
| a. manage site operations through having day-to-day control of plant operation including the manner and rate of operation | Yes |
| b. ensure that permit conditions are effectively complied with | Yes |
| c. control monitor and report specified emissions | Yes |
| d. be responsible for trading in Allowances so that at the end of a reporting period allowances can be balanced against reported emissions. | Yes |

4. Service Contact

e. Service Contact

Address Dublin Road
Ballaghaderreen
Roscommon
Ireland

5. Installation Activities

f. Installation Description

Below is a description of the installation and its activities, a brief outline description of the site and the installation and the location of the installation on the site. The description also includes a non-technical summary of the activities carried out at the installation briefly describing each activity performed and the technical units used within each activity.

Aurivo Dairy Ingredients Ltd was established in 1972 and produces a range of milk powder ingredients for export market, these dairy ingredient products include: butter, smp, wholemilk powder,fat filled milk powder, casein and whey.These milk powdered products at sold mainly in emerging markets in Africa, Middle East,South America, USA and within the EU. At present the company processes 400 ml litre of milk from it's 1000 milk suppliers based in the North West of Ireland. The company employs 75 people and operates a modern well invested dairy processing plant.

Aurivo Dairy Ingredients operate 4 steam boilers on site. The Wellman Robey boiler has a steam supply capacity of 30 tonnes per hour. The biomass boiler manufactured by HDS Energy has a steam supply capacity of 15 tonnes per hour. The 2 Cochran LNG boilers will supply 14 tonnes of steam per hour each. A spray dryer heated by an LNG burner rated at 6.052 MW capacity is also operated on-site. LNG is used to supply the laboratory bunsen burner.

g. Annex 1 Activities

The table below lists the technical details for each Annex 1 activity carried out at the installation.

Note that 'capacity' in this context means:

- Rated thermal input (for combustion installations) which is defined as the rate at which fuel can be burned at the maximum continuous rating of the installation multiplied by the calorific value of the fuel and expressed as megawatts thermal.
- Production capacity for those specified Annex I activities for which production capacity determines ETS eligibility.

Annex 1 Activity	Total Capacity	Capacity units	Specified Emissions
Combustion of fuels in installations with a total rated thermal input exceeding 20 MW (except in installations for the	56.75	MW	Carbon Dioxide

Emission Source Reference	Emission Source Description
A1-1	Boiler No 1
Lab 001	Lab gas burner
WWTP	Wastewater Treatment Plant
A1-3	LNG Boiler 1
A1-4	LNG Burner
A1-5	LNG Boiler 2

The table below lists the emission sources which are linked to the Regulated Activities at the installation.

Emission Source Reference	Emission Source Description
A1-1	Boiler No 1
Lab 001	Lab gas burner
A1-2	Biomass Boiler
A1-3	LNG Boiler 1
A1-4	LNG Burner
A1-5	LNG Boiler 2

I. Emission Points

The table below lists all the emission points at the installation, which may include directly associated activities/excluded activities.

Emission Point Reference	Emission Point Description
A1-1	Boiler No 1 stack
A1-2	Biomass Boiler Stack
Lab 001	Lab Bunsen
WWTP	Wastewater Treatment Plant
A1-3	LNG Boiler 1 stack
A1-4	LNG Burner stack
A1-5	LNG Boiler 2 Stack

m. Source Streams (fuels and/or materials)

The table below lists the source streams which are used in Schedule 1 Activities at the installation.

Source Stream Reference	Source Stream Type	Source Stream Description
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Source Stream Reference	Source Stream Type	Source Stream Description
HFO	Combustion: Other gaseous & liquid fuels	Fuel Oil
NA	Other	Wastewater Treatment Plant
B1 (Biomass)	Other	Biomass
LNG	Combustion: Other gaseous & liquid fuels	Natural Gas Liquids
Diesel	Combustion: Commercial standard fuels	Gas/Diesel Oil

n. Emissions Summary

The table below provides a summary of the emission source and source stream details in the installation.

Source streams (Fuel / Material)	Emission Source Refs.	Emission Point Refs.	Annex 1 Activity
HFO	A1-1	A1-1	Combustion of fuels in installations with a total rated thermal input exceeding 20 MW (except in installations for the incineration of hazardous or municipal waste)
B1 (Biomass)	A1-2	A1-2	Combustion of fuels in installations with a total rated thermal input exceeding 20 MW (except in installations for the incineration of hazardous or municipal waste)
LNG	A1-1,Lab 001,A1-3,A1-4,A1-5	A1-1,A1-3,A1-4,A1-5,Lab 001	Combustion of fuels in installations with a total rated thermal input exceeding 20 MW (except in installations for the incineration of hazardous or municipal waste)
Diesel	A1-1	A1-1	Combustion of fuels in installations with a total rated thermal input exceeding 20 MW (except in installations for the incineration of hazardous or municipal waste)

o. Excluded Activities

Certain activities that result in greenhouse gas emissions may be excluded under the EU ETS Directive for example truly mobile sources such as vehicle emissions.

Do you have any excluded activities which need to be identified in your monitoring plan? Yes

Detail of these activities:

Source Stream Refs	Emission Source Ref	Emission Point Ref
NA	WWTP	WWTP

7. Low Emissions Eligibility

p. Low Emissions Eligibility

The operator may submit a simplified monitoring plan for an installation where no nitrous oxide activities are carried out and it can be demonstrated that:

(a) the average verified annual emissions of the installation during the previous trading period was less than 25 000 tonnes CO_{2(e)} per year or;

(b) where this data is not available or inappropriate a conservative estimate shows that emissions for the next 5 years will be less than 25 000 tonnes CO_{2(e)} per year.

Note: the above data shall include transferred CO₂ but exclude CO₂ stemming from biomass.

Does the installation satisfy the criteria for installations with low emissions (as defined by Article 47 of the MRR)? Yes

If the installation is an installation with low emissions as defined above there are a number of special provisions which may be applied to provide a simplified monitoring plan. These provisions are set out in Article 47 of the MRR.

8. Monitoring Approaches

q. Monitoring Approaches

Emissions may be determined using either a calculation based methodology ("calculation") or measurement based methodology ("measurement") except where the use of a specific methodology is mandatory according to the provisions of the MRR. [MRR Article 21].

Note: the operator may subject to competent authority approval combine measurement and calculation for different sources. The operator is required to ensure and demonstrate that neither gaps nor double counting of reportable emissions occurs.

Please specify whether or not you propose to apply the following monitoring approaches. Select all monitoring approaches that are applicable to you. The consecutive sections will become mandatory based on the selected approaches.

Calculation	Yes
Measurement	No
Fall-back approach	No
Monitoring of N ₂ O	No
Monitoring of PFC	No
Monitoring of transferred / inherent CO ₂	No

9. Calculation

r. Approach Description

The calculation approach including formulae used to determine annual CO₂ emissions:

The metering device is weighbridges with 0.1% uncertainty and a dip stick for the end of year stocks for the HFO / Diesel. The LNG stock is determined by a level indicator.

Annual HFO data is derived as follows:

Annual HFO used = Tonnes HFO purchased + Opening stock - closing stock. The Purchase invoices are drawn on the weight of HFO recorded on the incoming weighbridge. Annual CO₂ emissions is calculated annually as follows:

$(\text{tonnes HFO}) \times (\text{Net Calorific value}) \times (\text{Emission factor}) \times (\text{Oxidisation factor})$

Annual Diesel data is derived as follows:

Annual Diesel used = Tonnes Diesel purchased + Opening stock - closing stock. The Purchase invoices are drawn on the weight of Diesel recorded on the incoming weighbridge. Annual CO₂ emissions is calculated annually as follows:

$(\text{tonnes Diesel}) \times (\text{Net Calorific value}) \times (\text{Emission factor}) \times (\text{Oxidisation factor})$

The calculations of CO₂ will be based on the relevant country specific net calorific and CO₂ emission factors for use in the annual installation emissions report.

As the storage capacity for biomass material represents just 3 days normal usage the annual biomass usage will be calculated as follows: The annual biomass fuel data is derived as follows: Annual Biomass used = Tonnes Biomass purchased.

Annual CO₂ emissions for Biomass is calculated annually as follows:

$(\text{tonnes Biomass}) \times (\text{Net Calorific value}) \times (\text{Emission factor}) \times (\text{Oxidisation factor})$. The biomass fuel used will be woodchip only. The invoices for the woodchip are based on wet weight. Moisture content is monitored by drying samples of woodchip in a laboratory oven and weighing the sample before and after drying. The difference in weight is deemed to be due to evaporated water content. This difference in weight divided by the original weight gives the moisture content. The calorific value of the delivered woodchip can then be calculated using a formula based on moisture content v calorific value graph attached (HDS Energy). - i.e.

Energy (KWhrs) = $(5333 - (M \times 60.1125)) \times W$

Where M = % moisture content, W = weight of load (tonnes)

LNG will be supplied by bulk tanker and each load weighed on the weighbridge. End of year stocks for LNG will be determined by a level meter.

Annual LNG used = Tonnes LNG purchased + opening stock - closing stock.

Annual CO2 emissions is calculated annually as follows:

$(\text{Tonnes LNG}) \times (\text{Net Calorific Value}) \times (\text{Emission Factor}) \times (\text{Oxidation Factor})$

The emission factor and NCV will be initially calculated on a load by load basis based on the NCV and gas chemical composition as shown on the LNG loading document and provided by the Fuel supplier. The detailed calculation spread sheet used to determine emission factor from composition analysis is attached in the additional Information section.

s. Measurement Devices

Below is a description of the specification and location of the measurement systems used for each source stream where emissions are determined by calculation

Also a description of all measurement devices including sub-meters and meters used to deduct non-Annex I activities to be used for each source and source stream.

Source Stream Refs.	Emission Source Refs.	Measurement Device Ref.	Type of Measurement Device	Measurement Range	Metering Range Units	Specified Uncertainty (+/- %)	Location
HFO,B1 (Biomass),LNG,Diesel	A1-1,A1-2,A1-3,A1-4,A1-5,Lab 001	1000750.26	Weighbridge	0- 50000	kg	0.1	site entrance
B1 (Biomass)	A1-2	Mettler Toledo AG204 serial no. 118241502	Weighscale	0 - 500	grammes	1	Laboratory
HFO,B1 (Biomass),LNG,Diesel	A1-1,A1-2,A1-3,A1-4,A1-5,Lab 001	10370685	Weighbridge	0-50000	kg	0.1	Mill site entrance

Source Stream Refs.	Measurement Device Ref.	Determination Method	Instrument Control Of	Under	Conditions Of Article 29(1) Satisfied	Invoices Used To Determine Amount Of Fuel Or Material	Trade Partner And Operator Independent
HFO,B1 (Biomass),LNG,Diesel	1000750.26	Batch	Operator		N/A	N/A	N/A
B1 (Biomass)	Mettler Toledo AG204 serial no. 118241502	Batch	Operator		N/A	N/A	N/A
HFO,B1 (Biomass),LNG,Diesel	10370685	Batch	Operator		N/A	N/A	N/A

t. Applied Tiers

The table below identifies the tiers applied against the relevant input data for each source stream and confirms whether a standard (MRR Article 24) or mass balance (MRR Article 25) approach is applied.

(i) The highest tiers as defined in Annex II of the MRR should be used by Category B and C installations to determine the activity data and each calculation factor (except the oxidation factor and conversion factor) for each major source stream. Category A installations should apply as a minimum the tiers listed in Annex V.

(ii) Operators may apply a tier one level lower than those referred to in sub paragraph (i) above for Category C installations and up to two levels lower for Category A and B installations with a minimum of tier 1 if the operator can demonstrate to the satisfaction of the competent authority that this is not technically feasible or would lead to unreasonable cost to apply the higher tier. The justification for not applying the higher tier should be recorded when completing the tier table.

(iii) The competent authority may allow an operator to apply even lower tiers than those referred to in the sub paragraph (ii) with a minimum of tier 1 for a transition period of up to three years if the operator can demonstrate to the satisfaction of the competent authority that this is not technically feasible or would lead to unreasonable cost to apply the higher tier and provides an improvement plan detailing how and by when at least the tier referred to in sub paragraph (ii) will be achieved. The improvement plan should be referenced in subsequent table and provided to the competent authority at the time of submission of this plan.

(iv) For minor source streams operators shall apply the highest tier which is technically feasible and will not lead to unreasonable costs with a minimum of tier 1 for activity data and each calculation factor. For de-minimis source streams operators may use conservative estimations rather than tiers unless a defined tier can be achieved without additional effort (MRR Article 26(2)).

(v) Installations with low emissions as identified in section 6(d) may apply as a minimum tier 1 for determining activity data and calculation factors for all source streams unless higher accuracy is achievable without additional effort.

* Note 1: For commercial standard fuels the minimum tiers listed in Annex V of the MRR may be applied for all activities in all installations.

* Note 2: If you are intending to apply a fall-back approach please complete the table below and select "n/a" for the tiers to be applied for each source stream where a fall-back approach is used. Section 10 "Fall-back" must also be completed for these source streams.

* Note 3: For biomass or mixed fuels the emission factor is the preliminary emission factor as defined in Definition 35 Article 3 of the MRR.

Source Stream Refs.	Emission Source Refs.	Measurement Device Refs.	Overall Metering Uncertainty (less than +/- %)	Applied Monitoring Approach	Activity Data Tier Applied	Net Calorific Value Tier Applied	Emission Factor Tier Applied	Carbon Content Tier Applied	Oxidation Factor Tier Applied	Conversion Factor Tier Applied	Biomass Fraction Tier Applied	Estimated Emissions tCO _{2(e)}	% of Total Estimated Emissions	Source Category	Highest Tiers Applied	Justification for not applying the highest tiers	Improvement Plan Reference (where applicable)
HFO	A1-1	10007 50.26, 10370 685	<1.5%	Standard	2	2a	2a	N/A	1	N/A	N/A	4676	20	Major	Yes	n/a	n/a
B1 (Biomass)	A1-2	10007 50.26, 10370 685, Mettler Toledo AG204 serial no. 11824 1502	<1.5%	Standard	2	No tier	1	No tier	1	No tier	No tier	0	0	De-minimis	N/A	n/a	n/a
LNG	A1-1, Lab 001, A1-3, A1-4, A1-5	10007 50.26, 10370 685	<1.5%	Standard	2	2b	2a	N/A	1	N/A	N/A	17534	75	Major	Yes	n/a	n/a
Diesel	A1-1	10007 50.26, 10370 685	<1.5%	Standard	2	2a	2a	N/A	1	N/A	N/A	1168	5	Major	Yes	n/a	n/a

Total Estimated Emissions for Calculation (tonnes CO_{2(e)})

23378

u. Applied tiers

Applied tiers for each source stream

Source Stream Ref.	Emission Source Refs.	Activity Data Tier Applied	Net Calorific Value Tier Applied	Emission Factor Tier Applied	Carbon Content Tier Applied	Oxidation Factor Tier Applied	Conversion Factor Tier Applied	Biomass Fraction Tier Applied
HFO	A1-1	2	2a	2a	N/A	1	N/A	N/A
B1 (Biomass)	A1-2	2	No tier	1	No tier	1	No tier	No tier
LNG	A1-1,Lab 001,A1-3,A1-4,A1-5	2	2b	2a	N/A	1	N/A	N/A
Diesel	A1-1	2	2a	2a	N/A	1	N/A	N/A

v. Justification for Applied tiers

Justifications for the applied tiers for each major source stream where highest tiers are not currently achieved.

Source Stream Ref.	Emission Source Refs.	Justification for the applied tier	Improvement Plan Reference (where applicable)
N/A	N/A	N/A	N/A

10. Calculation Factors

w. Default Values

The table below lists, for each parameter, where default values are to be used for calculation factors.

Source Stream Refs.	Emission Source Refs.	Parameter	Reference Source	Default Value applied (where appropriate)
HFO	A1-1	NCV, EF, Oxidation Factor	Irelands National Greenhouse Gas Inventory	n/a
B1 (Biomass)	A1-2	oxidation factor, emission factor	MRR	1, 0
LNG	A1-1,A1-3,A1-4,A1-5,Lab 001	NCV, EF, Oxidation factor	Ireland's National Greenhouse Gas Inventory for oxidation factor, Fuel supplier per batch for NCV and composition data.	n/a
Diesel	A1-1	NCV, EF, Oxidation Factor	Irelands National Greenhouse Gas Inventory	n/a

Sampling and Analysis

Do you undertake sampling and analysis of any of the parameters used in the calculation of your CO₂ emissions? Yes

x. Analysis

The table below lists, for each source stream, where calculation factors are to be determined by analysis.

Source Stream Refs.	Emission Source Refs.	Parameter	Method of Analysis	Frequency	Laboratory Name	Laboratory ISO17025 Accredited	Evidence Reference
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Source Stream Refs.	Emission Source Refs.	Parameter	Method of Analysis	Frequency	Laboratory Name	Laboratory ISO17025 Accredited	Evidence Reference
B1	A1-2	NCV	Drying sample of woodchip and weighing before and after	Daily	Aurivo Dairy Ingredients	No	Certificate of calibration of weighing scales
LNG	A1-1,A1-3,A1-4,A1-5,Lab 001	NCV, Gas Composition	Gas chromatograph	Per load of gas delivered	Gate Terminal B.V. Maasvlakteweg 991 Havennummer 9880 3199 LZ Rotterdam The Netherlands	No	Certificate of calibration of Gas Chromatograph

Detail about the written procedures for the above analysis.

Where a number of procedures are used details of an overarching procedure which covers the quality assurance of analyses methods and links together individual analytical methods is listed.

Title of procedure	Determination of moisture content of woodchip
Reference for procedure	Determination of moisture content of woodchip
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Sample of woodchip is weighed. The sample is dried in a laboratory oven at 110 deg C. the weight of the sample is checked periodically until the weight stabilises. The final weight of the sample is deducted from the original weight of the sample. the difference is the original moisture content weight. This weight difference is divided by the original weight. The resultant fraction multiplied by 100 is the percentage moisture content of the original sample.

The calorific value of the original sample is then given by the formula

$$\text{Energy (GJ)} = (18.4 - (0.2164 \times M)) \times W$$

Where M = % moisture content

W = weight of load (tonnes)

Post or department responsible for the procedure and for any data generated	Maintenance Manager
Location where records are kept	Maintenance Manager
Name of IT system used	N/A
List of EN or other standards applied	N/A

y. Sampling Plan

Details about the procedure covering the sampling plan for the analysis table above.

The procedure below covers the elements of a sampling plan as required by Article 33 of the MRR. Where a number of procedures are used, details of an overarching procedure which covers the sampling methods and links together individual sampling methods are listed.

Attachment	Description
GHG Procedures Document REV 13.pdf	GHG Procedures Document REV 13

Title of procedure	As Above
Reference for procedure	As Above
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	As Above
Post or department responsible for the procedure and for any data generated	As Above
Location where records are kept	As Above
Name of IT system used	N/A
List of EN or other standards applied	N/A

z. Sampling Plan Appropriateness

The procedure to be used to revise the appropriateness of the sampling plan.

Title of procedure	As Above
Reference for procedure	As Above
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	As Above
Post or department responsible for the procedure and for any data generated	As Above
Location where records are kept	As Above
Name of IT system used	N/A
List of EN or other standards applied	N/A

Are stock estimates carried out as part of the emission calculations?	Yes
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aa. Year-end reconciliations

The procedure to be used to estimate stocks at the beginning/end of a reporting period where applicable. This should include any source streams monitored using batch metering e.g. where invoices are used.

Title of procedure	GHG Monitoring Procedure
Reference for procedure	GHG Procedures Document
Diagram reference	N/A
Brief description of procedure.	Opening Stocks and closing stocks must also be taken into account for HFO, Diesel and LNG. Closing Stocks must be witnessed by an independent person for example the local Department of Agriculture Dairy Inspector. A dip stick is used for the end of year stocks for the HFO and Diesel. A level meter is to be used for the end of year stocks for the LNG.
Post or department responsible for the procedure and for any data generated	As detailed in the GHG Monitoring Procedure
Location where records are kept	As detailed in the GHG Monitoring Procedure
Name of IT system used	N/A
List of EN or other standards applied	N/A

bb. Tracking Instruments

The procedure used to keep track of instruments installed in the installation used for determining activity data.

Title of procedure	Weighbridge
Reference for procedure	Weighbridge
Diagram reference	N/A
Brief description of procedure.	Weighbridge is tested by NSAI to ensure compliance with the applicable requirements of the Legal Metrology (General) Regulations 2008, (Statutory Instrument No. 323 of 2008).
Post or department responsible for the procedure and for any data generated	Maintenance
Location where records are kept	Maintenance
Name of IT system used	N/A
List of EN or other standards applied	Legal Metrology (General) Regulations 2008, (Statutory Instrument No. 323 of 2008).

11. Management

cc. Monitoring and Reporting Responsibilities

Responsibilities for monitoring and reporting emissions from the installation are listed below:

Relevant job titles/posts and provide a succinct summary of their role relevant to monitoring and reporting are listed below.

Job Title / Post	Responsibilities
EHS / Project Manager	Management of Environmental, Health & Safety systems and procedures.

Attachment	Description
N/A	N/A

dd. Assignment of Responsibilities

Details of the procedure used for managing the assignment of responsibilities for monitoring and reporting within the installation and for managing the competencies of responsible personnel in accordance with Article 58(3)(c) of the MRR:

This procedure identifies how the monitoring and reporting responsibilities for the roles identified above are assigned and how training and reviews are undertaken.

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits. The procedure identifies how monitoring and reporting responsibilities are assigned for all personnel involved in the monitoring and reporting of emissions and how training and reviews are undertaken.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

ee. Monitoring Plan Appropriateness

Details of the procedure used for regular evaluation of the monitoring plan's appropriateness covering in particular any potential measures for the improvement of the monitoring methodology:

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits.

The monitoring plan's appropriateness is evaluated on a regular basis and the evaluation covers the following:

- o Checking the list of emissions sources and source streams, ensuring completeness of the emissions and source streams and that all relevant changes in the nature

and functioning of the installation will be included in the monitoring plan;

- o Assessing compliance with the uncertainty thresholds for activity data and other parameters (where applicable) for the applied tiers for each source stream and emission source; and

- o assessment of potential measures for improvement of the monitoring methodology applied.

Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

ff. Data Flow Activities

Details of the procedures used to manage data flow activities in accordance with Article 57 of the MRR:

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A
List of primary data sources	Weighbridge Invoices Woodchip moisture content LNG gas composition document
Description of the relevant processing steps for each specific data flow activity.	This is a Dairy processing site using one Biomass solid fuel boiler, one Heavy fuel oil fired boiler and 2 no. LNG boilers generating process steam. In addition an LNG burner provides direct heating of air for 1 no. spray dryer. Annual tonnes CO2 generated is less than 25,000. The HFO boiler will shortly be converted to burn LNG or diesel.
Identify each step in the data flow and include the formulas and data used to determine emissions from the primary data. Include details of any relevant electronic data processing and storage systems and other inputs (including manual inputs) and confirm how outputs of data flow	

activities are recorded

Annual Biomass data is derived as follows:

Annual Biomass fuel used = tonnes purchased.

Annual CO2 emissions is calculated annually as follows:

(tonnes Biomass) x (Net Calorific value) x (Emission factor) x
(Oxidisation factor)

Annual HFO data is derived as follows:

Annual HFO used = tonnes HFO purchased + Opening stock
- closing stock

Annual CO2 emissions is calculated annually as follows:

(tonnes HFO) x (Net Calorific value) x (Emission factor) x
(Oxidisation factor)

Annual Diesel data is derived as follows:

Annual Diesel used = tonnes Diesel purchased + Opening
stock - closing stock

Annual CO2 emissions is calculated annually as follows:

(tonnes Diesel) x (Net Calorific value) x (Emission factor) x
(Oxidisation factor)

The Purchase invoices are drawn on the weight of HFO /
Diesel recorded on the incoming weighbridge.

The calculations of CO2 will be based on the relevant
country specific net calorific and CO2 emission factors for
use in the annual installation emissions report.

The amount of biomass material used per annum will be
deemed to be the amount of biomass material purchased
in the year. The moisture content of the biomass material
will be determined by drying samples in a laboratory oven
and weighing the samples before and after drying as
previously described. The calorific value of the biomass
material is determined by a formula as described in the
approach description. CO2 emission factor for pure biomass
is zero.

LNG will be supplied by bulk tanker and each load weighed on the weighbridge. End of year stocks for LNG will be determined by a level meter.

Annual LNG used = Tonnes LNG purchased + opening stock - closing stock.

Annual CO2 emissions is calculated annually as follows:

(Tonnes LNG) x (Net Calorific Value) x (Emission Factor) x (Oxidation Factor)

The emission factor and NCV will be initially calculated on a load by load basis based on the NCV and gas chemical composition as shown on the LNG loading document.

Submit relevant documents to record data flow activities

Attachment	Description
Wood chip calorific value.pdf	Wood chip calorific value
LNG Loading document Rotterdam.pdf	LNG gas composition (example)
GHG Procedures Document REV 13 (22-01-2021).pdf	GHG Procedures Document REV 13

gg. Assessing and Controlling Risks

Details of the procedures used to assess inherent risks and control risks in accordance with Article 58 of the MRR:

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, Documentation, internal audits.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

hh. Quality Assurance of Metering / Measuring Equipment

Details of the procedures used to ensure quality assurance of measuring equipment in accordance with Article 58 and 59 of the MRR.

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits. All relevant measurement equipment is maintained, calibrated and checked at regular intervals. Where non-compliance with required performance is identified appropriate corrective and preventative actions are taken.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

ii. Quality Assurance of Information Technology used for Data Flow Activities

Details of the procedures used to ensure quality assurance of information technology used for data flow activities in accordance with Article 58 and 60 of the MRR:

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits. The procedure describes how information technology used for data flow activities is tested and controlled, including access control, back-up, recovery and security.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

jj. Review and Validation of Data

Details of the procedures used to ensure regular internal reviews and validation of data in accordance with Articles 58 and 62 of the MRR.

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits. Regular internal reviews and validation of data is undertaken which includes a check on whether data is complete, comparisons with data over previous years, comparison of fuel consumption with product throughput and criteria for rejecting data.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

kk. Corrections and Corrective Actions

Details of the procedures used to handle corrections and corrective actions in accordance with Articles 58 and 63 of the MRR:

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits. In relation to corrective actions the procedure outlines that causes of error are identified and appropriate corrective and preventative actions are undertaken if data flow and control activities do not function effectively.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

ll. Control of Outsourced Activities

Details of the procedures used to control outsourced processes in accordance with Articles 59 and 64 of the MRR.

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A

Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

mm. Record Keeping and Documentation

Details of the procedures used to manage record keeping and documentation:

Title of procedure	GHG Monitoring Procedure
Reference for procedure	Rev no.13
Diagram reference	N/A
Brief description of procedure. The description should cover the essential parameters and operations performed	Identification of GHG sources, monitoring and reporting, risk identification, responsibilities, calculations and measurements, maintenance and calibration, corrective actions, documentation, internal audits. The procedure details that in accordance with Article 66 of the MRR data and information stipulated in Annex IX of relevance to the installation is stored on site for 10 years and made readily available upon request of the EPA or Verifier.
Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A
List of EN or other standards applied	N/A

nn. Risk Assessment

The results of a risk assessment that demonstrates that the control activities and procedures are commensurate with the risks identified:

Attachment	Description
N/A	N/A

oo. Environmental Management System

Does your organisation have a documented Environmental Management System? Yes

accredited organisation?

The standard to which the Environmental Management System is certified: ISO14001:2015

12. Changes in Operation

pp. Changes in Operation

Article 24(1) of Commission Decision 2011/278/EC requires that Member States must ensure that all relevant information about any planned or effective changes to the capacity activity level and operation of an installation is submitted by the operator to the competent authority by 31 December each year. Article 12(3) of the MRR further provides that Member States may require information to be included in the monitoring plan of an installation for the purposes of meeting these requirements.

Details of the procedure used to ensure regular reviews are carried out to identify any planned or effective changes to the capacity activity level and operation of the installation that have an impact on the installation's allocation:

The procedure specified below cover the following:

- planning and carrying out regular checks to determine whether any planned or effective changes to the capacity activity level and operation of an installation are relevant under Commission Decision 2011/278/EC; and
- Procedures to ensure such information is submitted to the competent authority by 31 December of each year.

<p>Title of procedure</p> <p>Reference for procedure</p> <p>Diagram reference</p> <p>Brief description of procedure. The description should cover the essential parameters and operations performed</p>	<p>GHG Monitoring Procedure</p> <p>Rev. no. 13</p> <p>N/A</p> <p>Any changes to fuel or equipment to be notified to EPA as outlined in GHG Monitoring procedure. Regular reviews are carried out to identify any planned or effective changes to the capacity, activity level and operation of the installation that have an impact on the installation's allocation under COMMISSION IMPLEMENTING REGULATION (EU) 2019/1842 of 31 October 2019 laying down rules for the application of Directive 2003/87/EC of the European Parliament and of the Council as regards further arrangements for the adjustments to free allocation of emission allowances due to activity level changes. An annual report on the activity level of each sub-installation in the preceding calendar year shall be submitted to the EPA in accordance with the requirements of the Regulation.</p>
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Post or department responsible for the procedure and for any data generated	Environmental and Finance
Location where records are kept	Aurivo Dairy Ingredients
Name of IT system used	N/A

13. Abbreviations

qq. Abbreviations Acronyms or definitions

Abbreviations acronyms or definitions that have been used in this monitoring plan:

Abbreviation	Definition
N/A	N/A

14. Additional Information

Any other information:

Attachment	Description
16-783-130-D05 Stack Emissions Points Layout Plan_ (003).pdf	Stack Emissions Points
LNG boilers spec.pdf	LNG Boiler capacity
DI48 Verification Notice 021220.pdf	Weighbridge Verification
Aurivo CO2 calculation 2020-1.xlsx	LNG loads and composition analysis
Aurivo Mill - Ballaghaderreen - L115 Serial No 00471101 - Cal Date 26-01-2021.pdf	Mill Weighbridge calibration

15. Confidentiality

rr. Confidentiality Statement

It is the Environmental Protection Agency's policy to make information received by it in the course of its work open to inspection by any person on request. This is in accordance with the provisions of the European Communities (Access to Information on the Environment) Regulations 2007 to 2011.

In the event that you considered that some of the information being submitted of a confidential nature, then the nature of this information and the reasons why it should be considered confidential, with reference to the European Communities (Access to Information on the Environment) Regulations 2007 to 2011 and any amendments must be explicitly requested using the facility below. The Board of the Environmental Protection Agency will consider the requests and if the information can be deemed as confidential and necessary.

Notwithstanding any request for confidentiality, the Environmental Protection Agency explicitly reserves the right to release data to the Commission, including emissions and allocations to the public, on the basis that the data will be used for the purposes foreseen in Directive 2003/87/EC of the European Parliament and of the Council of 13 October 2003 establishing a scheme for greenhouse gas emission allowance trading within the Community and amending Council Directive 96/61/EC.

Please tick this box if you consider that any part of your form should be treated as commercially confidential/sensitive: false

END of Appendix I.