

Industrial Emissions Licence

APPLICATION FORM

Organisation: Clondrisse Pig Farm Limited

Reg. No.: P0975-02

Application Receipt Date: 07 June 2018

Environmental Protection Agency

P.O. Box 3000, Johnstown Castle Estate, Co. Wexford

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Web: www.epa.ie Email: licensing@epa.ie

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ABOUT THIS APPLICATION FORM

Application for an Industrial (including Intensive Agriculture) Licence or a Waste Licence or Review of a Licence

This application/review application covers three licence types; Industrial Emissions (IE), Integrated Pollution Control (IPC) and Waste, under the Environmental Protection Agency Act 1992 as amended and the Waste Management Act 1996 as amended.

This application has been developed by the EPA for the purposes of:

 Making an application to the EPA for a licence or review of a licence or revised licence. In this case, licence means Industrial Emissions (IE), Integrated Pollution Control (IPC) or Waste Licence.

Further information and guidance on the licence application and review process is available on the EPA's website at: www.epa.ie.

Your licence application/review and all supporting information should be submitted to the EPA via EDEN, hereafter called 'Application Form'.

About the Application Form

The 'Application Form' must be completed in accordance with the instructions included in EDEN and available on the EPA website. A valid application for a licence must contain the information prescribed in the relevant Licensing Regulations available on the EPA website. The Regulations sets out the statutory requirements for information to accompany a licence application. The application form is designed in such a way as to set out these questions in a structured manner and not necessarily in the order presented in Regulation.

This 'Application Form' does not purport to be and should not be considered a legal interpretation of the provisions and requirements of the Environmental Protection Agency Act 1992 as amended or Waste Management Act 1996 as amended and the associated Regulations. While every effort has been made to ensure the accuracy of the material contained in the 'Application Form', the EPA assumes no responsibility and gives no guarantees, undertakings and warranties concerning the accuracy, completeness or up-to-date nature of the information provided herein and does not accept any liability whatsoever arising from any errors or omissions.

Should there be any contradiction between the information requirements set out in the 'Application Form' and any clarifying explanation on the EPA website then the requirements in this 'Application Form' shall take precedence. The requirements of the Regulations, shall take precedence over any considerations mentioned in this 'Application Form' or on the website.

Public Access

Information supplied in this 'Application Form' including supporting documentation and attachments will be put on public display on the internet and is therefore open to inspection by any person.

Confidential Information

Should you consider information to be confidential, this information should be submitted in a separate enclosure to the headquarters of the EPA bearing the legend "In the event this information is deemed not to be held as confidential, it must be returned to". In the event that the information is considered to be of a confidential nature, then the nature of this information, and the reasons why it is considered confidential (with reference to the "Access to Information on the Environment" Regulations) should be stated in the submission and the 'Application Form', where relevant.

Attachment format and file size

All files attached to this 'Application Form' should be submitted in searchable PDF format and be no larger than 10MB each in size.

The information you provide in this 'Application Form' will be used by the EPA to assess your application and may be used for other EPA purposes.

Please note that the EPA is subject to Freedom of Information Act 2014 and the Access to Environmental Information Regulations 2007 as amended. Any information that you save to EDEN at any time will be stored on the EPA's IT system and will be made available as required under law, including the above legislation.

The system generated Application ID for this street application/review is: LA001485

Introduction 1.

New/Review Authorisation Application

Existing Licence Reg No: P0975-01

Reasons f	or the lic	ence review:
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Additional Class of Activity Increase in capacity Increase in emissions Waste acceptance change

New/relocated emission point(s)

Site related change (hours of operation, boundary, etc.)

New abatement equipment

Other

Upload details of why you are applying for a licence review, in accordance with the guidance.

Document Type	Document Name
Reason for Review	Justifications

1.2. Non-Technical Summary

Upload a copy of the non-technical summary, in accordance with the guidance.

Document Type	FORTYTIES	Document Name
Non Technical Summary	at of co	NTS

2. **Organisation**

2.1 **Organisation Details**

Business type

Sole Trader

Company CRO (Registration) number

557628

Organisation Name

Clondrisse Pig Farm Limited

Organisation Address

Clondrisse Pig Farm Clondrisse Killynan (Pratt), Cloghan Westmeath

Organisation's Website Address

Not Provided

Organisation Registered Address

GILLARDSTOWN HOUSE CASTLEPOLLARD

Purposes only any other use. Upload a Certificate of Incorporation, in accordance with the guidance, if applicable

Document Type	FOR WHIGHT	Document Name
Certificate of Incorporation	of cold,	Cert of Incorp

Check that the CRO number presented above is identical to the CRO number provided in: (i) the initial Licence Application to the EPA for this installation/facility

Or

(ii) the Licence Transfer application which transferred this licence to the applicant organisation.

Tick box if you can confirm this.

If not, please contact the EPA at licensing@epa.ie as a Licence Transfer may be required

If the applicant is NOT the operator, please upload an attachment that states the name, address and telephone number of the operator and, if the operator is a body corporate, the address of its registered office or principal office (Optional):

Document Type	Document Name
No files uploaded	

 \Box Tick to confirm that the above organisation details are correct

NUTS 2	NACE Code
Code	
IE012	0146

State the number of employees and other persons working or engaged in connection with activity on the date after which a licence is required and during normal levels of operation 4

Primary Contact for Correspondence on this Application 2.2

Primal From Primal The Mews

23 Farnham Street
Consent of convitation of Cavan Address of Primary Contact **Primary Contact** Mr. Paraic Fay CLW-Environmental Planners Ltd

Position in Organisation

Consultant

Business Mobile Number

087 6794459

Landline Number

049 4371447

Email Address

Paraic@clw.ie

2.3 **Primary Contact for Correspondence - Post Determination**

Address of Primary Contact Primary Contact CLW Environmental Planners Ltd Mr. Paraic Fay

The Mews

Position in Organisation 23 Farnham Street

Consultant Cavan

Business Mobile Number

087 6794459

Landline Number

049 4371447

Industrial Emissions Licence Application Form Clondrisse Pig Farm Limited | LA001485

Email Address

Paraic@clw.ie

2.4 **Holding (Parent) Company**

Does the organisation have a holding (parent) company?

No

2.5 **Fit and Proper Person**

Convictions and Financial Commitment

Has the applicant or other relevant person been convicted as per guidance? No

Indicate whether the applicant or other relevant person has current or past bankruptcy or other insolvency proceedings against them or has entered into an arrangement with its creditors or suspended its business activities

No

 $\overline{\mathsf{A}}$

Please confirm that the applicant, or other relevant persons, will be in a position to meet any financial commitments or liabilities that may have been or will be entered into or incurred in carrying on the activity to which the application relates or in consequence of ceasing to carry out that activity

Financial Commitments Declarations and Compiled Please download the attach Please download the attached declaration form, sign and upload the signed copy as a PDF document

Document Type	Document Name
Fit and Proper Declaration	2.5

Technical Knowledge

Upload details of the applicant's technical knowledge and/or qualifications, along with that of other relevant employees.

Document Type	Document Name
Technical Knowledge	Technical Knoweledge

3. Site

3.1 Site Name and Address

State the site name (update if necessary)

Clondrisse Pig Farm Limited (Joristown Upper)

Site Address

Joristown Upper

Killucan

Westmeath

N91 HK27

NUTS 2 Code

NUTS 3 Code

IE01

IE012

NACE Code

0146

Site Telephone Number

087-6258221

3.2 Site Geographical Location

Site Centre Point – Easting (Irish Grid Reference – 6 digits)

258756

Site Centre Point – Northing (Irish Grid Reference – 6 digits)

252975

Does the site cover multiple townlands?

No

Upload a copy of the site plan(s) in accordance with the guidance:

Document Type	Document Name
Site Plan	Site Plan

Upload a copy of the location map in accordance with the guidance:

Document Type	Document Name
Site Map	Site Location Map

3.3 **Site Contact**

Primary Contact

Mr. William Murphy

Position in Organisation

Enforcement Officer

Business Mobile Number

Not Provided

Landline Number

876258221

Email Address

williammurphy101@live.ie

3.4 **Site and Building Ownership**

Is the applicant (or will the applicant be, in the case of a new activity) the owner of the site where the proposed activity is to take place?

Yes

Is the applicant (or will the applicant be, in the case of a new activity) the owner of the building

where the proposed activity is to take place

Yes

4. **Activity and Capacity**

4.1 **Sectors and Classes of Activity**

Add sectors and corresponding Classes of Activity relevant to the operation. Then select one Main Class of Activity using the radio buttons.

Sector	Activity and Description	IED Category of Activity	Main Class of Activity
Intensive Agriculture	6.2 (b) – The rearing of pigs in an installation where the capacity exceeds - (b) 2,000 places for production pigs which are over 30kg	6.6 (b)	Yes

Application Type Confirmation 4.2

Based on the activities selected above the application type has been determined as:

cype have consent of copyright owner required for any **Industrial Emissions Licence**

4.3 Waste Activities

Section Not Required - based on applicant's response

4.4 Capacity

Intensive Agriculture (Class 6)

State the maximum number of production pigs to be housed at the installation 3,800

4.5 Other Regulations or Directives

Select all other regulations and directives that are relevant for activities carried out or proposed to be carried out at the installation or facility

1	EC (Control of Major Accident Hazards involving Dangerous Substances) Regulations (S.I. No 74 of 2006)
	No
2	Greenhouse gas emissions regulations permit
	No
3	GMO regulations permit
	No attet use.
4	Waste authorisation (certificate of registration, waste facility permit) regulations
	No Operator of equipment and systems containing ozone depleting substances, in accordance
5	Operator of equipment and systems containing ozone depleting substances, in accordance with Regulation (EC) No. 1005/2009 on substances that deplete the ozone layer
	No
6	Operator of equipment and systems containing fluorinated greenhouse gases, in accordance with Regulation (EC) No. 842/2006 on certain fluorinated greenhouse gases
	No
7	European Communities Mercury (Export Ban and Safe Storage) Regulations (S.I. No. 27 of 2012)
	No

8	S.I. No 564 of 2012: European Union (Paints, Varnishes, Vehicle Refinishing Products and Activities) Regulations 2012
	No
9	Regulation (EC) No 1102/2008 of the European Parliament and of the Council of 22 October 2008 on the banning of exports or metallic mercury and certain mercury compounds and mixtures and the safe storage of metallic mercury No
10	Operator of an agro-food processing plant where Article 13 of the Council Directive 91/271/EEC concerning urban waste water treatment (> 4,000p.e WWTP discharging to surface water) applies
	No
	at Adherite.
11	Local Government (Water Pollution) Act, 1977 (Control of Cadmium Discharges) Regulations 1985 (S.I. No. 294 of 1985);
	Local Government (Water Pollution) Act, 1977 (Control of Cadmium Discharges) Regulations 1985 (S.I. No. 294 of 1985); No Local Government (Water Pollution) Act, 1977 (Control of Hexachlorocyclohexane and
12	Local Government (Water Pollution) Act, 1977 (Control of Hexachlorocyclohexane and Mercury Discharges) Regulations 1986 (S.I. No. 55 of 1986)
	No
13	Local Government (Water Pollution) Acts, 1977 and 1990 (Control of Carbon Tetrachloride, DDT and Pentachlorophenol Discharges) Regulations 1994 (S.I. No. 43 of 1994)
	No
14	Medium Combustion Plant Directive (EU) 2015/2193 on the limitation of emissions of certain pollutants into the air from medium combustion plants.
	No

Extractive Waste Regulations

Do the Extractive Waste Regulations (Waste Management (Management of Waste from the Extractive Industries) Regulations) apply to your activities?

No

4.6 Resource and Energy Usage

Water Usage

Do you or do you propose to abstract groundwater for use at the installation or facility? Yes

Do you or do you propose to abstract surface water for use at the installation or facility? $\ensuremath{\text{No}}$

Do you or do you propose to use water from the public supply for use at the installation or facility?

No

Do you or do you propose to use water from another source for use at the installation or facility? $\ensuremath{\text{No}}$

Electricity Usage

Do you or do you propose to generate renewable electricity at the installation or facility?

Do you or do you propose to generate non-renewable electricity at the installation or facility?

Water and Energy Usage

Upload tabulated details of water and energy used or generated on the site.

Document Type	Document Name
Water and Energy Usage	4.6.1

Raw Materials, Intermediates and Products

Upload tabulated details of process related raw and ancillary materials, substances, preparations, intermediates, products etc., which will be produced by or utilised in the activity

Document Type	Document Name
Materials Used or Generated	4.6.2

4.7 BAT (Best Available Techniques)

BAT Conclusions

CID 2017/302/EU Best available techniques (BAT) conclusions, under Directive 2010/75/EU of the European Parliament and of the Council, for the intensive rearing of poultry on pigs General BAT conclusions BATC No. Objective / Licensee Response / Attachment In order to improve the overall environmental performance of farms, BAT is to implement and adhere to an environmental management system (EMS) that incorporates all of the following features: See linked document for the full text of the BAT conclusion Response: To Be implemented in line with opdated Licence requirements. In order to prevent or reduce the environmental impact and improve overall performance, BAT is to use all the techniques given below. See linked document for the full text of the BAT conclusion Response: Works currently outstanding to Be implemented in line with Updated Licence requirements. In order to reduce total nitrogen excreted and consequently ammonia emissions while meeting the nutritional needs of the animals, BAT is to use a diet formulation and nutritional strategy which includes one or a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: Significant progress has been made in the previous 12 months with a view to reducing the N content of the dieter. This together with the dieter contents in the previous 12 months with a view to reducing the N content of the dieter. This together with the dieter changes is	Licence BAT Assessment		
In order to improve the overall environmental performance of farms, BAT is to implement and adhere to an environmental management system (EMS) that incorporates all of the following features: See linked document for the full text of the BAT conclusion Response: To Be implemented in line with updated Licence requirements. 2	CID 2017/302/E	European Parliament and of the Council, for the intensive	
1 In order to improve the overall environmental performance of farms, BAT is to implement and adhere to an environmental management system (EMS) that incorporates all of the following features: See linked document for the full text of the BAT conclusion Response: To Be implemented in line with adjusted Licence requirements. 2 In order to prevent or reduce the environmental impact and improve overall performance, BAT is to use all the techniques given belows the full text of the BAT conclusion Response: Works currently outstanding to Be implemented in line with Updated Licence requirements. 3 In order to reduce total nitrogen excreted and consequently ammonia emissions while meeting the nutritional needs of the animals, BAT is to use a diet formulation and nutritional strategy which includes one or a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: Significant progress has been made in the previous 12 months with a view to reducing the N content	General BAT cor	nclusions	
performance of farms, BAT is to implement and adhere to an environmental management system (EMS) that incorporates all of the following features: See linked document for the full text of the BAT conclusion Response: To Be implemented in line with supdated Licence requirements. 2 In order to prevent or reduce the environmental impact and improve overall performance, BAT is to use all the techniques given belowed the conclusion of the full text of the BAT conclusion Response: Works currently outstanding to Be implemented in line with Updated Licence requirements. 3 In order to reduce total nitrogen excreted and consequently ammonia emissions while meeting the nutritional needs of the animals, BAT is to use a diet formulation and nutritional strategy which includes one or a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: Significant progress has been made in the previous 12 months with a view to reducing the N content	BATC No.	Objective / Licensee Response / Attachment	Applicability
conclusion Response: To Be implemented in line with topdated Licence requirements. 2	1	performance of farms, BAT is to implement and adhere to an environmental management system (EMS) that	
and improve overall performance, BAT is to use all the techniques given below and the formulation and nutritional strategy which includes one or a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: Significant progress has been made in the previous 12 months with a view to reducing the N content		conclusion Response: To Be implemented in line with applated	
implemented in line with Updated Licence requirements. In order to reduce total nitrogen excreted and consequently ammonia emissions while meeting the nutritional needs of the animals, BAT is to use a diet formulation and nutritional strategy which includes one or a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: Significant progress has been made in the previous 12 months with a view to reducing the N content	2	and improve overall performance, BAT is to use all the techniques given below of the second s	
consequently ammonia emissions while meeting the nutritional needs of the animals, BAT is to use a diet formulation and nutritional strategy which includes one or a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: Significant progress has been made in the previous 12 months with a view to reducing the N content			
Response: Significant progress has been made in the previous 12 months with a view to reducing the N content	3	consequently ammonia emissions while meeting the nutritional needs of the animals, BAT is to use a diet formulation and nutritional strategy which includes one or a combination of the techniques given below	Yes
having a significant positive impact on emissions from the		Response : Significant progress has been made in the previous 12 months with a view to reducing the N content of the diets. This together with other dietary changes is	

form as observed by the applicant	
farm, as observed by the applicant.	
In order to reduce the total phosphorus excreted, while meeting the nutritional needs of the animals, BAT is to use a diet formulation and a nutritional strategy which includes one or a combination of the techniques given below.	Will Be 01 February 2018
See linked document for the full text of the BAT conclusion	
Response : Works currently outstanding to Be implemented in line with Updated Licence requirements.	
In order to use water efficiently, BAT is to use a combination of the techniques given below.	Yes
See linked document for the full text of the BAT conclusion	
Response : BAT 5 A - E applicable.	
In order to reduce the generation of waste water, BAT is to use a combination of the techniques given below	Yes
See linked document for the full text of the BAT conclusion Response: BAT 6 A - c Applicable	
In order to reduce emissions to water from waste water, BAT is to use one or a combination of the techniques given below	Yes
See linked document for the full text of the BAT conclusion	
In order to use energy efficiently in a farm, BAT is to use a combination of the techniques given below	Yes
See linked document for the full text of the BAT conclusion	
Response: BAT 8b abd 8D applicable.	
In order to prevent or, where that is not practicable, to reduce noise emissions, BAT is to set up and implement a noise management plan, as part of the environmental management system (see BAT 1), that includes the	Not Applicable
	In order to reduce the total phosphorus excreted, while meeting the nutritional needs of the animals, BAT is to use a diet formulation and a nutritional strategy which includes one or a combination of the techniques given below. See linked document for the full text of the BAT conclusion Response: Works currently outstanding to Be implemented in line with Updated Licence requirements. In order to use water efficiently, BAT is to use a combination of the techniques given below. See linked document for the full text of the BAT conclusion Response: BAT 5 A - E applicable. In order to reduce the generation of waste water, BAT is to use a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: BAT 6 A - c Applicable In order to reduce emissions to water from waste water, BAT is to use one of a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: BAT 7 B and C Not Applicable. In order to use energy efficiently in a farm, BAT is to use a combination of the techniques given below See linked document for the full text of the BAT conclusion Response: BAT 8b abd 8D applicable. In order to prevent or, where that is not practicable, to reduce noise emissions, BAT is to set up and implement a noise management plan, as part of the environmental

		T
	following elements:	
	See linked document for the full text of the BAT conclusion	
	Response : Noise is not anticipated to be an issue at sensitive receptors.	
10	In order to prevent, or where that is not practicable, to reduce noise emissions, BAT is to use one or a combination of the techniques given below. See linked document for the full text of the BAT conclusion Response: As per BAT 9	Not Applicable
11	In order to reduce dust emissions from each animal house, BAT is to use one or a combination of the techniques given below	Yes
	See linked document for the full text of the Bat conclusion Response: BAT 11 a.1.3/4 applicable in the conclusion configuration of the Bat conclusion.	
12	In order to prevent, or where that is not practicable, to reduce odour emissions from a farm, BAT is to set up, implement and regularly review an odour management plan, as part of the environmental management system (see BAT 1), that includes the following elements: See linked document for the full text of the BAT conclusion	Yes
	Response: BAT 12 applicable based on historic complaints. However as referred to in BAT 3 above significant progress has been made in the interim in addressing any potential issues on this site.	
13	In order to prevent or, where that is not practicable, to reduce odour emissions and/or odour impact from a farm, BAT is to use a combination of the techniques given below. See linked document for the full text of the BAT conclusion	Yes
	Response : BAT 13 B (part of), C, E (part of) [and G] applicable.	

	Note: BAT 13 G relates to activity outside the licensable boundary and as such is outside the remit of the licence. It has only been referred to here to identify that currently all organic fertilizer spread by Mr. Murphy on his lands in close proximity to the site is spread with a Low emission system,.	
14	In order to reduce ammonia emissions to air from the storage of solid manure, BAT is to use one or a combination of the techniques given below. See linked document for the full text of the BAT conclusion Response: No solid manure storage on-site.	Not Applicable
15	In order to prevent, or where that is not practicable, to reduce emissions to soil and water from the storage of solid manure, BAT is to use a combination of the techniques given below in the following order of priority. See linked document for the full text of the BAT conclusion Response: No Solid Manure storage on-site.	Not Applicable
16	In order to reduce ammonia emissions to air from a slurry store, BAT is to use a combination of the techniques given below. See linked document for the full text of the BAT conclusion Response: No external slurry stores on-site	Not Applicable
17	In order to reduce ammonia emissions to air from an earth-banked slurry store (lagoon), BAT is to use a combination of the techniques given below. See linked document for the full text of the BAT conclusion Response: No such storage on-site	Not Applicable
18	In order to prevent emissions to soil and water from slurry collection, piping, and from a store and/or an earth-banked storage (lagoon), BAT is to use a combination of the	Yes

		<u> </u>
	techniques given below.	
	See linked document for the full text of the BAT conclusion	
	Response : All slurry stored in purposely designed tanks. Slurry storage capacity in excess of Nitrates regulations requirements.	
19	If on-farm processing of manure is used, in order to reduce emissions of nitrogen, phosphorus, odour and microbial pathogens to air and water and facilitate manure storage and/or landspreading, BAT is to process the manure by applying one or a combination of the techniques given below See linked document for the full text of the BAT conclusion	Not Applicable
	Response: No on-farm processing of manure.	
20	In order to prevent or, where that is not practicable, to reduce emissions of nitrogen, phosphorus and microbial pathogens to soil and water from manure landspreading, BAT is to use all the techniques given below. See linked document for the full text of the BAT conclusion	Not Applicable
	Response: Such activity is not carried on within the site of the licensable activity.	
21	In order to reduce ammonia emissions to air from slurry landspreading, BAT is to use one or a combination of the techniques given below. See linked document for the full text of the BAT	Not Applicable
	Response : Such activity is not carried on within the site of the licensable activity.	
22	In order to reduce ammonia emissions to air from manure landspreading, BAT is to incorporate the manure into the soil as soon as possible.	Not Applicable
	See linked document for the full text of the BAT conclusion	

	Response : Such activity is not carried on within the site of the licensable activity.	
23	In order to reduce ammonia emissions from the whole production process for the rearing of pigs (including sows) or poultry, BAT is to estimate or calculate the reduction of ammonia emissions from the whole production process using the BAT implemented on the farm.	Will Be 01 January 2019
	See linked document for the full text of the BAT conclusion Response: To Be implemented in line with Updated Licence requirements.	
24	BAT is to monitor the total nitrogen and total phosphorus excreted in manure using one of the following techniques with at least the frequency given below.	Will Be 01 January 2019
	See linked document for the full text of the BAT conclusion Response: To Be implemented in line with Updated Licence requirements.	
25	BAT is to monitor ammonia emissions to air using one of the following techniques with at least the frequency given below.	Will Be 01 January 2019
	See linked document for the full text of the BAT conclusion Response: To Be implemented in line with Updated Licence requirements.	
26	BAT is to periodically monitor odour emissions to air.	Will Be
	See linked document for the full text of the BAT conclusion Response: To Be implemented in line with Updated Licence requirements.	01 January 2019
27	BAT is to monitor dust emissions from each animal house using one of the following techniques with at least the frequency given below.	Will Be 01 January 2019
	See linked document for the full text of the BAT conclusion	

	Response : To Be implemented in line with Updated	
	Licence requirements.	
28	BAT is to monitor ammonia, dust and/or odour emissions from each animal house equipped with an air cleaning system by using all of the following techniques with at least the frequency given below. See linked document for the full text of the BAT conclusion	Not Applicable
	Response: No air-Cleaning systems on-site.	
29	BAT is to monitor the following process parameters at least once every year. See linked document for the full text of the BAT conclusion	Yes
	Response: To Be implemented in line with Updated Licence requirements.	

Licence BAT Assessment		
CID 2017/302/E	U Best available techniques (BAT) conclusions, under Direct	ive 2010/75/EU of the
	European Parliament and of the Council, for the intensive	rearing of poultry or
	pigs	
BAT Conclusions	s for intensive rearing of pigs	
BATC No.	Objective / Licensee Response / Attachment	Applicability
30	In order to reduce ammonia emissions to air from each pig	Yes
	house, BAT is to use one or a combination of the	
	techniques given below.	
	See linked document for the full text of the BAT conclusion	
	Response : Nutritional Techniques utilised to minimise odour	

BREF

Select all relevant BAT reference document(s) (BREFs), provide an assessment against each

BREF Document Type BREF Document Name		BREF Document Name
No files uploaded		

EPA National BAT

Select all relevant EPA BAT guidance notes and attach the assessments made against them

EPA Bat Guidance Note	Document Type	EPA National BAT Assessment Document Nam		
No files uploaded				



4.8 Reports

Operational Report

Upload an 'Operational Report' for the activity in accordance with the guidance

Document Type	Document Name
Operational Report	Site Operational Report

Baseline Report

Has an assessment and or Baseline Report previously been submitted to the EPA in relation to this site as per the European Commission's guidance concerning baseline reports

Yes

Site Condition Report

Upload a document that describes the condition of the site of the installation or facility in accordance with the guidance

Document Type	Document Name
Site Condition Report	Site Condition Report
Consent of copyright own	proposities and the state of th

4.9 Solvents

Section Not Required - based on applicant's response

4.10 Large Combustion Plants

Section Not Required - based on applicant's response

4.11 Incineration and Co-Incineration

Section Not Required - based on applicant's response

5. Financial

5.1 Financial Template

Completed template

Document Type	Document Name
Financial Application Section	5.1

5.2 Additional Documents

Upload additional documents referred to in the completed template

Document Type	Document Name
Fee Payment Evidence	5.2

6. Stakeholder Engagement

6.1 Stakeholder Engagement Template

Completed template

Document Type	Document Name
Stakeholder Engagement Section	6.1

6.2 Additional Documents

Upload additional documents referred to in the completed template

Document Type	Document Name
EIS - Planning	EIS
Evidence of Notices	Evidence of Notices 1
Evidence of Notices	Public Notice
NIS - Planning	NIS other
Planning Decision	Planning

Plans
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7. **Emissions**

7.1 **Overview**

Emissions, Discharges and Landspreading Applicability

With reference to the emissions/discharges from the installation and any associated landspreading activity indicate whether the thematic is applicable by inserting yes or no (Note: If you select 'no' you are indicating that there are no emissions of this type and your application will be considered on this basis)

Emission Type	Applicable	
Emissions to Surface Water (not including Storm Water)	No	
Emissions to Sewer	No	
Emissions to Air (including minor, potential and fugitive emissions to		
air)	No	
Noise Emissions and Noise Monitoring Points	No	
Emissions to Ground (including disposal of sanitary effluent and		
potential emissions to ground) and Landspreading of the control of	Yes	
Storm Water Discharges	Yes	

Emissions Overview Template

Document Type	Document Name
Emissions Overview Section	7.1

Additional Documents

Upload additional documents referred to in the completed template

Document Type	Document Name
No files uploaded	

7.2 Emissions to Surface Water (not including Storm Water)

Section Not Required – based on applicant's response

7.3 Emissions to Sewer

Section Not Required – based on applicant's response

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7.4 Emissions to Air	linchiding minor	notential and	fligifive	emissions	to airl
/ II EIIIISSIOIIS CO IIII	(IIICIAAIIIS IIIIIIOI)	potential and	IUSILIVE	CHILDSTOILS	to all

Section Not Required – based on applicant's response

7.5 Noise Emissions and Noise Monitoring Points

Section Not Required – based on applicant's response

7.6 Emissions to Ground and Landspreading

Emissions to Ground and Landspreading Template

Completed template

Document Type	Document Name
Emissions - Ground Section	7.6.1

Additional Documents

Upload additional documents referred to in the completed template

Document Type	Document Name
Sanitary Effluent Compliance	Sanitary Effluent Compliance

7.7 Storm Water Discharges

Storm Water Discharges Template

Completed template

Document Type	Document Name
Storm Water Section	7.7

Additional Documents

Upload additional documents referred to in the completed template

D	ocument Type	Document Name
No files uploaded		

8. Waste Generated On-Site

8.1 Waste Generated On-Site Template

Completed template

Document Type	Document Name
Waste Generated Section	8.1

8.2 Additional Documents

Upload additional documents referred to in the completed template

Document Type	Document Name
Waste Hierarchy	Waste Hirearchy

9. Environmental Management and Techniques

9.1 Environmental Management and Techniques Template

Completed template

Document Type	Document Name
EMT Section	9.1

9.2 Additional Documents

Upload additional documents referred to in the completed template

Document Type	Document Name
No files uploaded	

10. Submit Application

Prior to submitting your completed application, please tick the box below to confirm the following:

- I declare that all the information and particulars given in this application form and all associated attachments are truthful, accurate and complete to the best of my knowledge and belief.
- I give consent to the EPA to copy this application form and all associated attachments for its own use and to make it available for inspection and copying by the public both in paper form and on the EPA's website. This consent relates to the application form itself, all associated attachments and to any further information, submission, objection, or submission to an objection whether provided by me as applicant or any person acting on the applicant's behalf.



First Name	Surname Surname
William	Murphy differ
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Document Type	Document Name
Signature and Company Stamp	10.1