

ANNUAL ENVIRONMENTAL REPORT

2017

Licence Register No: P0621-02

Licensee:

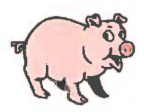
Martin O'Donovan

Location of Activity: Colligboy,

Timoleague,

Bandon,

Co. Cork.



March, 2018

PREPARED BY: Michael Sweeney & Associates, NRGE Ltd, Mooresfort, Lattin, Co. Tipperary

TABLE OF CONTENTS

- 1. INTRODUCTION
- 2. DESCRIPTION OF SITE ACTIVITIES
- 3. SUMMARY INFORMATION
 - 3.1 PIG MANURE STORAGE CAPACITY
 - 3.2 PIG MANURE ANALYSES
 - 3.3 ALTERATIONS TO CUSTOMER LIST FOR PIG MANURE
 - 3.4 CONTRACTORS UNDERTAKING DELIVERY OF PIG MANURE
 - 3.5 PIG MANURE REGISTER
 - 3.6 FERTILISER PLAN
 - 3.7 WASTE NOT DESTINED FOR LANDSPREADING
 - 3.8 ENVIRONMENTAL INCIDENTS AND COMPLAINTS
 - 3.9 SELF MONITORING DATA
- 4. MANAGEMENT OF THE ACTIVITY
 - **4.1 CORRECTIVE ACTION**
 - 4.2 AWARENESS AND TRAINING
 - 4.3 RESPONSIBILITIES
 - 4.4 COMMUNICATIONS
 - 4.5 VERMIN CONTROL
 - 4.6 NOTIFICATION PROCEDURES
- 5. TANK AND PIPELINE TESTING AND INSPECTION REPORT

ATTACHMENTS

ATTACHMENT No 1	Surface water discharge monitoring
ATTACHMENT No 2	Waste management records
ATTACHMENT No 3	Environmental operating procedures
ATTACHMENT No 4	AER/PRTR Spreadsheets

1. INTRODUCTION

The reports set out in this document are presented as part fulfilment of the licensee obligations under its Integrated Pollution Control License.

LICENSEE;Mr Martin O'Donovan

LICENCE REG No...... Reg No. P0621-02

LOCATION OF ACTIVITY.....Colligboy, Timoleague, Bandon, Co. Cork.

I.P.C. CLASS No 6.2.

I.P.C. CLASS DESCRIPTION:

The rearing of pigs in installations, whether within the same complex or within 100 meters of that complex, where the capacity exceeds 285 places for sows in an integrated unit, where 'integrated unit' means a piggery in which pigs are bred and reared to slaughter.

2. DESCRIPTION OF SITE ACTIVITIES

This pig production unit is located in the townland of Colligboy, Timoleague, Bandon Co Cork, approximately 270 metres from the public roadway, and at an elevation of 125m. The pig farm is about 2Km from Timoleague and is located in a wholly agricultural hinterland.

The unit has been licensed by the Environmental Protection Agency since 14th November 2003, and the operating capacity of the site is set out in Table 1 below.

The estimated volume of pig slurry produced on this farm during 2017 was 13,271M³.

Animal type	IPC REG P0621- 02 Stock No's	Actual Stock No's for 2011	Actual Stock No's for 2012	Actual Stock No's for 2013	Actual Stock No's for 2014	Actual Stock No's for 2015	Actual Stock No's for 2016	Actual Stock No's for 2017
Suckling Sows	220	197	199	186	188	197	195	208
Dry Sows	940	940	946	950	932	921	923	917
Boars	20	5	6	4	4	4	4	4
Maiden Gilts	170	146	149	132	139	136	115	144
Weaners	4600	4712	4591	4114	4712	4397	4355	4232
Finishers	5900	5832	5878	4602	5091	4944	4911	5113

TABLE 1 Average stocking level at this site.

3. SUMMARY INFORMATION

10,353 tonnes of animal feed were utilised on site during 2017 in the production of pig meat. 525,426 units of electricity and 29,825 litres of fuel were also utilised in the production process in 2017. These details are set out in tabular format below for comparison. (2009-2017)

Unit	2009	2010	2011	2012	2013	2014	2015	2016	2017
Tonnes of	8823	10982	7980	12,052	8234	8,174	9,720	8,807	10,353
Feed									
Units of	504,987	561,770	552,343	536,894	563,492	568,401	577,174	517,038	525,426
Electricity									
Litres of	30114	35951	42252	41,476	28,787	21,164	11,624	29,886	29,825
Heating oil									_

3.1 PIG MANURE STORAGE CAPACITY

The available pig manure storage capacity is recorded weekly on site, and reported bi-monthly to the Agency. This data is summarised in Table 2 overleaf, and presented as the % of storage capacity available at the end of each month. It is clear that there is sufficient suitable storage available on site, throughout the year. The available slurry storage capacity for this farm is 13206M3.

Month	Available Storage Capacity % 2010	Available Storage Capacity % 2011	Available Storage Capacity % 2012	Available Storage Capacity % 2013	Available Storage Capacity % 2014	Available Storage Capacity % 2015	Available Storage Capacity % 2016	Available Storage Capacity % 2017
Jan.	53	78	78	61	26	77	79	59
Feb.	56	73	72	62	33	82	80	63
Mar	64	63	64	64	31	87	83	68
April	69	52	63	75	36	92	86	66
May	69	53	69	79	44	93	85	71
June	66	65	63	82	53	94	88	79
July	66	71	59	83	58	94	81	78
Aug.	67	78	56	81	64	95	79	79
Sept.	63	83	55	85	71	95	86	69
Oct.	62	83	73	87	80	93	82	58
Nov.	62	68	73	82	77	90	76	49
Dec.	54	59	69	78	82	87	68	40

TABLE 2 Summary of available pig manure storage capacity. (2010 - 2017)

3.2 PIG MANURE ANALYSES:

The nutrient content of pig manure from this unit is currently calculated in line with Table 6, page 38, of S.I. No 605 of 2017.

3.4 CONTRACTORS UNDERTAKING DELIVERY OF PIG MANURE.

There were no alterations to the contractors undertaking delivery of pig manure during this period. Pig manure from this farm is collected by customer farmers for utilisation as fertiliser on their own lands.

3.5 PIG MANURE REGISTER

A pig manure register is maintained on site. This register which contains commercially sensitive information is available on site for inspection during normal working hours. The pig manure from this facility is utilised as fertiliser on agricultural crops, on clearly identified parcels of land, in accordance with nutrient requirements, and therefore is not waste, as determined by the European court of Justice. 11,184M³ of pig manure was delivered to customer farms during 2017, for use as a fertiliser, on agricultural crops.

3.6 FERTILISER PLAN

Fertilizer plans for customer farms are the responsibility of the individual customer farms as is compliance with the Nitrate Directive Regulations.

3.7 WASTE NOT DESTINED FOR LANDSPREADING

The waste management records for waste not destined for land spreading are included as Attachment No 2 and summarised in Table 5 hereunder;

Waste Type	EWC Code	Total Volume 2010	Total Volume 2011	Total Volume 2012	Total Volume 2013	Total Volume 2014	Total Volume 2015	Total Volume 2016	Total Volume 2017
Pig	02 01 02	61.1	69.17	68.1	79.73	69.41	69.95	59.43	62.51
Carcasses		Tonnes	Tonnes	Tonnes	Tonnes	Tonnes	Tonnes_	Tonnes	Tonnes
Veterinary Waste	18 02 02*	4 Kgs	10 Kgs	26 Kgs	9 Kgs	3 Kgs	3 Kgs		
General	20 03 01	1.5	1.2	1.4	1.3	2.0	7.76	9.45	9.2
Refuse		Tonnes							
Fluorescent Tubes	20 01 21*	Nil	Nil	Nil	Nil	Nil	150 Tubes	Nil	Nil

TABLE 5: Wastes exported during 2010-2017.

3.8 ENVIRONMENTAL INCIDENTS AND COMPLAINTS

There were no Non Compliances issued in respect of this facility during this reporting period. There were no complaints received in respect of this facility during this reporting period.".

3.9 SELF MONITORING DATA

1. SURFACE WATER DISCHARGE MONITORING

The surface water discharge point at the south east boundary of the site (SW1) is visually inspected weekly, (a copy of this register is included in Attachment No 1), and sampled quarterly. Table 6 below shows the results obtained for surface water discharge analyses. These samples were analysed for COD and results are shown as mg/l.

YEAR	1 st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter
2004	19	14	35	18
2005	<1	<1	5	Dry
2006	<1	<1	<1	<1
2007	Dry	20	Dry	17
2008	1	<1	<1	16.2
2009	<1	5	7	<1
2010	<1	Dry	Dry	Dry
2011	Dry	<1	Dry	<1
2012	<1	<1	1	9
2013	<1	<1	Dry	<1
2014	Dry	5	Dry	9
2015	<1	<3	<3	<3
2016	<3	10	8	Dry
2017	<5	<5	8	8

TABLE 6 Surface water discharge analyses. (SW1)

A submission was made to the Agency under cover dated 7 October 2010, requesting permission to construct a new storm water monitoring point to the south of the facility. On the 10 December the Agency responded to advise that it had amended the existing license Reg No P0621-01 under Section 96(i) (C) of the EPA Acts 1992 to 2007, to approve this proposed monitoring point. This new monitoring point at the south of the site (SW2) will be visually inspected weekly, and sampled quarterly. The results obtained for surface water discharge analyses will be presented in future AER reports. These samples will be analysed for COD and results will be shown as mg/l.

YEAR	1st Quarter	2 nd Quarter	3 rd Quarter	4 th Quarter
2011	Dry	<1	Dry	<1
2012	<1	<1	11	<1
2013	<1	<1	Dry	<1
2014	Dry	5	Dry	8
2015	<1	Dry	<3	<3
2016	<3	13	10	Dry
2017	<5	<5	43	8

Surface water discharge analyses. (SW2)

2. GROUNDWATER MONITORING

There are two wells on site one up-gradient and one down-gradient of the site. Table 7 below sets out the results of analyses for 2017.

Parameter	G/	V1							
	June 2009	May 2010	June 2011	May 2012	June 2013	Sept 2014	Dec 2015	Feb 2016	Dec 2017
Ammonia	0.05	0	1.0	0.04	0.03	0.51	0.06	0.09	<0.02
Nitrate-N	10.5	10.9	11.1	7.3	9.8	3.3	0.9	16.8	1.0
Faecal Coliform	0	0_	0	0	0	0	0	0	0

Parameter	G	V2							
	June 2009	May 2010	June 2011	May 2012	June 2013	Sept 2014	June 2015	Feb 2016	Dec 2017
Ammonia	0.46	0	0.1	0.04	0.05	0.04	0.03	0.03	0.02
Nitrate-N	10.8	10.9	11.6	10.8	9.8	3.5	9.0	7.3	3.2
Faecal Coliform	0	0	0	0	0	0	0	0	0

4. MANAGEMENT OF THE ACTIVITY

There were no non compliances issued in respect of this farm during this reporting period.

4.1 CORRECTIVE ACTION PROCEDURES

A copy of the corrective action procedure for this site is included as Attachment No 3.

AWARENESS AND TRAINING PROGRAMME

A copy of the awareness and training procedure for this site is included in Attachment No 3.

4.3 RESPONSIBILITIES

The organisational chart for environmental management of this site is shown overleaf.

4.4 COMMUNICATIONS

A copy of the public information programme for this site is included in Attachment No 3.

4.5 VERMIN CONTROL

Vermin control is carried out at this site by on site staff. A register is maintained of these visits. A copy of this register is included in Attachment No 3.

4.6 NOTIFICATION PROCEDURES

A copy of notification procedure for this site is included in Attachment No 3.

5. TANK AND PIPELINE TESTING AND INSPECTION REPORT

A tank and pipeline inspection proposal was submitted to the Agency on 12th July 2010. This proposal was prepared in consultation with Mr Michael McEniry, and Mr Jer Keohane of GES Ltd. This proposal is currently being updated in accordance with the Agency Guidance document published March 2012, and will be submitted to the Agency upon completion.

SIGNED

DATE /

IPC REGISTRATION No: P0621-02

ATTACHMENT NO. 1

SURFACE WATER DISCHARGE MONITORING

REG. NO.:-621

LICENCEE: - MARTIN DONOVAN LOCATION: - COLLIGBOY, TIMOLEAGUE, CO. CORK

REGISTER OF DAILY VISUAL INSPECTION OF STORMWATER MONITORING POINTS

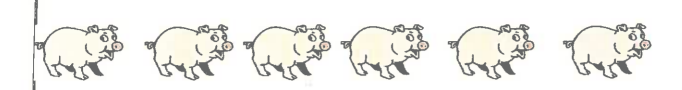
Or		
DATE	NAME	COMMENT DM-
227	ROD	AU CLEW
00-7	ADR.	My
6-8	AON	
18-8	800	Dr. 210000
26-8	AS	That have
0-9	200	8 Aly
CALCA	ACK	A Comment of the Comm
		To Plan.
20-9	490	They I War
1510	POLO	Ory 119 Page 13
7-10	400	hy-100 Com
1210	AON	W PO 200 1 "
9010	40N	Chy The Coop (Oggo
20-10	800	Sugar How- Clarit
3 W	(A)	State
11-11	AORO	16 Plan Cloor
19-11	(AQ15	- Shall Haws
26-11	ADK	Chan-Charl
313	DON	Complete Con Clean
Q 18	1900	Shall Haw- Com
8-18 15-12 23-12	AOD	CAS OF OM
23-12	DOD .	Short De John
X 30-12	AFON	Shight from
All		

REG. NO.:-621

LICENCEE: - MARTIN DONOVAN LOCATION: - COLLIGBOY, TIMOLEAGUE, CO. CORK

REGISTER OF DAILY VISUAL INSPECTION OF STORMWATER MONITORING POINTS

BOLY		
DATE	NAME	COMMENT
11-1	. 402	Dry -
18-1	ADD	Doy
26-1	ADD.	Shalk flow. Cloor
3-2	ABOT	Strong Row- Class
13-2	A33	DM.
21-2	Aaa	Shill flow Cloor
28-2	. A05	R
4-3	800	Shirlt Plan - CO 005
14-3	AOO	SERORA Plan -
21-3	400	Shell Plan
28-3.	AON	Dery
19-4	ADA	DM ?
28-4	800	Stora How Clook
10-5	ADD	Shout flow (loar
14-5,	40 P	OM.
24-5	ADD	DM'
7-6	400	DM3
15-6	400	Shell flow Clear
83-6	400	DID
3-7	P00	DM,
チーチル	ADD ADD	Dry Clas Coast
34-7	HOS	Shight flow clear
8-8	600	Chap M



MARTIN & ANGELA O'DONOVAN STORMWATER INSPECTION REGISTER

IPC LICENSE REG. NO. PO 0621-02

LICENSEE MARTIN O'DONOVAN

LOCATION COOLIGBOY, TIMOLEAGUE, BANDON, CO. CORK

		reproperation to the contract of the contract	Ť.
DATE	NAME	COMMENTS	
30-8	80=	· PM	7)
7-9	1800	Clear-Hight	la
15 - 9	400	Why pa	
22 - 9		Coar-Straight	
8-10	ADS	- DM	
19-10	NO R	- DM	
26-10	400	Vees-Slight Ha	フヽ
11 - 11	200	- DMC	
18-11	A00	Stong Plan Clar	D.
27-11	NOD .	SWM-How Ood	22
12-12	800	- Junt Clas Cook	7
19-12	ROD	Stantlow-Closs	-
28-12	Age	Shaht flow Class	
W-1	400	Straglas-Class	
19-1		Shore Row (los	
99-1	800	Sult-Marles	
		3	
	-		
	 		

IPC REGISTRATION No: P0621-02

ATTACHMENT NO. 2

WASTE MANAGEMENT RECORDS

REG. NO. 621

LICENCEE: MARTIN O'DONOVAN LOCATION: COLLIGBOY

TIMOLEAGUE CO. CORK

WASTE MANAGEMENT REGISTER

WASTE:

Animal Carcasses (Code 020 102)

CONTRACTOR:

Clonmel Fats Ltd.

DESTINATION:

Premier Proteins, Ballinasloe, Co. Galway

	DATE	VOLUME	COLLECTED BY
	12-9	2.0	Mollows
	26-9	2.0	ν V
	10-10	3,0	•
	24-10	2.0	₩
	4-11	2.0	У
	22-11	3 · 3	
	5-12	1.76	ч
	19-12	3-0	
710g	ナリーノード	3.5	lu.
	10-1-17	2.5	· · · · · · · · · · · · · · · · · · ·
	30-1-17	5.0	we.
	13-2-17	3.0	Q _b
	カオーラーノゴ	3.0	
	13-3-17	4.5	4
	27-3-17	2.0	and the second
	10-4-17	2.2	Ç.
	24-4-17	2.7	· ·
	8-5-17	1.38	V
	22-5-17	2.5	ļun.
	6-6-17	1.5	ω
	19-6-17	4.0	VC /
	3-7-14	2.0	<u> </u>
	1ナーナー 1.オ	8.0	ч
	31-7-17	1.0	√
	4-8-17	200	N.
	F1-8-8B	3.25	W-2
	11-3-17	1.5	ч
	25-9-17	2000 2000 2000 2000	•
	9-10-17	<u> </u>	3275
	23-10-17	<u> </u>	4.9
	6-11-17	8.0	<u> </u>
	41-11-0	9.3 1.88	9
	30-11-17	1.88	way
	4-12-17-	1.8	ч
	18-12-17	g 2	<u> </u>
3018.	7-1-18	3.5	€ [†]
	15-1-18	4-0	<u>~</u>
	29-1-18	3-7-3	
	10-0-18	·.5	tia .
	36-5-18	2.0	**

2018.

IPC REGISTRATION No: P0621-02

ATTACHMENT NO. 3

ENVIRONMENTAL OPERATING PROCEDURES

IPC LICENSEE REG LICENSEE LOCATION NO. P0621-02 MARTIN O'DONOVAN COLLIGBOY, TIMOLEAGUE, BANDON, CO CORK

CORRECTIVE ACTION PROCEDURE

IN THE EVENT OF A REPORTED NON COMFORMITY, RESPONSIBILITY AND AUTHORITY FOR INITATING FURTHER INVESTIGATION AND CORRECTIVE ACTION SHALL FOLLOW THE FOLLOWING STEPS

- 1. DETERMINE THE REASONS WHY THE SPECIFIED REQUIREMENTS WERE NOT MET
- 2. DRAW UP A PLAN OF ACTION TO CORRECT THE NON COMFORMITY WITH THE SPECIFIED REQUIREMENTS
- 3. IMPLEMENT PREVENTITIVE ACTIONS TO A LEVEL CORRESPONDING TO THE RISK ENCOUNTERED
- 4. APPLY CONTROLS TO ENSURE THAT CORRECTIVE ACTIONS ARE TAKEN AND THAT THEY ARE EFFECTIVE
- 5. IMPLEMENT AND RECORD ANY CHANGES IN PROCEDURES RESULTING FROM CORRECTIVE ACTION
- 6. PROVIDE SUCH APPROPRIATE TRAINING OR RETRAINING AS MAY BE NECESSARY

MARTIN O'DONOVAN PIG FARM COOLIGBOY, TIMOLEAGUE, BANDON, CO. CORK **IPC LICENCE REG NO P0621-02**

EMERGEMCY RESPONSE PROCEDURE IMMEDIATELY CONTACT MARTIN O'DONOVAN 086-8328015

In the event of any emergency situation developing on site which may create an environmental risk, make contact with the following

1. NOTIFY THE ENVIRONMENTAL PROTECTION AGENCY

During Office Hrs Phone: 021-4875540 Fax: 021-4875545

Outside Office Hrs

Phone: 1890-335599

2. NOTIFY CORK COUNTY COUNCIL

During Office Hrs Phone: 021-4532700 Fax: 021-4532727

Outside Office Hrs Phone: 021-4821433 Fax: 021-4532727

3. NOTIFY THE SOUTHERN REGIONAL FISHERIES BOARD

Phone: 026-41221

Fax: 026-41233

* IF JCB's or Excavating machinery are required make contact with

DERRY O' DONOVAN

Phone: 087-2680775

GER McCARTHY

Phone: 087-2649004

* If Slurry tankers are required to move slurry, make contact with

MARTIN O' DONOVAN

Phone: 086-8328015

LARRY O' LEAMY

Phone: 023-46298

* If Structural damage has occurred to any buildings on site, contact

TONY O'MAHONY

Phone: 087-2592840

* In the event of a problem with the ventilation system contact

IDS

Phone: 0502-21224

Doctor Sean Murry; 023-36386 FIRE BRIGADE; 999 GARDA; 023-41145

PUBLIC INFORMATION PROGRAMME

CONDITION No 2.4.1, of IPC Licence Reg No P0621-02 states

"The licensee shall put in place a programme to ensure that members of the public can obtain information concerning the environmental performance of the licensee at all reasonable times".

MR. MARTIN O'DONOVAN (The licensee) IS COMMITTED TO ENSURING THAT MEMBERS OF THE PUBLIC HAVE ACCESS TO ALL RELEVANT DOCUMENTATION, DURING REASONABLE WORKING HOURS. HOWEVER BECAUSE OF DISEASE CONTROL MEASURES, AN APPOINTMENT MUST BE MADE BY CONTACTING 023-46044

THE FOLLOWING DOCUMENTATION IS AVAILABLE TO MEMBERS OF THE PUBLIC, IN THE UNIT OFFICE, AT ALL REASONABLE TIMES

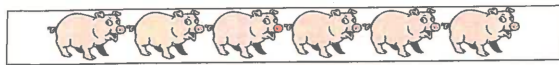
- 1. IPC License application submitted to the Agency
- 2. All correspondence with the Agency prior to issue of License
- 3. All correspondence with, and reports sent to the Agency, since License was issued.
- 4. Pig manure register
- 5. Pig manure storage capacity information
- 6. Complaints register
- 7. All relevant waste registers maintained on site

NOTE: A REGISTE	VISITORS	MUST	SIGN	THE	"VISITOF	RS
SIGNED:	 PTIN O'DO	NOVA		ATE:		-

ENVIRONMENTAL TRAINING PROCEDURE

- THE LICENSEE IS RESPONSIBLE FOR ENSURING THAT ALL ENVIRONMENTAL TRAINING IS CARRIED OUT.
- APPROPRIATE TRAINING RECORDS ARE KEPT FOR EACH EMPLOYEE
- THESE RECORDS ARE REGULARLY UPDATED
- ALL NEW EMPLOYEESN WHOSE JOB HAVE A DIRECT INFLUENCE ON THE ENVIRONMENT RECEIVE TRAINING ON THE COMMENCEMENT OF EMPLOYMENT
- OUTSIDE CONTRACTORS INVOLVED IN PIG MANURE
 MANAGEMENT ARE REGULARLY CHECKED BY THE LICENSEE
 TO ENSURE PROPER TRAINING HAS BEEN RECEIVED, AND A
 COPY OF THE CODE OF PRACTICE FOR LANDSPREADING OF
 ORGANIC MANURE, IS BEING KEPT ON EQUIPMENT.

IPC LICENSE REG. NO. PO 0621-02
LICENSEE MARTIN O'DONOVAN
LOCATION COOLIGBOY, TIMOLEAGUE, BANDON, CO. CORK



VERMIN CONTROL REGISTER

MONITORING POINTS A,B,C,D,E,F,G,H,I,J,K,L,M,N,O.

DATE	INSPECTION POINT	COMMENTS
8-1-17	OME EGA	Poison Land.
9-2-17	0-M.EA	Coas.
12-3-17	A- E- M-13	lain or hard
15-5-17	08.6-1.7.	Refilled
F1-F-81	14 m.NO	2 Clear
20-9-17	DJ. G m -	leison boud .
9-11-17	A.D.E.R.B.	Hoison hand.
41-11-48	A. 7 B.D. G	Claat
10-12-17	D.G.KLIM	Cloas
3-1-18	N.O. A. C.	Hoison bound

IPC REGISTRATION No: P0621-02

ATTACHMENT NO. 4

AER/PRTR SPREADSHEETS



*PRTR# : P0621 [Fac (1/y Name : Mr Martin O'Donovan [Filename : P0621_2017.x's] Return Year : 2017]

Guidance to completing the PRTR workbook

PRTR Returns Workbook

Parent Company Name Mr Martin O'Donovan
Facility Name Mr Martin O'Donovan
PRTR Identification Number P0621
Licence Number P0621-02

Classes of Activity

Classes of Activity
No. class_name
- Refer to PRTR class activities below

Cooligboy
Timoleague
Bandon
Cork
Ireland
-8 78530 51 6455
IESW
0146
Raising of swine/pigs
Michael Sweeney
m.sweeney@nrge.ie
Environmental Consultant
062-55385
086-8188904
052-7467185
0.0
0
0
6

2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
7(a)(ii)	Installations for the intensive rearing of poultry or pigs (ii)
7(a)(iii)	Installations for the intensive rearing of poultry or pigs (iii)

3. SOLVENTS REGULATIONS (S.I. No. 543 of 2002)

Is it applicable?	
Have you been granted an exemption?	
If applicable which activity class applies (as per	
Schedule 2 of the regulations) ?	
Is the reduction scheme compliance route being	
used?	

4. WASTE IMPORTED/ACCEPTED ONTO SITE

Guidance on waste imported/accepted onto site

Do you import/accept waste onto your site for onsite treatment (either recovery or disposal activities)? No

| PRTR# : P0621 | Facility Name : Mr Martin O'Donovan | Filename : P0621_2017.xls | Return Year : 2017 | Page 2 of 2

Link to previous years emissions data 4.1 RELEASES TO AIR

Sheet: Releases to Air

SECTION A: SECTOR

ection in KBs	QUANTITY		T (Total) KG/Year A (Accidental) KG/Year E (English) MONAGE	37.6	132407.1	0.0
Please enter all quantities in this section in KGs			Emission Point 1 Total	0.0	0.0	0.0
	METHOD	Michael Diseg	Mr. Metros Code Designation or Description		NYS Calculation Tool	CLA Calculation 1005
POLLITANT RELEASES FO VIR		Name	Ammonia (NH3)	Methane (CH4)	Mitrous coude (N2O)	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button
S NA CALCATA		No Annex II	98	5	92	

SECTION B : REMAINING PRTR POLLUTANTS

	CHANTITY		A (Accidental) KG/Year F (Figitive) KG/Year	
o this receiped in MOs	and section III AOS		T (Total) KG/Year	0.0
Places puter all relatified to this research of the			Emission Point 1	0.0
a	METHOD	Method Used	M/C/E Islethod Code Decignation or Description	
RELEASES 10 AIR	FOLLUIANI	emo _N	Name of the state	* Select a row by double-citizking on the Polithant Name (Column B) then olds the delete batton
		No Annex II		

* Select a row by double-clicking on the Polithant Name (Column B) then click the delete button

SECTION C : REMAINING POLLUTANT EMISSIONS (As required in your Licence)

	QUANTITY	A (Annistantial) CO None	0.0 0.0 0.0 0.0
in this section in KGs		T (Total) KG/Year	0
lease onter all quantities		Emission Point 1	0.0
A STATE OF THE STA	METHOD	M/C/E Method Code Designation or Description	
POLLUTANT RELEASES TO AIR		Name	* Select a row by double-disking on the Pollutant Name (Cokum B) then click the delate button
		Polartant No	

* Select a row by double-dicking on the Pollutent Neme (Cokenn B) then click the delate button

Additional Data Requested from Landfill operators

For the purposes of the National Inventory on Greatricuse Gases, bandfill operators are requested to provide summany data on landfill gas (Methans) flared or their facilities to accompany the figures for total institume generated. Operators should only report their Net methans (CHA) smillson to the entricinant under T(total) KGbyr for Section specific PRTR politicants above. Please complete the table below:

Method Used Designation or Method Code Mr Martin O'Donovan Please enter summany data on the quantities of methans Rared and / or utilised

M/C/E 0.0 T (Total) kg/Year Total estimated methane generation (as per site model) Methane flared Methane flared Methane flared Net methane emission (as reported in Section A above)

0.0 (Total Flaring Capacity) 0.0 (Total Utilising Capacity)

N/A

Facility Total Capacity m3 per hour

Description

AER Returns Workbook

20/4/2018 15:17

2044 \$048 # 17

Actual Address of Finel Destination Le, Final Recovery / Disposal Site (HAZARDDUS WASTE ONLY)

Name and License / Permit No. and Address of Final Recovers / A Disposer (HAZARDOUS WASTE I ONLY)

Sheet: Treatment Transfers of Waste

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE

CHRISTENDON, FERRYBAN K, WATERFORD, CO WATERFORD, Ireland Haz Waste : Address of Next
Destination Facelky
Non Haz Waste: Address of
Recover/Disposer Hez Vylasie: Name and L'bornoiPermi. No of Next Destrution Fecility Maz Vylasie: Name and LibernoiPermit. No of Recover/Disposer Location of Treatment thing developing the party party Method Used Vaste
Treatment
Operation M/C/E IN Fug.1 | Facing Nove : 1.28 Quantity (Tonnes per Year) European Waste Code Transfer Destination

* Select a row by double-clicking the Description of Waste then click the delete butter

62,51 animal-tissue waste

ş

Within the Country 02 01 02

MUNSTER PROTEINS Offsite in Ireland LTD, P0040-2

Weighed

Σ

22