Facility Information Summary

AER Reporting Year
Licence Register Number
Name of site
Site Location
NACE Code
Class/Classes of Activity
National Grid Reference (6E, 6 N)

A description of the activities/processes at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance which was measured during the reporting year and an overview of compliance with your licence listing all exceedances of licence limits (where applicable) and what they relate to e.g. air, water, noise.

2016

W0208-01

Oxigen Environmental (Balymount)

Merrywell Industrial Estate, Ballymount Road Lower, Dublin 22

(Licence Activities)7,11,12,13, Class (Recovery) 2,3,4,11,12,13 E309627, N230736

Oxigen Environmental was granted waste licence W208-01 in March 2006 and began operating under this licence on 1st July 2006. Oxigen operated a dry recycling, C&D and general skip waste recovery facility. SRF (Solid Recoverable Fuel production commenced at the facility in Oct 2012. The site is also a transfer station for Hazardous Waste (mainly asbestos). The facility is currently closed due to a fire which occured in January 2014. Oxigen Environmental also operates a civic amenity centre on site.

Declaration:

All the data and information presented in this report has been checked and certified as being accurate. The quality of the information is assured to meet licence requirements.

Name Maria Byrne

Signature Maria Byrne Date 30/05/2017

Group/Facility manager
(or nominated, suitably qualified and experienced deputy)

	Environmental Management Programme/Continuous Improvement Programme	ne template	Lic No:	W0208-01	Year
	Highlighted cells contain dropdown menu click to view		Additional Information		_
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes	Environmental Manager	nent system in place in accordance witl W0208-01	า
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes			
	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance				
3	with the licence requirements	Yes			
4	Do you maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence	Yes			

Environmental Management Programme	(EMP) report				
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
Reduction of emissions to Water	To reduce risk of uncontrolled emissions by installing new interceptor on SW with shut off valve. This emission point is current blocked and tankered off site.	10	Interceptor tank and shut off value sourced	Section Head	Improved Environmental Management Practices
Reduction of emissions to Water	To reduce risk of uncontrolled emissions by repairing concrete hardstand in the Civic Amenity Site area.	90	Repair Concrete hardstand in the Civic Ameniy site.	Section Head	Reduced emissions
Reduction of emissions to Water	To Repair water leak from adjoining waste facility.	10	Investigation was carried out at ajdacent facility. It was determined that leak was originated from outside site bondary of W0208-01. Ajdacent facility undergoing further investigation	Section Head	Water leak is entering the surface water line. As the leak is uncontrolled, the surface water line is blocked on site and water is removed in tankers by Oxigen Environmental
Additional improvements	Tr re instate/repaire exiting C&D Shed and to reconcruction DMR Staff facilities and garage faicliies.	10	Partial rebuild of the C&D shed and partial propartion of planning application for DMR has been submitted.	Section Head	Installation of infrastructure
To divert all yard trade runoff to faul drainage		10	Investigation has been carried out into this. Plan to divert to conincide with other sit works and rebuild	Section Head	Reduced emissions

	Complaints and	Incidents summary templa	ate			Lic No:	W0208-01	Y	ear	2016		
			Complaints									
						Additional informa	ation					
	Have you receiv	ed any environmental complaints in	the current reporting year?	If you places complete			1					
	riave you receiv	summary details of complaints in			No							
		summary details of complaints in	eceived on site in table 1 bei	OW								
			Incidents									
						Additional informa	ation					
	Have any incidents of	occurred on site in the current repor	rting year? Please list all incid	lents for current reporting	No							
		year in Tab	le 2 below		140							
	Resource Usage	e/Energy efficiency summar	ry			Lic No:	W0208-01	Υ	ear	2016		
							Α	Additional information	1			
		Table R1 Energy u	scago on cito	1								
		Table KI Lileigy u	isage on site				1					
						Energy						
					Production +/- %	Consumption +/-						
					compared to previous	% vs overall site						
		Energy Use	Previous year	Current year	reporting year**	production*						
		Total Energy Used (MWHrs)	,	152.7			1					
		Heavy Fuel Oil (m3)		100			1					
	AIR-summary to	emplate				Lic No:	W0208-01	Υ	ear	2016		
	Yes	No										
	Answer all question	s and complete all tables where rel	levant									
	Name					Maria Byrne	A	Additional information				
1	Does your site hav	ve licensed air emissions? If yes p	olease complete table A1 a	nd A2 below for the cur	rent reporting year and	Yes						
-	answer further qu	estions. If you do not have licent	ced emissions and do not o	complete a solvent man	agement plan (table A4	163	Inly Civic Amenity	used. No waste opera	tions on main sit			
	Pe	eriodic/Non-Continuous Mo	onitoring									
2		ults in breach of licence requiremen			ection of TableA1 below	No						
3	Was all monitoring of	carried out in accordance with EPA g				Yes						
•		the basic air monitoring checkl	list?	checklist	AGN2	100						
	- 11 44 11			,	,							
	Table A1: Licens	sed Mass Emissions/Ambie	nt data-periodic moni	toring (non-continuo	ous)							
												•
											Comments -reason	i
											for change in % mass	i
	Emission reference			ELV in licence or any	Licence Compliance		Unit of	Compliant with	Nethod of		load from previous	Ī
	no:	Parameter/ Substance	Frequency of Monitoring	revision therof	criteria	Measured value	measurement	The state of the s	nalysis	load (kg)	year if applicable	i
	D2	Total Particulates	Bi-Annual		100 % of values < ELV		mg/m2/day		LT	593.89	, complete of	i
	D3		Bi-Annual		100 % of values < ELV		mg/m2/day	,	LT	309.98		1

WASTE SUMMARY Lic No: W0208-01 Year dropdown list click to see options

Ī
EC
П
O
N
B-
W
A
ST
Έ
A
CC
EF
т
ED
O
N
т
כ
SI
TI
ГС
) E
3E
C
o
M
PI
LΕ
П
EC
וכ
в٧
1
۱L
П
P
PC
1
۸A
ID
v
v
45
SТ
ΕĪ
FΑ
C
IL.
ΙT
ΊĒ
S

Were any wastes accepted onto your site for recovery or disposal or treatment prior to recovery or disposal within the boundaries of your facility?; (waste generated within your

1 boundaries is to be captured through PRTR reporting)

If yes please enter details in table 1 below

2 Did your site have any rejected consignments of waste in the current reporting year? If yes please give a brief explanation in the additional information

SELECT

Additional Information

JEEECT	
SELECT	

Was waste accepted onto your site that was generated outside the Republic of Ireland? If yes please state the quantity in tonnes in additional information											
	e accepted onto your site for recovery, d					SELECT book)	L	ļ.			
Licenced annual tonnage limit for your	EWC code	Source of waste accepted	Description of waste accepted	Quantity of waste accepted in current	Quantity of waste accepted in previous reporting year (tonnes)	Reduction/ Increase over	Reason for reduction/ increase	Packaging Content (%)- only applies if the waste	Disposal/Recovery or treatment operation carried out	Quantity of waste remaining	Comments -
site (total			Please enter an	reporting year (tonnes)	previous reporting year (torines)	previous year +/ -	from previous	has a packaging	at your site and the description	on site at the	
tonnes/annum)			accurate and detailed	,		%	reporting year	component	of this operation	end of reporting	
, . ,			description - which				.,			year (tonnes)	
			applies to relevant EWC								
			code								
	European Waste Catalogue EWC codes		European Waste								
			Catalogue EWC codes								
		45 144675 04644 6446									
		15- WASTE PACKAGING;							R13-Storage of waste pending		
		ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS							any of the operations		
		AND PROTECTIVE CLOTHING	CARDBOARD						numbered R1 to R12 (excluding		
	150101	NOT OTHERWISE SPECIFIED	PACKAGING	140	119.36			100%	temporary storage)		
	130101	STILLIWISE SI ECITIED	7.10.0701110	140	115.50			100%	composary storage/		
		17- CONSTRUCTION AND							R13-Storage of waste pending		
		DEMOLITION WASTES							any of the operations		
		(INCLUDING EXCAVATED SOIL							numbered R1 to R12 (excluding		
	170101	FROM CONTAMINATED SITES)	CLEAN CONCRETE	239.92	1867.99			100%	temporary storage)		
		17- CONSTRUCTION AND							R13-Storage of waste pending		
		DEMOLITION WASTES							any of the operations		
		(INCLUDING EXCAVATED SOIL							numbered R1 to R12 (excluding		
	170914	FROM CONTAMINATED SITES)	CND WASTE	3321.64	2810.85				temporary storage)		
		20- MUNICIPAL WASTES							l l l l l l l l l l l l l l l l l l l		
		(HOUSEHOLD WASTE AND									
		SIMILAR COMMERCIAL,									
		INDUSTRIAL AND							R13-Storage of waste pending		
		INSTITUTIONAL WASTES)							any of the operations		
		INCLUDING SEPARATELY							numbered R1 to R12 (excluding		
	200307	COLLECTED FRACTIONS	CNI BULKY WASTE	10481.65	8176.68				temporary storage)		
		19- WASTES FROM WASTE									
1		MANAGEMENT FACILITIES,									
		OFF-SITE WASTE WATER									
		TREATMENT PLANTS AND THE									
		PREPARATION OF WATER							R13-Storage of waste pending		
1		INTENDED FOR HUMAN							any of the operations		
1		CONSUMPTION AND WATER							numbered R1 to R12 (excluding		
	191209	FOR INDUSTRIAL USE	CRUSHED RUBBLE	455.4					temporary storage)		
		20- MUNICIPAL WASTES									
1		(HOUSEHOLD WASTE AND									
		SIMILAR COMMERCIAL,									
1		INDUSTRIAL AND							R13-Storage of waste pending		
		INSTITUTIONAL WASTES)							any of the operations		
	200204	INCLUDING SEPARATELY	0440	224.04	475.20				numbered R1 to R12 (excluding		
	200301	COLLECTED FRACTIONS	DMR	221.94	176.29		l		temporary storage)		

WASTE SUMMARY					Lic No:	W0208-01	 'ear	2016	
	160103	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	END OF LIFE TYRES	22.76	9.85			R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
	150107	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	GLASS PACKAGING	33.2	29.91			R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
	200201	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	GREEN BIODEGRADABLE WASTE	716.86	3441.13			R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
	200303	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	GULLY WASTE	487.98	888.02			R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
	170802	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)		24.16				R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
	200140	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	METAL	398.33	634.39			R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
Name	1.84	1	METALIC PACKAGING	0.58	Maria Byrne			R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
PLASTIC PACKAGING	1.84	ı	MSW MUNICIPAL WASTE	499.08				R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
	150102	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	PLASTIC PACKAGING	1.84				R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
	170203	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	PLASTICS - MIXED	1.14	3.72			R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	
	170504	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	SOIL & STONES	1983.47	320.8			R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	

WASTE SUMMARY					Lic No:	W0208-01	Ye	ar	2016	
		20- MUNICIPAL WASTES								
		(HOUSEHOLD WASTE AND								
		SIMILAR COMMERCIAL,								
		INDUSTRIAL AND							R13-Storage of waste pending	
		INSTITUTIONAL WASTES)							any of the operations	
		INCLUDING SEPARATELY							numbered R1 to R12 (excluding	
	200303		STREET SWEEPINGS	2678.53	4089.04				temporary storage)	
		20- MUNICIPAL WASTES								
		(HOUSEHOLD WASTE AND								
		SIMILAR COMMERCIAL,								
		INDUSTRIAL AND							R13-Storage of waste pending	
		INSTITUTIONAL WASTES)							any of the operations	
		INCLUDING SEPARATELY							numbered R1 to R12 (excluding	
	200136		WEEE MIXED	95.14	116.72				temporary storage)	
		20- MUNICIPAL WASTES								
		(HOUSEHOLD WASTE AND								
		SIMILAR COMMERCIAL,								
		INDUSTRIAL AND							R13-Storage of waste pending	
		INSTITUTIONAL WASTES)							any of the operations	
			WOOD - NON						numbered R1 to R12 (excluding	
	200138	COLLECTED FRACTIONS	PACKAGING	1238.02	864.26				temporary storage)	
		15- WASTE PACKAGING;							040.61	
		ABSORBENTS, WIPING							R13-Storage of waste pending	
		CLOTHS, FILTER MATERIALS							any of the operations	
		AND PROTECTIVE CLOTHING							numbered R1 to R12 (excluding	
	150103	NOT OTHERWISE SPECIFIED	WOOD - PACKAGING	187.66	467.52		1	100%	temporary storage)	

SECTION C-TO BE COMPLETED BY ALL WASTE FACILITIES (waste transfer stations, Composters, Material recovery facilities etc) EXCEPT LANDFILL SITES

4 Is all waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list waste processing infrastructure required onsite

5 Is all waste storage infrastructure as required by your licence and approved by the Agency in place? If no please list waste storage infrastructure required on site

- 6 Does your facility have relevant nuisance controls in place?
- 7 Do you have an odour management system in place for your facility? If no why?
- 8 Do you maintain a sludge register on site?

SECTION D-TO BE COMPLETED BY LANDFILL SITES ONLY

Table 2 Waste type and tonnage-landfill only

Waste types permitted for disposal	Authorised/licenced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	Remaining licensed capacity at end of reporting year (m3)	Comments

N/A	
N/A	

Yes	
N/A	
N/A	

Table 3 General information-Landfill only

Area ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling	Private or Public Operated	Inert or non-hazardous	Predicted date to cease landfilling	Licence permits asbestos	Is there a separate cell for asbestos?	area occupied	Lined disposal area occupied by waste		Comments on liner type
									SELECT UNIT	SELECT UNIT	SELECT UNIT	
Cell 8												

					1: 1:	14/0200 04			2016
WASTE SUMMARY					Lic No:	W0208-01		Year	2016
Table 4 Environmental	monitoring-landfill only	Landfill Manual-Monitoring Sta			1	1			
monitoring in compliance with Landfill Directive (LD) standard in reporting year +	Was leachate monitored in compliance	Was Landfill Gas monitored in compliance with LD standard in reporting year	standard in reporting		Were emission limit values agreed	of the site surveyed in	Has the statement under S53(A)(5) of WMA been submitted in reporting year	Comments	
.+ please refer to Landf Table 5 Capping-Landf	ill Manual linked above for relevant Landfi ill only	III Directive monitoring standard	S		I		_	l .	
Area uncapped*	Area with temporary cap	Area with final cap to LD		Area with waste that should be permanently capped					
SELECT UNIT	SELECT UNIT	Standard m2 ha, a	Area capped other	to date under licence	What materials are used in the cap	Comments	-		
			SELECT SELECT	<u>.</u> -					
Volume of leachate in reporting year(m3)	Leachate (BOD) mass load (kg/annum)	Leachate (COD) mass load (kg/annum)	Leachate (NH4) mass load (kg/annum)	Leachate (Chloride) mass load kg/annum		Specify type of leachate treatment	Comments		

Please ensure that all information reported in the landfill gas section is consistent with the Landfill Gas Survey submitted in conjunction with PRTR returns

Table 7 Landfill Gas-Lan	dfill only			
			Was surface emissions	
			monitoring performed	
Gas Captured&Treated		Used on-site or to national	during the reporting	
by LFG System m3	Power generated (MW / KWh)	grid	year?	Comments
		<u>"</u>	SELECT	



| PRTR# : W0208 | Facility Name : Oxigen Environmental (Merrywell) | Filename : W0208_2016.xls | Return Year : 2016 |

Guidance to completing the PRTR workbook

PRTR Returns Workbook

Version 1.1.

REFERENCE YEAR 2016

1. FACILITY IDENTIFICATION	
Parent Company Name	Oxigen Environmental
Facility Name	Oxigen Environmental (Merrywell)
PRTR Identification Number	W0208
Licence Number	W0208-01

Classes of Activity

No.	class_name
	Refer to PRTR class activities below

Address 1	Merrywell Industrial Estate
Address 2	Ballymount Road Lower
Address 3	Clondalkin
Address 4	Dublin 22
	Dublin
Country	
Coordinates of Location	
River Basin District	
NACE Code	
	Recovery of sorted materials
AER Returns Contact Name	
AER Returns Contact Email Address	
	Environmental Compliance Officer
AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	086 0499984
AER Returns Contact Fax Number	
Production Volume	
Production Volume Units	
Number of Installations	-
Number of Operating Hours in Year	
Number of Employees	15
User Feedback/Comments	
Web Address	
Web Address	

2. PRTR CLASS ACTIVITIES

2. FRIR CLASS ACTIVITIES	
Activity Number	Activity Name
	General
5(c)	Installations for the disposal of non-hazardous waste
50.1	General

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

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 ?	

WASTE IMPORTED/ACCEPTED ONTO SITE Do you import/accept waste onto your site for onsite treatment (either recovery or disposal activities)

Guidance on waste imported/accepted onto site

This question is only applicable if you are an IPPC or Quarry site

21/04/2017 14:50

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

	RELEASES TO AIR		Please enter all quantities in this section in KGs							
POLLUTANT			N	METHOD		QUANTITY				
			Method Used							
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental	l) KG/Year	F (Fugitive) KG/Year	
					0.0		0.0	0.0	0.0	

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

SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO AIR				Please enter all quantities in this section in KGs				
POLLUTANT			ME	THOD	QUANTITY				
			Method Used						
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	Α (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0		0.0	0.0	0.0

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

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

				Please enter all quantities in this section in KGs					
POLLUTANT			MET	THOD	QUANTITY				
			Method Used						
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Ye	ar F (Fugitive) KG/Year	
					0.0)	0.0	0.0 0.0	

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

Additional Data Requested from Landfill operators

For the purposes of the National Inventory on Greenhouse Gases, landfill operators are requested to provide summary data on landfill gas (Methane) flared or utilised on their facilities to accompany the figures for total methane generated. Operators should only report their Net methane (CH4) emission to the environment under T(total) KG/yr for Section A: Sector specific PRTR pollutants above. Please complete the table below:

Lanatii				
Please	enter	summary	/ data	on

Please enter summary data on the
quantities of methane flared and / or
utilised

	Oxigen Environmental (Merrywell				_	
Please enter summary data on the						
quantities of methane flared and / or						
utilised			Meth	od Used		
				Designation or	Facility Total Capacity m3	
	T (Total) kg/Year	M/C/E	Method Code	Description	per hour	
Total estimated methane generation (as per						
site model)	0.0				N/A	
Methane flared	0.0				0.0	(Total Flaring Capacity)
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						
A above)	0.0				N/A	

SECTION A : SECTOR SPECIFIC PRTR POL	LUTANTS	Data on ar	mbient monitoring	of storm/surface water or groundy	ater, conducted as part of y	our licence require	ments, shou	ld NOT be submitted under A	ER / PRTR Reporting as th
	RELEASES TO WATERS				Please enter all quanti	ities in this sect	ion in KGs		
PO	LLUTANT							QUANTITY	
				Method Used					
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) K	3/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
						0.0	0.0	0.0	0.0

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

Link to previous years emissions data

SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS				Please enter all quantities	in this section in KG	S	
PO	LUTANT						QUANTITY	
				Method Used				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0		0 00	0.0

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

SECTION C - REMAINING POLITITANT EMISSIONS (as required in your Licence)

SECTION C. REMAINING FOLLOTANT EMIS	osions (as required in your Licence)							
	RELEASES TO WATERS				Please enter all quantities	in this section in KGs		
POI	LUTANT						QUANTITY	
				Method Used				
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0	0.0	1 0.0	0.0

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

4.3 RELEASES TO WASTEWATER OR SEWER Link to previous years emissions data | PRTR#: W0208 | Facility Name: Oxigen Environmental (Merrywell) | Filename: W0208_2016.xls | F 21/04/2017 14:50

SECTION A: PRTR POLLUTANTS

OFFSITE TRAI	NSFER OF POLLUTANTS DESTINED FOR WASTE-W	VATER TRE	ATMENT OR SEWER		Please enter all quantities	in this section in KGs		
PC	LLUTANT		METHO	DD			QUANTITY	
			Me	thod Used				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0		0.0	0.0

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B : REMAINING POLLUTANT EMISSIONS (as required in your Licence)

DECTION D. REMAINING DEED FAIT EMIC	olono (as required in your Electice)					_			
OFFSITE TRA	NSFER OF POLLUTANTS DESTINED FOR WASTE-V	VATER TRE	EATMENT OR SEWER		Please enter all quantities	in this section in KG	s		
PC	DLLUTANT		METHO	D			(QUANTITY	
			Met	hod Used					
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	F	A (Accidental) KG/Year	F (Fugitive) KG/Ye
					0.0)	0.0	0.0	

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION A: PRTR POLLUTANTS

	RELEASES TO LAND				Please enter all quantities	in this section in KG	Ss
POL	LUTANT		METHO	D			QUANTITY
			Meti	nod Used			
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
					0.0)	0.0

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

SECTION B: REMAINING POLLUTANT EMISSIONS (as required in your Licence)

		RELEASES TO LAND				Please enter all quantities	in this section in KGs	
PO	LLUTANT			MET	THOD			QUANTITY
					Method Used			
Pollutant No.	Name		M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
						0.0		0.0 0.0

^{*} Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button

									Haz Waste : Name and Licence/Permit No of Next			
			Quantity						Destination Facility Non Haz Waste : Name and	Haz Waste : Address of Next Destrusion Facility	Name and License / Permit No. and Address of Final Recoverer /	Actual Address of Final Destination i.e. Final Recov
			(Tonnes per						Licence/Permit No of	Non Haz Waste : Address of	Disposer (HAZARDOUS WASTE	Disposal Site (HAZARDI WASTE ONLY)
			Year)		Waste		Method Used	-	Recover/Disposer	Recover/Disposer	ONLY)	WASTE ONLY)
ansfer Destination	European Waste	Hazardous		Description of Waste	Treatment	MC/F	Method Used	Location of Treatment				
anster Destination	Code	Hazardous		Description of Waste	Operation	MC/E	Method Used	Treatment	Irish Packaging Recycling	Ballymount		l
thin the Country	45.01.01	No	2.00	paper and cardboard packaging	R3	м	Weighed	Offsite in Ireland	T/A Panda Waste,WPR021-	Road, Walkinstown, Dublin 12,.,Ireland		
									Oxigen Env,WFP-10-OY-	Daingean, Tullamore, Co		
Ithin the Country	15 01 03	No	29.6	wooden packaging	R3	M	Weighed	Offsite in Ireland	0183-02	Offaly, Ireland Ballymount		
									Irish Packaging Recycling	Road, Walkinstown, Dublin		
Athin the Country	15 01 04	No	0.64	metallic packaging	R4	M	Weighed	Offsite in Ireland	T/A Panda Waste,W0263-01	12,,,Ireland Mooretown		
									Crumb Rubber,WFP-LH-10-	TD,Dromiskin,Dundalk,Louth,		
Within the Country	16 01 03	No	7.06	end-of-life tyres mixed construction and demolition wastes	R5	М	Weighed	Offsite in Ireland	0005-01	reland		
				other than those mentioned in 17 09 01, 17						Coes Road, Dundalk, Co.		
Athin the Country	17 09 04	No		09 02 and 17 09 03 mixed construction and demolition wastes	R5	M	Weighed	Offsite in Ireland	Oxigen Environmental, W014	4Louth,.,Ireland		
				other than those mentioned in 17 09 01, 17					Oxigen Env,WFP-10-OY-	Daingean,Tullamore,Co		
Athin the Country	17 09 04	No	150.52	09 02 and 17 09 03 mixed construction and demolition wastes	R13	M	Weighed	Offsite in Ireland	0183-02	Offaly,,,Ireland Kileen		
				other than those mentioned in 17 09 01, 17					Patraig Thornton Waste	Road,Ballyfermot,.,Dublin		
Athin the Country	17 09 04	No	48.18	09 02 and 17 09 03	R5	M	Weighed	Offsite in Ireland	Disposal,W0044-02	10,Ireland Cappincur Industrial		
				discarded electrical and electronic						Estate, Daingean		
Athin the Country	20.04.25	No	05.00	equipment other than those mentioned in 20 01 21, 20 01 23 and 20 01 35	R4	м	Weighed	Offsite in Ireland	KMK Metals recycling	Road, Tuliamore, Co. Offaly, Ireland		
,									Oxigen Env,WFP-10-OY-	Daingean, Tullamore, Co		
fithin the Country	20 01 38	No	1108.64	wood other than that mentioned in 20 01 37	R3	M	Weighed	Offsite in Ireland	0183-02	Offaly, , Ireland		
									Padraig Thornton Waste	Thorntons Recycling Wood Chipping Facility PDM		
									Disposal,WFP-KE-10-0061-	Ltd,Oldmilltown		
Within the Country	20 01 38	No	33.76	wood other than that mentioned in 20 01 37	R3	М	Weighed	Offsite in Ireland		Kill,Kildare,,,Ireland Bollarney,The		
									Multimetals Recycling	Murrough, Wicklow, Co.		
Vithin the Country	20 01 40	No	397.06	metals	R4	M	Weighed	Offsite in Ireland	LTD,WFP-WW-09-0014-01 Bord na Mona	Wicklow, Ireland Kilberry, Athy, Co		
fithin the Country	20 02 01	No	284.46	biodegradable waste	R3	M	Weighed	Offsite in Ireland	(Kilberry),W0198-01	Kildare,.,Ireland		
									Cleary Compost WEP-KE-10	Larch - Hill, Monasteriven, Kildare,, Ire		
fithin the Country	20 02 01	No	436.36	biodegradable waste	R3	M	Weighed	Offsite in Ireland	0064-01	and		
fithin the Country	20.02.02	No	6219.04	street-deaning residues	D5	М	Weighed	Officia in Ireland	Drehid Waste Management Facility.W0201-03	Carbury.Co KildareIreland		
,				•					Drehid Waste Management			
Athin the Country	20 03 07	No	5529.91	bulky waste	D5	M	Weighed	Offsite in Ireland	Facility,W0201-03	Carbury, Co Kildare,, Ireland Coes Road, Dundalk, Co.		
Athin the Country	20 01 38	No	250.72	wood other than that mentioned in 20 01 37	R3	M	Weighed	Offsite in Ireland	Oxigen Environmental, W014	4Louth,.,Ireland		
Athin the Country	16.01.03	No	4.08	end-of-life tyres	R5	М	Weighed	Offsite in Ireland	Oxigen Environmental, W014	Coes Road, Dundalk, Co. 41 outh Ireland		
									Oxigen Env,WFP-10-OY-	Daingean, Tullamore, Co		
Within the Country	16 01 03	No	10.72	end-of-life tyres mixed construction and demolition wastes	R5	M	Weighed	Offsite in Ireland	0183-02	Offaly,,,Ireland Ballynagran .Coolbeg and		
				other than those mentioned in 17 09 01, 17					Ballynagran Landfill,W0165-	Kilgandra Co		
Within the Country	17 09 04	No	54.46	09 02 and 17 09 03 mixed construction and demolition wastes	R5	М	Weighed	Offsite in Ireland	02	Wicklow,.,Ireland		
				other than those mentioned in 17.09.01.17					Knockharley Landfil,W0146-			
Within the Country	17 09 04	No	25.06	09 02 and 17 09 03	R5	M	Weighed	Offsite in Ireland	02	Navan,Co. Meath,,Ireland Ballynagran ,Coolbeg and		
									Ballynagran Landfill,W0165-	Kilcandra,Co		
Within the Country	20 03 07	No	1368.74	bulky waste	D5	M	Weighed	Offsite in Ireland	02 Knockharley Landfill,W0146-	Wicklow,.,Ireland		
fithin the Country	20 03 07	No	16.1	bulky waste	D5	M	Weighed	Offsite in Ireland	02	Navan,Co. Meath,,Ireland		
ifthin the Country	20.03.07	No	240.04	bulky waste	R12	м	Weighed	Officia in Ireland	Oxigen Environmental, W014	Coes Road, Dundalk, Co.		
									Oxigen Env,WFP-10-OY-	Daingean, Tullamore, Co		
ifthin the Country	20 03 07	No	16.32	bulky waste	R12	М	Weighed	Offsite in Ireland	0183-02	Offaly, Ireland Robinhood Ind		
										Estate, Robinhood Ind		
fithin the Country	20.02.07	No	50.04	bulky waste	R12	м	Weighed	Officia in Ireland	Oxigen Environemtnal Robinhood.W0152-03	Estate,Robinhood Road,Dublin 22,Ireland		
,									Drehid Waste Management			
ifthin the Country	19 12 09	No	1283.52	minerals (for example sand, stones)	D5	М	Weighed	Offsite in Ireland	Facility,W0201-03	Carbury,Co Kildare,,Ireland Coes Road Dundalk.Co.		
ifthin the Country	19 12 09	No	48.96	minerals (for example sand, stones)	D5	М	Weighed	Offsite in Ireland	Oxigen Environmental, W014	4Louth,.,Ireland		
										Ballymount		
ifthin the Country	20 03 01	No	313.3	Dry Recyclables	R12	М	Weighed	Offsite in Ireland	T/A Panda Waste,WPR021- 02	12,.,Ireland		
									Ballynagran Landfill, W0165-	Ballynagran ,Coolbeg and		
ifthin the Country	20 03 01	No	40.56	Dry Recyclables	R12	М	Weighed	Offsite in Ireland	02	Wicklow, , Ireland		
									Debasson Locality	Ballynagran ,Coolbeg and		
fithin the Country	20 03 01	No	67.92	mixed municipal waste	D5	M	Weighed	Offsite in Ireland	Ballynagran Landfill,W0165- 02	Kilcandra,Co Wicklow,,,Ireland		
,		No			D5	M			Drehid Waste Management	Carbury Co Kildare Ireland		
Ithin the Country							Weighed		Facility,W0201-03	Carranstown Duleek Meath		
Athin the Country	20 03 01	No	95.72	mixed municipal waste	D13	М	Weighed	Offsite in Ireland	Indaver,W0167-02	Ireland		
Within the Country	20 03 01	No	38.62	mixed municipal waste	D13	M	Weighed	Offsite in Ireland	Indaver,W0167-02	Carranstown, Duleek, Meath,, Ireland		
									Knockharley Landfill,W0146-			
Within the Country	20 03 01	No	50.24	mixed municipal waste	D13	M	Weighed	Offsite in Ireland	02	Navan,Co. Meath,,Ireland Robinhood Ind		
										Estate, Robinhood Ind		
Within the Country	20 03 01	No	175.46	mixed municipal waste	D13	М	Weighed	Offsite in Ireland	Oxigen Environemtnal Robinhood.W0152-03	Estate, Robinhood Road, Dublin 22, Ireland		
County			175.40			-			Thorntons Waste	Unit 51 Henry Road, Park		
Within the Country	20.03.01	No		mixed municipal waste	D13	м	Weighed	Offsite in Ireland	Disposal,WFP-DC-10-0021-	West Business Park, Dublin 12, reland		
				o the Description of Weste then click the delete halfon	-10		gave	and the second second				

Link to previous years waste data.

Link to previous years waste summary data & percentage change.

Link to Waste Guidance