# **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

W0229-01

Advanced Environmental Solutions (AES) Ireland Ltd.

Ballygillane Big, Ballyknockan, St. Helens, Kilrane, Rosslare

3821

3,13, 3.11, 3.12, 4.13, 4.2, 4.3, 4.4

-6.34359, 52.2398

Waste activities did not change significantly since the last reporting year (2016). Waste is accepted to site as per the sites Waste Licence (W0229-01). Waste activities at the site include temporary storage of wastes, sorting of waste to ensure correct segregation, and baling of recyclables (e.g. cardboard). There were no major infrastructure changes to the facility during 2016. All waste processing occurs indoors. There was 1 No. exceedence of licence limits for dust monitoring and 2 no. exceedence of licence limits for noise at NSLs during 2016. There are no specified emission limits for surface waters in Waste Licence (W0229-01).

#### 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.

05.04.17

Signature

Date

Group/Facility manager

Thoese Millore

(or nominated, suitably qualified and experienced deputy)

AIR-summary template	Lic No:	W0229-01	Year	2016
Answer all questions and complete all tables where relevant				

Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current reporting year and answer further questions. If you do not have licenced emissions and do not complete a solvent management plan (table A4 and A5) you do not need to complete the tables

	Additional information
.,	
Yes	

Monitoring was in accordance with standard VDI 2119.

# Periodic/Non-Continuous Monitoring The exceedance noted at A2-2 was due to insect particles that could not be removed from the dust jar at the time of collection. Power washing activity had also taken place close to the dust gauge during the exposure period resulting in the deposition of solids into the gauge. Was all monitoring carried out in accordance with EPA Basic air

Yes

AGN2

# Table A1: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous)

monitoring checklist

Emission reference no:		Frequency of	ELV in licence or any revision therof	Licence Compliance criteria	Measured value		Compliant with licence limit	Method of analysis	Annual mass	Comments -reason for change in % mass load from previous year if applicable
					226					
A2-1		Three times a yea	<u> </u>		305	mg/m2/day mg/m2/day	no (if no please enter details in	Gravimetric  Gravimetric		
A2-3					88			Gravimetric		
MZ-3	Total Particulates  Total Particulates	Three times a yea		SELECT		mg/m2/day mg/m2/day	,	SELECT		

Note 1: Volumetric flow shall be included as a reportable parameter

guidance note AG2 and using the basic air monitoring

checklist?

2

3

Continuous Monitoring		
4 Does your site carry out continuous air emissions monitoring?	No	

	AIR-summary t	template				Lic No:	W0229-01		Year	2016	
	If yes please revi		itoring data and rets relevant Emissic		ed fields below in Table 3 and ILV)					_	
5	Did continuous mo	onitoring equipment expe	rience downtime?	If yes please re	cord downtime in table 3 below	No					
6											
		active service agreement				No				_	
7					letail them in table 4 below	No				]	
	Table A2: Sum	mary of average em	nuous monit	oring							
	Emission	Parameter/ Substance		Averaging	Compliance Criteria	Units of	Annual Emission	Annual maximum	Monitoring	Number of ELV	Comments
	reference no:			Period		measurement			Equipment	exceedences in	
			ELV in licence or						downtime (hours)	current	
			any revision							reporting year	
			therof								
		SELECT			SELECT	SELECT					
		SELECT				SELECT					
		SELECT				SELECT					
		SELECT				SELECT					
		SELECT flow shall be included as				SELECT		l			
	Table A3: Abat	tement system bypa	ss reporting t	able	Bypass protocol						1
	Date*	Duration** (hours)	Location	-	Reason for bypass		Impact magnitude	2	Corrective	: action	
											-
											-
											-
											-
											-
	*	* this should include all da	I ates that an ahate	nent system hy	mass occurred	l					1
		tins should include an ac	aces that an abate	mene system by	pass occurred						
	** .	1.60									
	** an accurate red		-		site and maintained for future						
		Agency inspectio	ons please refer to	bypass protoco	link						
	Solvent u	se and managemen	nt on site								
8	Do you have a tota	l Emission Limit Value of	direct and fugitive	emissions on si	te? if yes please fill out tables A4	1 and A5					
							-	No			
	Table A4: Solve	ent Management Pl	an Summary	<u>Solvent</u>	Please refer to linked solver	•					
	Total VOC Emis	ssion limit value		<u>regulations</u>	complete table 5	and 6					
				ĺ							
				ĺ							
				I							
	Reporting year	Total solvent input on	Total VOC	Total VOC	Total Emission Limit Value	Compliance					
		site (kg)	emissions to Air	emissions as	(ELV) in licence or any revision						
			from entire site	%of solvent	therof						

IR-summary t	emplate				Lic No:	W0229-01		Year	2016
					SELECT				
					SELECT				
Table A5: So	olvent Mass Balance	e summary				_			
	(I) Inputs (kg)				(O) Outputs (kg)				
Solvent	(I) Inputs (kg)		Solvents lost in water (kg)	Collected waste solvent (kg)		Solvent released in other ways e.g.	Solvents destroyed onsite through	Total emission of Solvent to air (kg)	
_									
			•				Total		

1

AER Moni	oring returns summary template-WATER/WASTEWATER(SEWER)	Lic No:	W0229-01	Year 2016
Yes	No			
	_		Additional information	

Does your site have licensed emissions direct to surface water or direct to sewer? If yes please complete table W2 and W3 below for the current reporting year and answer further questions. If you do not have licenced emissions you only need to complete table W1 and or W2 for surface water analysis and visual inspections

Was it a requirement of your licence to carry out visual inspections on any surface water 2 discharges or watercourses on or near your site? If yes please complete table W2 below summarising only any evidence of contamination noted during visual inspections

	Additional information
No	
NO	
No	

Table W1 Surface water monitoring

-		ter monitoring														
Emission	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring	Averaging period	ELV or trigger values in licence or any revision therof <sup>Noto 2</sup>	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with	Method of analysis	Procedural reference source	Procedural reference standard number	Annual mass load (kg)	Comments	Compliant with licence
reference no.	reicuseu to		.,,,			therei								(1.9)		
SW-1	Water	рН	discrete	Weekly	Weekly	6.0-9.0 Note 3	No pH value shall deviate from the specified range.	7.58	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 H+B			yes
SW-1	Water	Conductivity	discrete	Weekly	Weekly	1000 μS/cm @20oC <sup>Note 4</sup>	All results < 1.2 x ELV	716	μS/cm @20oC	yes	Conductivity Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 2510B			yes
SW-1	Water	Suspended Solids	discrete	Weekly	Weekly	50 mg/l <sup>Note 4</sup>	All results < 1.2 x ELV	22	mg/L	no (if no please enter details in comments box)	Gravimetric analysis	APHA / AWWA "Standard Methods"	2540D		the following dates had results above the limit of 50mg/l 27/06/16, 20/07/16, 09/08/16, 24/08/16, 07/09/16	no (if no please enter details in comments box)
SW-1	Water	COD	discrete	Quarterly	Quarterly			20	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	5220D, Closed Reflux, colourimetric method			yes
SW-1	Water	Mineral oils	discrete	Quarterly	Quarterly	0.010 mg/ <sup>Note 4</sup>	All results < 1.2 x ELV	<0.01	mg/L	yes	GCMS (Gas Chromatography Mass Spectroscopy)		Method 4500-CNE			yes
SW-1	Water	Ammonia (as N)	discrete	Quarterly	Quarterly	High Status<0.04 Good Status <0.065 Note 3	All results < 1.2 x ELV	0.03	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"				yes
SW-2	Water	рН	discrete	Weekly	Weekly	6.0-9.0 Note 3	No pH value shall deviate from the specified range.	7.6	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 H+B			yes
SW-2	Water	Conductivity	discrete	Weekly	Weekly	1000 μS/cm @20oC Note 4	All results < 1.2 x ELV	714	μS/cm @20oC	yes	Conductivity Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 2510B			yes
SW-2	Water	Suspended Solids	discrete	Weekly	Weekly	50 mg/i <sup>Note 4</sup>	All results < 1.2 x ELV	17	mg/L	yes	Gravimetric analysis	APHA / AWWA "Standard Methods"	2540D			MAG
SW-2	Water	COD	discrete	Quarterly	Quarterly			59	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	5220D, Closed Reflux, colourimetric method			yes
SW-2	Water	Mineral oils	discrete	Quarterly	Quarterly	0.010 mg/ <sup>Note 4</sup>	All results < 1.2 x ELV	<0.01	mg/L	yes	GCMS (Gas Chromatography Mass Spectroscopy)		Method 4500-CNE			yes
SW-2	Water	Ammonia (as N)	discrete	Quarterly	Quarterly	High Status<0.04 Good Status <0.065 Note 3	All results < 1.2 x ELV	0.09	mg/L	no (if no please enter details in comments box)	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"			Exceedance on the 27/01/16	no (if no please enter details in comments box)

AER Monitor	ing returns su	mmary template-WA	TER/WASTEWA	TER(SEWER)		Lic No:	W0229-01								Year 2016
SW-3	Water	pH	discrete	Weekly	Weekly	6.0-9.0 Note 3	No pH value shall deviate from the specified range.	7.5	pH units	yes	pH Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 4500 H+B		yes
SW-3	Water	Conductivity	discrete	Weekly	Weekly	1000 μS/cm @20oC <sup>Note 4</sup>	All results < 1.2 x ELV	709	μS/cm @20oC	yes	Conductivity Meter (Electrode)	APHA / AWWA "Standard Methods"	Method 2510B		yes
SW-3	Water	Suspended Solids	discrete	Weekly	Weekly	50 mg/I <sup>Note 4</sup>	All results < 1.2 x ELV	80	mg/L	no (if no please enter details in comments box)	Gravimetric analysis	APHA / AWWA "Standard Methods"	2540D	the following dates had results above the limit of 50mg/l 08/06/16, 20/07/16,24/08/16,3 1/08/16, 07/09/16,02/11/16,0 9/11/16,20/12/16	no (if no please enter details in comments box)
SW-3	Water	COD	discrete	Quarterly	Quarterly			55	mg/L	yes	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"	5220D, Closed Reflux, colourimetric method		yes
SW-3	Water	Mineral oils	discrete	Quarterly	Quarterly	0.010 mg/ <sup>iNote 4</sup>	All results < 1.2 x ELV	<0.01	mg/L	yes	GCMS (Gas Chromatography Mass Spectroscopy)		Method 4500-CNE		yes
SW-3	Water	Ammonia (as N)	discrete	Quarterly	Quarterly	High Status<0.04 Good Status <0.065 Note 3	All results < 1.2 x ELV	0.09	mg/L	no (if no please enter details in comments box)	Spectrophotometry (Colorimetry)	APHA / AWWA "Standard Methods"		Exceedance on the 27/01/16	no (if no please enter details in comments box)

#### Table W2 Visual inspections-Please only enter details where contamination was observed.

Location Reference	Date of inspection	Description of contamination	Source of contamination	Corrective action	Comments
			SELECT		
			SELECT		

# Licensed Emissions to water and /or wastewater(sewer)-periodic monitoring (non-continuous)

3 Was there any result in breach of licence requirements? If yes please provide brief details in the		ELV do not apply to the licence. The results have been compared against EQS for surface water SW-1 is an upstream sampling location and so the Suspended Solids result recorded during 2016 are not as a result of onsite activity. It is elf that the devated reading as SW-2 could be due to sediment disturbance during asmoling as the water levels are extremely low at this sampling location and it is difficult to obtain the required sample volume without disturbance during client and the location and it is difficult to obtain the required sample volume without disturbance during client and it is difficult to obtain the required sample volume without disturbing the sample volume without disturbing the sample volume without and sturbing the sample volume without and disturbance during the sample volume without an extension of the volume volume volume volume vision of the volume volume volume volume volume vision of the volume volume vision of the volume volume volume vision volume volume vision vision volume vision volume vision vision volume vision v
comment section of Table W3 below	No	the stream.
Was all monitoring carried out in accordance with EPA		
guidance and checklists for Quality of Aqueous Monitoring External /Internal		
Data Reported to the EPA? If no please detail what areas <u>Lab Quality</u> <u>Assessment of</u>		
4 require improvement in additional information box <u>checklist</u> <u>results checklist</u>	Yes	

#### Table W3: Licensed Emissions to water and /or wastewater (sewer)-periodic monitoring (non-continuous)

Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring	Averaging period	ELV or trigger values in licence or any revision therof <sup>Note 2</sup>	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Method of analysis	Procedural reference standard number	Annual mass load (kg)	Comments
						Date	Annual Average						
								·					

Note 1: Volumetric flow shall be included as a reportable parameter
Note 2: Where Emission Limit Values (ELV) do not apply to your licence please compare results against EQS for Surface water or relevant receptor quality standards
Note 3: S.I. No. 272/2009- European Communities Environmental objectives (Surface Waters) regulations
Note 4: S.I No. 294/1989-European Communities (Quality of surface water intended for the abstraction of drinking water) Regulations.

AER Monito	ring returns su	ımmary template-WA	ATER/WASTEWA	TER(SEWER)		Lic No:	W0229-01				
Continuous							Additional Information				
	-					1	Additional Information		7		
5 Does your site of	carry out continuo	us emissions to water/sewe	er monitoring?		No						
w			and and the week to have a						='		
	immarise your cor ission Limit Value	ntinuous monitoring data b	pelow in rable W4 a	na compare it to							
its relevant Emi	ission timit value	(ELV)									
Did continuous	monitoring equipn	nent experience downtime?	If yes please record	downtime in					1		
6 table W4 below	,				No						
, Do you have a p	roactive service co	ontract for each piece of co	ntinuous monitoring	equipment on							
site?					No						
	system bypass occ	ur during the reporting yea	r? If yes please comp	lete table W5							
8 below					No						
Table W4: Si	ummary of ave	erage emissions -cont	tinuous monitor	ing							
	1		1		1	1		1			_
			ELV or trigger					0/ -1			
			values in licence or					% change +/- from previous reporting	Monitoring		
Emission	Emission		any revision		Compliance	Units of	Annual Emission for current		Equipment		
reference no:	released to	Parameter/ Substance		Averaging Period		measurement	reporting year (kg)	year	downtime (hours)	Community	
reference no:	SELECT	SELECT	tileleoi	SELECT	SELECT	SELECT	reporting year (kg)		downtime (flours)	Comments	-
	SELECT	SELECT		SELECT	SELECT	SELECT					_
	SELECT	SELECT		SEEECI	SEEECI	SECECI		-			_

note 1: Volumetric flow shall be included as a reportable parameter.

Table W5: Abatement system bypass reporting table

Date	Duration (hours)	Location	Resultant	Reason for	Corrective	Was a report	When was this report submitted?
			emissions	bypass	action*	submitted to the	
						EPA?	
						SELECT	

<sup>\*</sup>Measures taken or proposed to reduce or limit bypass frequency

Bund/Pipeline tes	ting template				Lic No:	W0229-01		Year	2016	5			
												•	
Bund testing	1	dropdown menu cli	ick to see options				Additional information	7					
		integrity testing on bunds and cor											
		n to all bunds which failed the inte	egrity test-all bunding struct	ures which failed including	mobile bunds must be		Last completed in December 2012						
1 listed in the table belo	w					Yes	and found to be compliant						
2 Please provide integrit	y testing frequency perio	od				3 years	Tested March 2016						
							Only four bunds used onsite (Bund						
							No. 1 for chemicals; Bund No. 2 for						
Does the site maintain	a register of bunds, und	derground pipelines (including sto	rmwater and foul). Tanks, su	mps and containers? (contain	ainers refers to		chemicals/oil: Bund No. 3 for oil:						
3 "Chemstore" type unit		serground pipelines (including sto	minwater and roury, rums, sa	imps and containers. (cont	amera refera to	No	Bund No. 4 for oil)						
4 How many bunds are o							4						
		itin the required test schedule?					4						
6 How many mobile bun	ds are on site?						4 All bunds are mobile.						
7 Are the mobile bunds i		t schedule?				Yes		1					
B How many of these mo	bile bunds have been to	ested witin the required test sched	dule?				4						
9 How many sumps on si	ite are included in the in	tegrity test schedule?					0						
0 How many of these sur	mps are integrity tested	within the test schedule?					0						
	tegrity failures in table					-		-					
1 Do all sumps and cham						No							
2 If yes to Q11 are these	failsafe systems include	ed in a maintenance and testing pr	rogramme?										
				7									
Tab	le B1: Summary details o	of bund /containment structure int	tegrity test										
									Integrity reports				
Bund/Containment									maintained on		Integrity test failure		Scheduled date
structure ID	Type	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test	Other test type	Test date	site?	Results of test		Corrective action taken	for retest
Bund No.1	prefabricated	Steel	Chemicals			Hydraulic test	Tested for > 6 hours as per CIRIA	15/03/2016	Yes	Pass		SELECT	201
Bund No. 2	prefabricated	Steel	Chemical/Oil			Hydraulic test	"Construction Industry Research and		Yes	Pass			201
Bund No. 3	prefabricated	Steel	Oil			Hydraulic test	Information Association" guidance	15/03/2016	Yes	Pass			201
Bund No. 4	prefabricated	Steel	Oil			Hydraulic test	document.	15/03/2016	Yes	Pass		SELECT	201
	ly with 25% or 110% containment	rule as detailed in your licence lance with licence requirements as	and are all structures tested				Commentary	7					
4 in line with BS8007/EP		rance with incence requirements as	ind are an structures tested	bunding and storage guide	linge	Yes							
		ainment systems tested?		burialing and otorago galac	<u></u>	103							
		oth integrity and available volume	?										
		,					-	4					
Pipeline/undergro	und structure testing												
Are you required by yo	ur licence to undertake	integrity testing on underground s	structures e.g. pipelines or si	umps etc ? if yes please fill	out table 2 below listing								
1 all underground struct	ures and pipelines on sit	e which failed the integrity test				Yes							
-							Pipeline Integrity Test partly						
2 Please provide integrit	y testing frequency perio	od				3 years	completed in 2016						
				-									
Table	B2: Summary details of	pipeline/underground structures i	integrity test									1	
			Daniel de la companya	Type of secondary				Integrity test	C	Cab and day	Decules of second if in a		
			Does this structure have	containment		Integrity reports	n to to t		Corrective action		Results of retest(if in current		
Structure ID	Type system	Material of construction:	Secondary containment?		Type integrity testing	maintained on site?	Results of test	<50 words	taken	for retest	reporting year)		

L	Table B2: Summary details of pipeline/underground structures integrity test											
	Structure ID	T		Does this structure have	Type of secondary containment	T into mito ot one	Integrity reports maintained on site?					Results of retest(if in current
	Structure ID	Type system	Material of construction:	Secondary containment?		Type integrity testing	maintained on site?	Results of test	<50 words	taken	for retest	reporting year)
		Storm	pvc	No	SELECT	CCTV	Yes	Pass				
		Foul	pvc	No		CCTV	Yes	Pass				

Integrity testing of foul line not yet completed due to a requirement to install an additional manhole for access on the foul line (CCTV line is not long enough and additional access is required). This is being completed April 2017 and CCTV works completed thereafter

SELECT

supply) standards

<u>Drinking water (public</u> <u>Interim Guideline</u>

Values (IGV)

Groundwater Drinking water

(private supply)

standards

regulations

GTV's

<u>Surface</u>

water EQS

Groundw	vater/Soil n	nonitoring t	emplate		Lic No:	W0229-01		Year	2016		
							Comments				
1 '	Are you requir	ed to carry out	groundwater mo	onitoring as part of your	licence						
_	requirements?					no					
2 .	Are you requir	ed to carry out	soil monitoring a	is part of your licence re	equirements?	no					
3	Do you extract	groundwater f	or use on site? If	yes please specify use i	n comment section	no					
				er on site? If yes please		no					
5											
5	Is the contami	nation related t	o operations at t	he facility (either currer	nt and/or historic)	N/A					
6	Have actions b	een taken to a	ddress contamina	ation issues?If yes pleas	e summarise						
			sed/undertaken			N/A					
				e remediation strategy		N/A					
				e ELRA for the site?		N/A		_			
			it been carried o			N/A		_			
			n identified on ar			N/A N/A		-			
			ination is migrat			N/A					
			_	_							
Table 1: I	Upgradient	Groundwat	ter monitorir	ig results							
											Upward trend in
										% change in	pollutant
	Sample									average	concentration over last
Date of	location	Parameter/	NA - 41 - 1 - 1 - 1	M	Maximum	Average		OT (1. *	051 507**	concentration	5 years of monitoring
sampling	reference	Substance	ivietnodology	Monitoring frequency	Concentration++	Concentration+	unit	GTV's*	SELECT**	previous year +/-	data
							SELECT SELECT				SELECT SELECT
Lubara au	orogo indicato	I s arithmetic me				1	SELECT			J.	SELECT
				sured concentration from	m all monitoring resu	ults produced durin	a the reporting year				
			water monito		in an monitoring rest	arts produced durin	g the reporting year				
Table 2. I	Downgrauie	l Ground	water monit	Tillg results		1	1	1		1	
											Upward trend in yearly
										% change in	average pollutant
	Sample									average	concentration over last
Date of	location	Parameter/			Maximum	Average				concentration	5 years of monitoring
sampling	reference	Substance	Methodology	Monitoring frequency	Concentration	Concentration	unit	GTV's*	SELECT**	previous year +/-	data
		1				1	SELECT		1	1	SELECT

SELECT

\* please note exceedance of a relevant Groundwater threshold value (GTV) at a representative monitoring point does not indicate non compliance, an exceedance triggers further investigation to confirm whether the criteria for poor groundwater chemical status are being met.

\*\*Depending on location of the site and proximity to other sensitive receptors alternative Receptor based Water Quality standards should be used in addition to

he GTV e.g. if the site is close to surface water compare to Surface Water Environmental Quality Standards (SWEQS), If the site is close to a drinking water supply

compare results to the Drinking Water Standards (DWS)

rounav	vater/Soil m	nonitoring t	emplate		Lic No:	W0229-01			Year	2016
able 3:	Soil results									
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration		unit		
							SELECT		1	
							SELECT			
			•		•		•		-	
F									7	
[									1	

Environmental Liabilities template Lic No: W0229-01 Year 2016

Click here to access EPA guidance on Environmental

<u>Liabilities and Financial provision</u>

Commentary

		Commentary
1 ELRA initial agreement status	Required but not	ELRA was submitted to the Agency for approval on 15th October 2015. Revised ELRA costing table was submitted in November 2016 in
1 LLIVA IIItidi agreement status	submitted	response to RI006656
2 ELRA review status		AS Above
Amount of Financial Provision cover required as 3 determined by the latest ELRA	To be agreed	
Financial Provision for ELRA status	Required but not submitted	
4		
Financial Provision for ELRA - amount of cover 5	to be agreed	
Financial Provision for ELRA - type	Other please specify	To be determined
Financial provision for ELRA expiry date	No expiration specified.	No expiration specified.
	Closure plan	
Closure plan initial agreement status	submitted and not	DMP was prepared and the costing table was submitted to the Agency 08th March 2017. This was agreed and the full DMP was submitted
8	agreed by EPA	23rd March 2017 in response to RI007114
9 Closure plan review status		Under reivew
10 Financial Provision for Closure status		Under Review
Financial Provision for Closure - amount of cover	No expiration specified.	Not yet agreed
12 Financial Provision for Closure - type	Other please specify	To be agreed
13 Financial provision for Closure expiry date	No expiration	No expiration specified.

	Environmental Management Programme/Continuous Improvement Programme template	2	Lic No:	W0229-01	Year	2016
	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  Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes Yes	Management System Health and Safety (OH management syste operation with the systems co-oridinato internally ar	ds a fully NSAI accredited Intergrated incorporating Environmental (ISO 14001), ISAS 18000) and (Quality ISO9002). These ems are maintained through on-site co-Environmental Officers and dedicated rs. They are audited on a bi-annual basis and externally on an annual basis. Fr is maintained on-site and updated on a annual review basis.		
3	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements	Yes	Yes. Environmental Ob	ojectives and Targets are set on an annua basis.		
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	Yes. Any member o	of the public can request access to such information		

<b>Environmental Management Program</b>	me (EMP) report				
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
Additional improvements	Diversion of biodegradable waste from landfill. The quantity of BMW sent to landfill will be calculated on a quarterly basis to ensure that Diversion Targets are met.	90	BMW data completed on a quarterly basis for waste going to landfill to track on- going progress	Individual	Increased compliance with licence conditions
Energy Efficiency/Utility conservation	To improve the energy efficiency and reduce fuel consumption across the site through a number of inititives. These are to include the review of collection routes to maximise fuel efficieny and the upgrade of insulation and roofing of buildings on site to reduce energy consumption.	80	On-going improvements. Rerouting of RCV runs in 2016 to reduce fuel use. CMS Supatrak currently attaining 6% fuel savings. Roll-out of 7 no. new Refuse Collection Trucks in 2017 to replace ageing fleet further reducling disel consumption and carbon footprint	Section Head	Reduced emissions
Additional improvements	Maintenance of Intergrated Management Systems and continued monitoring of Licence compliance as outlined in Licence W0229-01	90	On-going requirement	Individual	Increased compliance with licence conditions
Additional improvements	Improvement of collection services offered including the roll-out of the Household Brown Bin services in line with Local Authority polices	70	collection service completed with monitoring of services to new customers/regions .	Section Head	Improved Environmental Management Practices

Environmental Management Progr	amme/Continuous Improvement	Programme template		Lic No:	W0229-01	Year	2016
			Diversion of odourous material from site to limit odour nuisance generation		Less complaints - No		
	Continual diversion of odourous				complaints received in to site		
Additional improvements	material from site	80		Section Head	in 2016		

Noise monitoring summary report	ic No:	W0229-01	Year	2016
1 Was noise monitoring a licence requirement for the AER period?  If yes please fill in table N1 noise summary below		Yes		
2 Was noise monitoring carried out using the EPA Guidance note including completion of the "Checklist for noise measurement report" included in the guidance note as table 6?	Noise Guidance Jote NG4	Yes		
3 Does your site have a noise reduction plan		No	Not Required	
4 When was the noise reduction plan last updated?				
Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since noise survey?	the last	No		

Table N1: No	ise monitoring s	ummarv				1					
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA <sub>eq</sub>	LA <sub>90</sub>	LA <sub>10</sub>	LA <sub>max</sub>	Tonal or Impulsive noise*	If tonal /impulsive noise was identified was 5dB penalty applied?	Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is <u>site</u> compliant with noise limits (day/evening/night)?
7 <sup>th</sup> & 8 <sup>th</sup> September 2016	30 Mins	N1		54-61	57-63	45-48	72-77	No		into shed by reception. Reversing beacon on trucks. Staff singing and talking in canteen. Rattling chains on skip trucks. Background: Grinding and Air hose @ Murphy's garage. Passing traffic on local road-Dominant Source. Lorry's' entering/ exiting Glen Fuels and Baku GLS Freight yard. Birdsong and dog barking. People talking in garage.	No
7 <sup>th</sup> & 8 <sup>th</sup> September 2016	30 Mins	N2		48-56		43-46	73-86	No		Site: Power washing of Skips. Lorry's entering/exiting site and idling @ weighbridge + associated rattling chains. Staff communications faintly audible. Loading and unloading of Skips. Revers beacons and plant machinery audible from shed.  Background: Occasional traffic on local road (90m). Intermittent cutting & grinding from Murphy's garage. Road traffic occasionally audible in the distance (N25). Occasional truck movement in Baku GLS Freight yard Dominant Source. Bird calls	No
7 <sup>th</sup> & 8 <sup>th</sup> September 2016	30 Mins	N3		48-50		41-45	67-81	No		Lorry's entering/exiting yard: reverse alarms, chains rattling, and revving engines. Power washing skips. Truck beeping horn. Background: Occasional passing traffic on nearby country road (15m). Distant traffic in background (N25). Occasional truck movement in Baku GLS Freight yard- Dominant Source. Noise from Murphy's garage. Seagulls. Kids playing in school yard faintly audible.	Yes

7 <sup>th</sup> & 8 <sup>th</sup> September 2016	30 Mins	N4		54	56-57	40-46	72-79	No	Site: low level hum of operations within shed 1. Traffic entering/exiting site including chains rattling on skips. Pieces of metals being moved around work yard. Works audible in shed Background: Occasional dog barking. Heavy traffic on local road -Dominant Source Birdsong and dog barking. Tanker filling in Glen Fuels audible.
7 <sup>th</sup> & 8 <sup>th</sup> September 2016	30 Mins	N5		54-61		43-49	75-82	No	Site: Loading of waste into trucks. Front loader moving in Shed three audible. Front load entering and exiting shed 3. Load and unloading of skips from trucks. Idling truck engines. Reversing beacon. Banging of gate in yard. Traffic entering and exiting site.  Background: noise from work @ Murphy's garage .Occasional passing traffic on local road, including Baku GLS Freight trucks. Glen Fuels truck filling tanker 4 meters from meter Dominant Source
7 <sup>th</sup> & 8 <sup>th</sup> September 2016	30 Mins		N6	59-68		43-47	82-94	No	Site: Continuous low level hum from waste reception shed, audible during periods of low passing traffic. AES trucks entering/exiting site with skips and associated rattling chains and reversing alarms. Trucks. Track machine/Front loader moving between Shed 1 and 2 during run 3.  Trucks idling on weighbridge. Door into canteen banging.  Background: Traffic on local road - Dominant Source. Occasional birdsong and dog barking.
7 <sup>th</sup> & 8 <sup>th</sup> September 2016	30 Mins		N7	61-67	60-67	43-46	83-91	No	Site: loader moving between sheds. Truck revving engines. Traffic entering and exiting site.  Machinery in waste reception shed audible.  Rattling skips and idling truck engines. Van  deliveries to AES Site. Reversing beacons.  Background: Intermittent passing traffic on local road, tanker entering Glen Fuels visible- Dominant Source. Occasional birdsong and dogs barking

<sup>\*</sup>Please ensure that a tonal analysis has been carried out as per guidance note NG4. These records must be maintained onsite for future inspection

If noise limits exceeded as a result of noise attributed to site activities, please choose the corrective action from the following options?

nothing\*\*

\*\* please explain the reason for not taking action/resolution of noise issues? Noise exceedences at NSL locations on 07-08/09/16 were attributed to activites occuring at off-site locations from third party activities and passing traffic on local road

Any additional comments? (less than 200 words)

# Resource Usage/Energy efficiency summary

Lic No:

W0229-01

Year

2016

When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below

SEAI - Large Industry Energy Network (LIEN)

Is the site a member of any accredited programmes for reducing energy usage/water conservation such as the SEAI programme linked to the right? If yes please list them in additional information Network.

Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in additional information

	Additional information
2008	
No	Currently in the processs of gaining ISO5001 across all of Bord na Mona
Not Applicable	

Table R1 Energy usage	on site			
			compared to previous reporting	Energy Consumption +/- % vs overall site
Energy Use	Previous year	Current year	year**	production*
Total Energy Used (MWHrs)	3,790	3,534	-7%	0
Total Energy Generated (MWHrs)	0	0	0	0
Total Renewable Energy Generated (MW	0	0	0	0
Electricity Consumption (MWHrs)	67.85	88.3	23%	0
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)	0	0		0
Light Fuel Oil (m3)	366.08	338.88	-7	Fuel consumption decrease in 2016
Natural gas (CMN)	0	0	0	0
Coal/Solid fuel (metric tonnes)	0	0	0	0
Peat (metric tonnes)	0	0	0	0
Renewable Biomass	0	0	0	0
Renewable energy generated on site	0	0	0	0

\* where consumption of energy can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

\*\* where site production information is available please enter percentage increase or decrease compared to previous year

Table R2 Water usage				Water Emissions			
						Volume used i.e not	
			Production +/- %	Energy		discharged to	
			compared to	Consumption +/- %	Volume Discharged	environment e.g.	
	Water extracted	Water extracted	previous reporting	vs overall site	back to	released as steam	Unaccounted
Water use	Previous year m3/yr.	Current year m3/yr.	year**	production*	environment(m <sup>3</sup> yr):	m3/yr	for Water:
Groundwater							
Surface water							
Public supply							
Recycled water							
Total							

\* where consumption of water can be compared to overall site production please enter this information as percentage increase or decrease compared to the previous reporting year.

\*\* where site production information is available please enter percentage increase or decrease compared to previous year

Table R3 Waste Stream S	Gummary				
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)					
Non-Hazardous (Tonnes)					

ource Usage/Energy efficiency s	ummary			Lic No:	W0229-01		Year	2016
Table R4: Energy Au	dit finding recommendati	ons						
Date of audit		Description of Measures proposed		Predicted energy savings %	Implementation date	Responsibility	Completion date	Status and comments
			SELECT					
			SELECT					
			SELECT					

Table R5: Power Generation: Where po	wer is generated	onsite (e.g. power gener	ration facilities/food a	and drink industry)ple	ase complete the following
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
Primary Fuel					
Thermal Efficiency					
Unit Date of Commission					
Total Starts for year					
Total Running Time					
Total Electricity Generated (GWH)					
House Load (GWH)					
KWH per Litre of Process Water					
KWH per Litre of Total Water used on Si	ite				

Complaints and Incidents summary template		Lic No:	W0229-01	١	Year	2016
0.111						
Complaints						
		Additional informa	tion			
Have you received any environmental complaints in the current reporting year? If yes please complete summary						
details of complaints received on site in table 1 below	No					

Table	1 Complaints summary						
			Brief description of				
			complaint (Free txt <20	Corrective action< 20			Further
Date		Other type (please specify)	words)	words	Resolution status	Resolution date	information
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
Total complaints							
open at start of							
reporting year	0						
Total new		1					
complaints							
received during							
reporting year	0						
Total complaints							
closed during							
reporting year	0						
Balance of		]					
complaints end of							
reporting year	0						

		Incidents											
Have any incidents	occurred on site in the current repr	orting year? Please list all incider		Yes	Additional inform	ation							
cons		What is an incident	Ī										
Table 2 Incidents sur			Incident category*please refer to guidance	Receptor	Cause of incident		Activity in progress at time of incident	Communicat	Occurrence	Corrective action<20			Liklihood of reoccurence
					Other (add	The exceedance noted at A2-2 was due to insect particles that could not be removed from the dust jar at the time of collection. Power washing activity had also taken place close to the dust gauge during the exposure period resulting in the deposition	Normal activities		New	THE WY Made	Complete		Low
												4	

Total number of	
incidents current	
year	1
Total number of	
incidents previous	
year	7
% reduction/	
increase	100%

WASTE SUMMARY	Lic No:	W0229-01	Year	2016	
SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TAB- TO BE COMPLETED BY	BY ALL IPPC AND WASTE FACILITIES	PRTR facility logon	dropdown list clic	k to see options	

CECTION D MACTE A	CCEPTED ONTO	CITE TO DE COMPLETE	DV ALL IDDC AND	MACTE FACILITIES

Were any wastes <u>accepted onto</u> 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

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

Additional Information

Table 1 Details		your site for recovery	, disposal or treatr	nent (do not inclu	ide wastes generated at y	our site, as	these will have	e been reported i	in your PRTR workbool	<b>(</b> )	
Licenced annual connage limit for your site (total tonnes/annum)	European Waste Catalogue EWC.	Source of waste accepted	Description of waste accepted Please enter an accurate and detailed description - which applies to European Waste Catalogue EWC codes	Quantity of waste accepted in current reporting year (tonnes)	Quantity of waste accepted in previous reporting year (tonnes)	Reduction/Inco ease over previous year +/ - %	r Reason for reduction/increase from previous reporting year	Packaging Content (%)- only applies if the waste has a packaging component	Disposal/Recovery or treatment operation carried out at your site and the description of this operation	Quantity of waste remaining on site at the end of reporting year (tonnes)	Comments
23,000	15 01 02	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Plastic Packaging	1.84	17.96	-90%	Outsourcing domestic and commercial collections to third party contractors to minimise fuel consumption and reduce carbon footprint.	100%	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)		
23,000	15 01 03	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Wooden Packaging	9.16	14.69	-38%	Improved classiifcation of waste streams	100%	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	5	
23,000	15 01 05	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Composite Packaging	5.92	1.84	222%	Improved classification of waste streams	100%	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)		
23,000	15 01 06	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Mixed Packaging	14.18	34.82	-59%	Decrese in mixed packaging from these sources in 2016	100%	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)		
23,000		16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste from Electrical Equipment	0	0	0%	No electrical equipment waste collected during 2016	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)		
23,000		17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Concrete	3.12	12.78	-76%	Decrease in concrete from C&D sources collected during 2016	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)		
23,000	17 01 07	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Mix of Concrete Bricks Tiles & Ceramics (Non Hazardous)	372.085	89.76	315%	Increase in Mix of concrete, bricks & tiles from C&D sources collected during 2016	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	15	
23,000	17 02 01	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Wood from C & D	47.64	77.8	-39%	Decrease in wood from C&D sources collected during 2016	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)		

WASTE SUMMARY		,		Lic No:	W0229-01	Year	2016
23,000 17 0	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Municipal Plastic	0	0	0%	No municipal plastic from C&D sources collected during 2016 N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
4 23,000 17 0	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Mixed C & D Metals	0.62	8.82	-93%	Decrease in metals from C&D sources collected during 2016 N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
23,000 17 0	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Soil and stones	97.53	392.924	-75%	Decrease in soils from C&D sources collected during 2016 N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
5 23,000 170	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	Mixed C & D Waste (Non Hazardous)	322.248	180.72	78%	Increase in Mix C&D Waste sources collected during 2016 10%	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
23,000 19 1	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER	Paper & Cardboard	0	0	0%	No processed paper & carsdboard collected during 2016 N/A	R13-Storage of waste pending any of the operations unwhered R1 to R12 (excluding temporary storage)
6 23,000 191	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WASTE TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	Minerals (sand &stones)	0	0	0%	No minerals, sand or stones collected during 2016 N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
7 23,000 20 0	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY 101 COLLECTED FRACTIONS	Municipal Paper & Cardboard	629.856	653.797	-4%	Slight decrease in municipal paper & cardboard collected in 2016. N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
8 23,000 20 0		Textiles	26.39	40.295	-53%	Decrease in textiles collected in 2016. N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
23,000 20 0	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS (HOUSEHOLD WASTE AND	Municipal Plastic	9.74	51.43	-81%	Decrease in municipal plastic collected in 2016. N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
23,000 20 0	SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY	Garden & Park Waste (Green Waste)	115.185	4.74	2330%	Increase in Garden & Park Waste requiring collection in 2016 N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)
23,000 15 0	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Paper & Cardboard Packaging	201.65	177,453	14%	Improved classification of waste streams 100%	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage) 70

WASTE SUMMARY Lic No: W0229-01 2016 15- WASTE PACKAGING: R13-Storage of waste pending ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS Minimal difference any of the operations AND PROTECTIVE CLOTHING numbered R1 to R12 (excluding Mixed glass packaging between 2015 and 15 01 07 NOT OTHERWISE SPECIFIED 52.935 temporary storage) 15- WASTE PACKAGING; ABSORBENTS, WIPING R13-Storage of waste pending CLOTHS, FILTER MATERIALS any of the operations Improved AND PROTECTIVE CLOTHING Mixed glass packaging segregation of numbered R1 to R12 (excluding 15 01 07 NOT OTHERWISE SPECIFIED 155.939 137.312 emporary storage) 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL. Rollout of brown INDUSTRIAL AND bin waste collection R13-Storage of waste pending INSTITUTIONAL WASTES) iodegradable Kitchen & to areas not any of the operations numbered R1 to R12 (excluding INCLUDING SEPARATELY Canteen Waste previously serviced 20 01 08 COLLECTED FRACTIONS (Commercial) 92.26 for brown bin. temporary storage) 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL. Rollout of brown R13-Storage of waste pending INDUSTRIAL AND bin waste collection INSTITUTIONAL WASTES) iodegradable Kitchen & to areas not any of the operations numbered R1 to R12 (excluding INCLUDING SEPARATELY Canteen Waste previously serviced COLLECTED FRACTIONS 23,000 20 01 08 (Domestic) 1370.656 1073.79 15 for brown bin. emporary storage) 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding INSTITUTIONAL WASTES) mproved INCLUDING SEPARATELY Mixed Municipal Waste classiifcation of COLLECTED FRACTIONS 20 03 01 6571.517 (Commercial) 6017.662 waste streams 15% temporary storage) 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND R13-Storage of waste pending INSTITUTIONAL WASTES) Minimal difference any of the operations INCLUDING SEPARATELY Mixed Municipal Waste between 2015 and numbered R1 to R12 (excluding 23.000 20 03 01 COLLECTED FRACTIONS (Domestic) 6638.76 6529.984 2016 emporary storage) 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND R13-Storage of waste pending INSTITUTIONAL WASTES) any of the operations INCLUDING SEPARATELY Bulky Waste classiifcation of umbered R1 to R12 (excluding 23,000 20 03 07 COLLECTED FRACTIONS (Commercial) 773.78 701.35 waste streams emporary storage) 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND R13-Storage of waste pending Decrease in INSTITUTIONAL WASTES) Domestic Bulky any of the operations INCLUDING SEPARATELY umbered R1 to R12 (excluding Waste collected in 23,000 20 03 07 COLLECTED FRACTIONS Bulky Waste (Domestic) 457.212 2224.938 -79% emporary storage) 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL. INDUSTRIAL AND R13-Storage of waste pending INSTITUTIONAL WASTES) Decrease in streetany of the operations INCLUDING SEPARATELY numbered R1 to R12 (excluding cleaning residues 23,000 20 03 03 COLLECTED FRACTIONS Street Cleaning Residues 240.125 441.782 collected in 2016 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 ncrease in WEEE umbered R1 to R12 (excluding 23,000 20 01 36 COLLECTED FRACTIONS Non-hazardous WEEE 3.02 -61% collected in 2016 emporary storage) 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL,

R13-Storage of waste pending

any of the operations numbered R1 to R12 (excluding

temporary storage)

Decrease in

Domestic Wood

collected in 2016

INDUSTRIAL AND

INSTITUTIONAL WASTES)

INCLUDING SEPARATELY

COLLECTED FRACTIONS

Municipal Wood

17.01

22,486

20 01 38

3

WASTE SUMMARY	1				Lic No:	W0229-01		Year	2016			ī
												Ī
		20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY					Decrease in Domestic Metals		R4- Recycling/reclamation of			
23,000	20 01 40	COLLECTED FRACTIONS	Municipal Metals	3.5	4.42	-21%	collected in 2016	N/A	metals and metal compounds	3		
23,000	20 03 01	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Mixed Recyclable Waste (Commercial)	1398.138	1402.938	0%	No change from 2015 to 2016	65%	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	15		
23,000	20 03 01	COLLECTED FRACTIONS	(Commercial)	1398.138	1402.938	U%	2015 to 2016	65%	temporary storage)	15		1
23,000	20 03 01	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Mixed Recyclable Waste (Domestic)	2888.174	2551.727	13%	Improved classification of waste streams	65%	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)	30		
23,000	20 03 01	COLLECTED TRACTIONS	(Domestic)	2000:174	2331.727	1370	waste streams	0370	temporary storage/	30		1
23,000	02 03 04	02- WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING AND FISHING, FOOD PREPARATION AND PROCESSING	Materials unuitable for consumption or processing	13.12	0	100%	New waste stream	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)			
23,000	20 02 02	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	soil and stones	0.78	0	100%	New waste stream	N/A	R13-Storage of waste pending any of the operations numbered R1 to R12 (excluding temporary storage)			
rapie 3 General in	formation-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?	Accepted asbestos in reporting year	Total disposal area occupied by waste	Lined disposal area occupied by waste	U
										SELECT UNIT	SELECT UNIT	ŀ
												+

Table 4 Environmental monitoring-landfill on Landfill Manual-Monitoring Standards

Was meterological								
monitoring in						Was	Has the statement	
compliance with						topography of	under S53(A)(5) of	
Landfill Directive (LD)	Was leachate monitored in	Was Landfill Gas monitored in	Was SW monitored in			the site	WMA been	
standard in reporting	compliance with LD standard in	compliance with LD standard in	compliance with LD	Have GW trigger levels	Were emission limit values agreed with	surveyed in	submitted in	
year +	reporting year	reporting year	standard in reporting year	been established	the Agency (ELVs)	reporting year	reporting year	Comments

<sup>+</sup> please refer to Landfill Manual linked above for relevant Landfill Directive monitoring standards

Table 5 Capping-Landfill only

	Area uncapped*	Area with temporary cap			Area with waste that should be permanently		
S	ELECT UNIT	SELECT UNIT	Area with final cap to LD Standard m2 ha, a	Area capped other	capped to date under licence	What materials are used in the cap	Comments
Г							

<sup>\*</sup>please note this includes daily cover area Table 6 Leachate-Landfill only

9 Is leachate from your site treated in a Waste Water Treatment Plant?

10 Is leachate released to surface water? If yes please complete leachate mass load information below

SELECT SELECT

						Specify type of	
Volume of leachate in	Leachate (BOD) mass load	Leachate (COD) mass load	Leachate (NH4) mass load	Leachate (Chloride)		leachate	
reporting year(m3)	(kg/annum)	(kg/annum)	(kg/annum)	mass load kg/annum	Leachate treatment on-site	treatment	Comments

WASTE SUMMARY					Lic No:	W0229-01	Year	2016
							· · · · · · · · · · · · · · · · · · ·	
Gas Captured&Treated			Was surface emissions monitoring performed					
by LFG System m3	Power generated (MW / KWh)	Used on site or to national grid		Commonte				
by Li G System in 5	toner generated (in w / Kwii)		SELECT	Comments	1			



# Guidance to completing the PRTR workbook

# **PRTR Returns Workbook**

REFERENCE YEAR 2016

1. FACILITY IDENTIFICATION	
Parent Company Name	Advanced Environmental Solutions (Ireland) Limited
Facility Name	Advanced Environmental Solutions (Ireland) Limited (Wexford)
PRTR Identification Number	W0229
Licence Number	W0229-01
Classes of Activity	
No.	class_name
-	Refer to PRTR class activities below

Address 1	Ballygillane Big/Ballyknockan
Address 2	St. Helens
Address 3	Kilrane
Address 4	Rosslare Harbour
	Wexford
Country	
Coordinates of Location	-6.34359 52.2398
River Basin District	IESE
NACE Code	3821
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	
AER Returns Contact Email Address	phoebe.dillane@bnm.ie
AER Returns Contact Position	Compliance Officer
AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	0872794952
AER Returns Contact Fax Number	045439489
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	7
User Feedback/Comments	
Web Address	

# 2. PRTR CLASS ACTIVITIES

Activity Number	Activity Name
5(c)	Installations for the disposal of non-hazardous waste
	Installations for the disposal of non-hazardous waste
50.1	General

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

3. 30LVENTS REGULATIONS (S.I. NO. 343 01 200	12)
Is it applicable?	No
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 on-	
site treatment (either recovery or disposal	
activities)?	

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

28

	RELEASES TO AIR	Please enter all quantities in this section in KGs						
PO	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) 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

		Please enter all quantities in this section in KGs							
POLLUTANT				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) KG/Year	F (Fugitive) KG/Year	
					0	1	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 (Accider	ital) 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

#### 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:

Landfill:	Advanced Environmental Solutions (Ireland) Limited (Wexford)				_	
Please enter summary data on the guantities of methane flared and / or utilised			Meth	nod Used		
quantities of motivation hards and 7 of atmost				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						(Total Flaring Capacity)
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section A						
-6	0.0				NI/A	

<b>SECTION A: SECTOR SPECIFIC PRTR POL</b>	LUTANTS	Data on a	Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting as this only concerns Releases from you							s this only concerns Releases from your
	RELEASES TO WATERS		Please enter all quantities in this section in KGs							
POLLUTANT				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	.0 0	0 0.0	Ī

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

#### SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS	Please enter all quantities in this section in KGs						
POLLUTANT					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	n n	0 00	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)

	RELEASES TO WATERS		Please enter all quantities in this section in KGs							
POLLUTANT					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	) 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#: W0229 | Facility Name: Advanced Environmental Solutions (Ireland) Limited (Wexford) | Filen 30/03/2017 12:48

#### SECTION A: PRTR POLLUTANTS

OFFSITE TRAN	Please enter all quantities in this section in KGs								
PO	LLUTANT	METHOD			QUANTITY				
			Met	hod Used					
No. Annex II	Name	M/C/E	I/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 0.0	

<sup>\*</sup> 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)

	OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR	ATMENT OR SEW	ER	Please enter all quantitie						
POLLUTANT			N	IETHOD	QUANTITY					
				Method Used						
Pollutant No.	Name	M/C/E	N/C/E Method Code Designation or Description		Emission Point 1	T (Total) KG/Year	A (Accidental) K	3/Year	F (Fugitive) KG/Year	
						0.0	0.0	0.0	0.0	

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

4.4 RELEASES TO LAND

Link to previous years emissions data

| PRTR#: W0229 | Facility Name: Advanced Environmental Solutions (Ireland) Limited (Wexford) | Filename: W0229\_2016.xls | Return Year: 2016

30/03/2017 12:49

#### SECTION A: PRTR POLLUTANTS

		RELEASES TO LAND	Please enter all quantities in this section in KGs						
POLLUTANT				METH	OD ac			QUANTITY	
				Method Used					
No. Annex II	Nam	ne	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	
						0.0	•	0.0	

<sup>\*</sup> 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)

SECTION B. REMAINING POLLUTANT LIMIS	Sions (as required in your Licence)								
	RELEASES TO LAND				Please enter all quantities in this section in KGs				
POLLUTANT			METHO	םכ			Q	UANTITY	
			Me	thod Used					
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	Α	(Accidental) KG/\	ear
					0.0	)	0.0		0.0

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

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE | PRTR#: W0229 | Facility Name : Advanced Environmental Solutions (Ireland) Limited (Wexford) | Filename : W0229\_2016.xls | Return Year : 2016 | 30/03/2017 16:45 Please enter all quantities on this sheet in Tonnes Haz Waste : Name and etination Facility Haz Waste : Address of Next Name and License / Permit No. and Quantity Haz Waste: Name and Address of Final Recoverer / Actual Address of Final Destination stination Facility Tonnes per Non Haz Waste: Address of Licence/Permit No of Recover/Disposer Disposer (HAZARDOUS WASTE i.e. Final Recovery / Disposal Site Year) Method Used ONLY) (HAZARDOUS WASTE ONLY) Recover/Disposer Waste European Waste Location of reatmen Description of Waste Transfer Destination Code Hazardou Operation Method Used Treatment Grant's Drive Greenogue **Business Park** RII TA Environmental Rathcoole Block Enva Ireland Ltd Naas Rd Dublin 402 Dublin Dublin Ireland Within the Country 13 01 05 non-chlorinated emulsions R3 Offsite in Ireland Limited, W0192-03 (Dublin), W0196-01 12.Co.Dublin...Ireland Yes M Weighed Adamson House Towers Business Park .Wilmslow Road, Didsbury, Manchester To Other Countries 15 01 01 No 756.28 paper and cardboard packaging R13 M Weighed Abroad (MLM) ACN Europe,. M20 2YY, United Kingdom Clermont Business Leinster Environmental Park, Haggardstown, Dundalk Weighed Within the Country 15 01 02 38.94 plastic packaging R13 M Offsite in Ireland ,WFP-LH-11-0002-01 Co. Louth, Ireland Padraig Thornton Waste Oldmilltown Industrial Disposal Ltd TA PDM Estate.Naas.Co Offsite in Ireland Ltd,WFP-KE-10-061-01 Within the Country 15 01 03 R13 М Weighed Kildare,,,Ireland No wooden packaging Molloy Metal Ballycarney Recycling, WFP-WX-11-Enniscorthy,,,Co. Within the Country 15 01 04 R4 M Weighed Offsite in Ireland 0036-11 Wexford...Ireland No metallic packaging Molloy Metal Ballycarney Recycling,WFP-WX-11-Enniscorthy Co. Offsite in Ireland 0036-11 Within the Country 15 01 07 194.42 glass packaging R5 M Wexford...Ireland No Weighed Osherstown Industrial Park Caragh Road Naas Unit Rehah Glassco Within the Country 15 01 07 No glass packaging R5 M Weighed Offsite in Ireland Limited, W0279-01 4,Co. Kildare,Kildare,Ireland Paddy McGee (Wexford) Ardinagh, Tagmon, County Within the Country 17 01 01 concrete R13 М Weighed Offsite in Ireland Ltd.WFP-WX-10-0012-01 Wexford...Ireland Paddy McGee (Wexford) Ardinagh, Tagmon, County Within the Country 17 01 01 M Offsite in Ireland Ltd,WFP-WX-10-0012-01 Wexford,.,Ireland concrete R13 Weighed Padraig Thornton Waste Oldmilltown Industrial Disposal Ltd TA PDM Estate, Naas, Co. Within the Country 17 02 01 0.0 wood R3 M Weighed Offsite in Ireland Ltd,WFP-KE-10-061-01 Kildare,.,Ireland No Molloy Metal Ballycarney Recycling, WFP-WX-11-Enniscorthy...Co. Within the Country 17 04 07 8.3 mixed metals R4 М Weighed Offsite in Ireland 0036-11 Wexford,,,Ireland No Mollov Metal Ballycarney Recycling,WFP-WX-11-Enniscorthy,,,Co. Within the Country 17 04 07 Nο mixed metals R13 M Weighed Offsite in Ireland 0036-11 Wexford...Ireland Paddy McGee (Wexford) soil and stones other than those mentioned Ardinagh, Tagmon, County Within the Country 17 05 04 No 680.6 in 17 05 03 R5 M Weighed Offsite in Ireland Ltd,WFP-WX-10-0012-01 Wexford,..,Ireland mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 Paddy McGee (Wexford) Ardinagh, Tagmon, County Within the Country 17 09 04 No 09 02 and 17 09 03 R5 M Weighed Offsite in Ireland Ltd,WFP-WX-10-0012-01 Wexford,,,Ireland Killeen Road mixed construction and demolition wastes Ballyfermot, Thorntons other than those mentioned in 17 09 01, 17 Padraig Thornton Waste Recycling Centre, Dublin Within the Country 17 09 04 09 02 and 17 09 03 М Weighed Offsite in Ireland Disposal Limited, W0044-02 10,D10,Ireland Adamson House Towers Business Park ,Wilmslow Road, Didsbury, Manchester To Other Countries 19 12 01 R3 Weighed (MLM) ACN Europe,. M20 2YY, United Kingdom No paper and cardboard M Abroad other wastes (including mixtures of materials) from mechanical treatment of Nurendale Ltd trading as Ballymount Cross PANDA Waste Services Tallaght Dublin wastes other than those mentioned in 19 12 Offsite in Ireland Ltd.W0039-02 Within the Country 19 12 12 No R3 M Weighed 24.D.24.Ireland other wastes (including mixtures of Killeen Road materials) from mechanical treatment of Ballyfermot.Thorntons Padraig Thornton Waste wastes other than those mentioned in 19 12 Recycling Centre. Dublin Within the Country 19 12 12 No R3 M Weighed Offsite in Ireland Disposal Limited, W0044-02 10, D10, Ireland other wastes (including mixtures of materials) from mechanical treatment of

Weighed

Greenstar Ltd Bray, W0053- La Vallee House, Fassaroe

wastes other than those mentioned in 19 12

Within the Country 19 12 12

									Killamaster, Waddock Composting
								Waddock Composting	Facility, Carlow, Co.
Within the Country	20 01 08	No	36.66 biodegradable kitchen and canteen waste	R3	M	Weighed	Offsite in Ireland	Limited,WFP-CW-11-05-01	Carlow,Ireland
								Leinster Environmental	Clermont Business Park,Haggardstown,Dundalk,
Within the Country	20 01 39	No	plastics	R11	M	Weighed	Offsite in Ireland		Co. Louth, Ireland
			of all or standards					O'Toole Composting	Difference Only and head
Within the Country	20 03 01	No	mixed municipal waste	R3	М	Weighed	Offsite in Ireland	Ltd,WFP-CW-10-0003-01 Greenstar Ltd Bray,W0053-	Ballintrane,,,Carlow,,,Ireland La Vallee House,Fassaroe
Within the Country	20 03 01	No	mixed municipal waste	D5	M	Weighed	Offsite in Ireland		Bray,Co. Wicklow,.,Ireland
								D. I. I. I. M.	IZIII saab II saa Qabaa Qa
Within the Country	20 03 01	No	3400.74 mixed municipal waste	D5	М	Weighed	Offsite in Ireland	Drehid Waste Management Facility,W0201-03	Killinagh Upper,Carbury,Co. Kildare,.,Ireland
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,									Six Cross
Within the Country	20.02.04	No	mixed municipal waste	R13	M	Weighod	Offsite in Ireland	Starrus Eco Holdings	Roads, Carriganard, Butlersto wn, Co. Waterford, Ireland
within the Country	20 03 01	NO	mixed municipal waste	KIS	IVI	Weighed	Offsite III freiand	Ltd, VVO 1 1 10-02	Carranstown, Duleek, County
Within the Country	20 03 01	No	26.16 mixed municipal waste	R1	M	Weighed	Offsite in Ireland	Indaver Ireland ,W0167-02	Meath,.,Ireland
Within the Country	20 03 01	No	mixed municipal waste	R3	M	Weighed	Offsite in Ireland	Killarney Waste Disposal (KWD) Ltd,W0217-01	Aughacurreen,Killarney ,Co. Kerry,,,Ireland
William and Country	20 00 01		milion maniopal made			Troignou	Onorto III notana	(11172) 214,110211 01	Proudstown
M*************************************	00.00.04	No.	of all a standards	D40		Market and	000000000000000000000000000000000000000	AEO N	Road, Navan, CO.
Within the Country	20 03 01	No	mixed municipal waste	R13	M	Weighed	Offsite in Ireland	AES Navan ,W0131-02	Meath.,.,Ireland
									Gortadroma Ballyhahill Co.
Within the Country	20.02.01	No	mixed municipal waste	D5	М	Weighed	Offsite in Ireland	Gortadroma Landfill	Limerick,.,Limerick,County Limerick,Ireland
within the Country	20 03 01	NO	mixed municipal waste	DS	IVI	vveigned	Offsite III freiand	Nurendale Ltd trading as	Ballymount Cross
								PANDA Waste Services	Tallaght,.,Dublin
Within the Country	20 03 01	No	mixed municipal waste	R13	М	Weighed	Offsite in Ireland	Ltd,VV0039-02	24,D.24,Ireland Robinhood Industrial
									Estate, Robinhood
W	00.00.04	N.	of all or standards	D40		Marie I and	000000000000000000000000000000000000000	Oxygen Environmental	Road,Ballymount,Dublin
Within the Country	20 03 01	No	mixed municipal waste	R13	M	Weighed	Offsite in Ireland	Ltd,VVU152-U3	22, Ireland Cappincur Industrial
									Estate, Daingean
Within the Country	20.03.01	No	4237.89 mixed municipal waste	R3	M	Weighed	Offeite in Ireland	AES Tullamore,W0104-03	Road,Tullamore,Co. Offally,Ireland
within the Country	20 03 01	140	4207.05 mixed municipal waste	11.5	IVI	Weighed	Offsite III freiand	ALO Tullamore, FFO TO F-00	Killeen Road
									Ballyfermot, Thorntons
Within the Country	20 03 01	No	mixed municipal waste	R13	M	Weighed	Offsite in Ireland	Padraig Thornton Waste Disposal Limited, W0044-02	Recycling Centre,Dublin 10,D10,Ireland
vitami alo odana y	20 00 01		milion maniopal made			TT digital	Onorto III notana	Biopodai Elimiod, 1100 11 02	Ballynagran, Coolbeg and
Mish:- 4b - Ct	20.02.04	N-	7400 2	DE		10/-:	Officite in Included	Greenstar Holdings	Kilcandra, County
Within the Country	20 03 01	No	7122.3 mixed municipal waste	D5	M	Weighed	Offsite in Ireland	Ltd, VV 0 100-02	Wicklow,.,Ireland Ballymount
								Irish Packaging Recycling	Road, Walkinstown, Dublin
Within the Country	20 03 01	No	mixed municipal waste	R13	М	Weighed	Offsite in Ireland	Itd,W0263-01 Murray Waste Recycling	12,,,Ireland Coolatore,Ferns,Enniscorthy,
Within the Country	20 03 01	No	27.96 mixed municipal waste	R13	M	Weighed	Offsite in Ireland		Co. Wexford, Ireland
									Unit 495 Can Stora Polyious
								Glanway Ltd.,WFP-KK-14-	Unit 4&5,Cap Store,Belview Port Gorteens Slieverue,Co.
Within the Country	20 03 01	No	mixed municipal waste	R3	M	Weighed	Offsite in Ireland		Kilkenny, Ireland
Within the Country	20.03.01	No	mixed municipal waste	R3	M	Weighed	Offsite in Ireland	AES Portlaoise,W0194-02	Kyletalesha,Portlaoise,Count y Laoise,,,Ireland
am the country	20 00 01	140	mixed municipal waste	110	141	Polyrica		MT Plant Hire	Ballinavary, Davidstown, Enni
Within the Country	20 03 04	No	septic tank sludge	R3	M	Weighed	Offsite in Ireland	Ltd,WCP/WW/07/268/02	scorthy,,,Ireland
Within the Country	20 03 07	No	bulky waste	R13	М	Weighed	Offsite in Ireland	Gortadroma Landfill Site,W0017-04	Ballyhahill,Limerick,County Limerick,lreland
*								Greenstar Ltd Bray,W0053-	La Vallee House, Fassaroe
Within the Country	20 03 07	No	757.24 bulky waste	R13	M	Weighed	Offsite in Ireland	03	Bray,Co. Wicklow,.,Ireland Proudstown
									Road,Navan,CO.
Within the Country	20 03 07	No	bulky waste	R13	M	Weighed	Offsite in Ireland	AES Navan ,W0131-02	Meath.,,,Ireland
								Molloy Metal Recycling,WFP-WX-11-	Ballycarney Enniscorthy,,,Co.
Within the Country	20 03 07	No	5.8 bulky waste	R13	M	Weighed	Offsite in Ireland		Wexford,,,Ireland
									Killeen Road Ballyfermot,Thorntons
								Padraig Thornton Waste	Recycling Centre, Dublin
Within the Country	20 03 07	No	bulky waste	R13	M	Weighed	Offsite in Ireland	Disposal Limited,W0044-02	

									Kilberry, Athy, County
Within the Country	20.02.01	No	100.96 biodegradable waste	R3	М	Weighed	Offeite in Ireland	BNM Kilberry,W0198-01	KildareIreland
Within the Country	20 02 01	140	100.90 biodegradable waste	11.5	IVI	Weighed	Offsite III freiand	Bitivi Kliberry, WO 190-01	Crag Avenue, Clondalkin
									Industrial
								Construent Describes and	Estate Clondalkin County
ACULT III O	00 00 04	NI.	10.10	D40		Martin at	000000000000000000000000000000000000000	Greyhound Recycling and	
Within the Country	20 03 01	No	16.48 mixed municipal waste	R13	M	Weighed	Offsite in Ireland	Recovery Limited,W0205-01	
				B.10				Wilton Waste Recycling	Kiffagh,Crosserlough,Ballyja
Within the Country	20 03 01	No	322.98 mixed municipal waste	R13	M	Weighed	Offsite in Ireland	Ltd,WFP-CN-10-0005-01	mesduff,Cavan,Ireland
			mixed construction and demolition wastes					AES Lusk TA Greenclean	
			other than those mentioned in 17 09 01, 17					Waste Management	Coldwinters,Blakescross,Lus
Within the Country	17 09 04	No	1849.8 09 02 and 17 09 03	R5	M	Weighed	Offsite in Ireland	Limited,W0222-01	k,County Dublin,Ireland
									Killeen Road
			mixed construction and demolition wastes						Ballyfermot, Thorntons
			other than those mentioned in 17 09 01, 17					Padraig Thornton Waste	Recycling Centre, Dublin
Within the Country	17 09 04	No	128.4 09 02 and 17 09 03	R5	M	Weighed	Offsite in Ireland	Disposal Limited,W0044-02	10,D10,Ireland
								O'Toole Composting	
Within the Country	20 01 08	No	1232.6 biodegradable kitchen and canteen waste	R3	M	Weighed	Offsite in Ireland	Ltd,WFP-CW-10-0003-01	Ballintrane,.,Carlow,.,Ireland
								Ormonde Organics	
								Limited,WFP-WD-13-0001-	Killowen,.,Portlaw,County
Within the Country	20 01 08	No	19.0 biodegradable kitchen and canteen waste	R3	M	Weighed	Offsite in Ireland	01	Waterford, Ireland
									Ballynagran, Coolbeg and
								Greenstar Holdings	Kilcandra, County
Within the Country	20 03 01	No	1170.81 mixed municipal waste	D5	M	Weighed	Offsite in Ireland	Ltd,W0165-02	Wicklow,,,Ireland
•									Knockarley
								Greenstar Holdings	Landfill,Knockarley,Navan,C
Within the Country	20 03 01	No	49.32 mixed municipal waste	D5	M	Weighed	Offsite in Ireland	Limited,W0146-02	ounty Meath, Ireland
•									Ballynagran, Coolbeg and
								Greenstar Holdings	Kilcandra, County
Within the Country	20 03 03	No	107.98 street-cleaning residues	D5	M	Weighed	Offsite in Ireland	Ltd.W0165-02	Wicklow, Ireland
			<b>5</b>			•		AES Lusk TA Greenclean	
								Waste Management	Coldwinters.Blakescross.Lus
Within the Country	20 03 07	No	18.22 bulky waste	R13	M	Weighed	Offsite in Ireland	Limited.W0222-01	k.County Dublin, Ireland
								Greenstar Ltd Bray,W0053-	La Vallee House, Fassaroe
Within the Country	17 02 01	No	76.72 wood	R3	М	Weighed	Offsite in Ireland		Bray,Co. Wicklow,.,Ireland
within the Country	17 02 01	140	70.72 WOOd	110	IVI	Weighted	Official II fielding	-	Didy, Co. Triolicus, in Carlo

<sup>\*</sup> Select a row by double-clicking the Description of Waste then click the delete button

Link to previous years waste data Link to previous years waste summary data & percentage change Link to Waste Guidance