SELECT	cells that are highlighted blue contain a dropdown menu click to select one option from the list
guidance document link	cells that contain underlined text click to access relevant guidance documents for this section
Table heading *	table headings followed by a symbol have an associated footnote or instructions
Cells with red indicator in top right corner	cells that have a red indicator in the top right corner contain a comment box with further instructions or clarification

Please note an interpretation of results is still required. This should be entered in the additional information/comments boxes within the templates. Please size these boxes appropriately to fit your interpretation, if additional space is required please include an appendix to the AER template and merge it as part of the AER PDF document. The excel template should have all cells sized appropriately so that all text is readable before it is converted to PDF document.

Facility Information Summary

Licence Register Number

AER Reporting Year

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

W008-01

Clonakilty Waste Transfer Station
Cloheen Industrial Estate, Clonakilty, Co Cork

3821

D.Activities Class 13,13 R. Activities Class 3,3,4,13

E1376 N0408

Clonakilty Waste Transfer Station accepts waste & recycables from the public which is stored prior to disposal/recovery. Site activity performed well in 2016 with public users up by7.2 % from 2015. and total recyled products accepted from the public increased by 1.96%. Environmental performance measured during the year was compliant with the Licence

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.

John P O' Donovan

03/03/2017

Signature

Group/Facility manager

Date

(or nominated, suitably qualified and experienced deputy)

	AIR-summary	-				Lic No:	W008-01		Year	201	5
	Answer all question	ons and complete all table	s where relevant								
								Additional informati	on	1	
	Daga waxa aita b				nd A2 below for the current						
1					ssions and do not complete						
1											
	a solve	ent management plan (table A4 and A5) you	a <u>do not</u> need to t	omplete the tables	No					
						INU				_	
	Periodi	c/Non-Continuous N	/lonitoring								
2	Are there any resu	ults in breach of licence red			etails in the comment section of						
			TableA1 below			No					
				Basic air							
3	Was all monitorin	g carried out in accordance	e with EPA guidance	monitoring							
	note AG2 an	d using the basic air monit	toring checklist?	<u>checklist</u>	AGN2	No					
	Table A1: Lice	nsed Mass Emission	s/Ambient data-	periodic monit	oring (non-continuous)						
											Comments -
											reason for
											change in %
											mass load
											from
				ELV in licence or							previous
	Emission		Frequency of	any revision			Unit of	Compliant with		Annual mass	year if
	reference no:	Parameter/ Substance	Monitoring	therof	Licence Compliance criteria	Measured value	measurement	licence limit	Method of analysis	load (kg)	applicable
		SELECT			SELECT		SELECT	SELECT	SELECT		
		SELECT			SELECT		SELECT	SELECT	SELECT		
		CELECT			SELECT		CELECT	CELECT	CELECT		
		SELECT SELECT			SELECT SELECT		SELECT SELECT	SELECT	SELECT		
	Note 1: Volumetric	flow shall be included as	a reportable paramet	er	JEECO		JELEC!	JELLET	DELLEGI		
	2.2 70.0		- Specialize paramete	-							
		Continuous N	Monitoring								
4	Does your site car	ry out continuous air emis	sions monitoring?			No					
	,	•	•	the required fields t	solow in Table A2 and compare					_	
	ii yes piease revie	•	oring data and report s relevant Emission Lin	•	pelow in Table A2 and compare						
		it to its	, relevant Linission Lin	iic value (LLV)						1	
5	Did continuous mo	nitoring equipment exper	ience downtime? If ye	s please record dov	vntime in table A2 below	SELECT					

	AIR-summary template	Lic No:	W008-01	Year	2016
6	Do you have a proactive service agreement for each piece of continuous monitoring equipment?	SELECT			
7	Did your site experience any abatement system bypasses? If yes please detail them in table A3 below	SELECT			

Table A2: Summary of average emissions -continuous monitoring

Emission	Parameter/ Substance		Averaging Period	Compliance Criteria	Units of	Annual Emission	Annual maximum	Monitoring	Number of ELV	Comments
reference no:					measurement			Equipment	exceedences in	
								downtime (hours)	current	
		ELV in licence or							reporting year	
		any revision therof								
	SELECT			SELECT	SELECT					
	SELECT				SELECT					
	SELECT				SELECT					
	SELECT				SELECT					
	SELECT				SELECT					

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

Table A3: Abatement system bypass reporting table

Bypass protocol

Date*	Duration** (hours)	Location	Reason for bypass	Impact magnitude	Corrective action

^{*} this should include all dates that an abatement system bypass occurred

	mopeotions prease refer to syl	ouss protocoriiin			
	Solvent use and management on site				
8	Do you have a total Emission Limit Value of direct and fugitive em	issions on site? if y	res please fill out tables A4 and A5	SELECT	
	Table A4: Solvent Management Plan Summary Total VOC Emission limit value	Solvent regulations	Please refer to linked solvent regulations to complete table 5 and 6		

^{**} an accurate record of time bypass beginning and end should be logged on site and maintained for future Agency inspections please refer to bypass protocol link

IR-summary	template				Lic No:	W008-01		Year	2016
Reporting year	Total solvent input on site (kg)	Total VOC emissions to Air from entire site (direct and fugitive)	Total VOC emissions as %of solvent input	Total Emission Limit Value (ELV) in licence or any revision therof	Compliance				
					SELECT				
					SELECT				
Table A5:	Solvent Mass Balan	ce summary							
	(I) Inputs (kg)			(O)	Outputs (kg)				
Solvent	(I) Inputs (kg)	Organic solvent emission in waste	Solvents lost in water (kg)	Collected waste solvent (kg)	Fugitive Organic Solvent (kg)	Solvent released in other ways e.g.	Solvents destroyed onsite through	Total emission of Solvent to air (kg)	

AFR Monite	oring returns su	mmary template-W/	ATER/W/ASTEW	ATER/SEW/FR)		Lic No:	W008-01		Year	2016				
ALK MONIC	oig returns su	ary template-w/	zių trasievi	LIN(SEVELN)		LIG NO.	Additional information		. Cui	2010				
please cor further quest	nplete table W2 ar tions. If you do not	missions direct to surface and W3 below for the cur have licenced emissions storm water analysis an	rent reporting yea s you <u>only</u> need to	r and answer complete table	Yes									
2 discharges o summar	or watercourses on	cence to carry out visual or near your site? If yes ence of contamination n	please complete t	able W2 below	No									
Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision thereof*	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Comments				
	SELECT	SELECT	SELECT			SELECT		SELECT	SELECT					
	SELECT	SELECT	SELECT		I	SELECT		SELECT	SELECT	I	J			
*trigger values	may be agreed by t	he Agency outside of licen	ce conditions											
Tal	ole W2 Visual in	spections-Please onl	y enter details	where contan	nination was o	bserved.								
Location Reference	Date of inspection		Description of cont	tamination		Source of contamination	Corrective acti	20	Comn	oonts				
			Description of com	tammation		SELECT	Corrective detail	511	Collin	icites				
						SELECT								
Was all mor guidance and Data Reporte 4 require in	com nitoring carried out i checklists for Qualit ed to the EPA? If no _I nprovement in additi	licence requirements? If y iment section of Table W3 in accordance with EPA y of Aqueous Monitoring please detail what areas ional information box	External /Internal Lab Quality checklist	Assessment of results checklist		non-continuous)	Additional information							
Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring	Averaging period		Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Method of analysis	Procedural reference source	Procedural reference standard number	Annual mass load (kg)
SMH 1	Vastewater/Sewe	Mineral oils	composite	Bi - Annual	30 minutes	5mg/L	All values < ELV	< 10	mg/L	yes	vely Coupled Plasma -	I.S. (Irish Standard)	-	1
													 	
Note 1: Volum	etric flow shall be in	cluded as a reportable par	ameter					l .					1	I
				ompare results ag	ainst EQS for Surfac	ce water or relevant r	eceptor quality standards							
Continuous	monitoring						Additional Information							
	•	is emissions to water/sew	er monitoring?				Additional information		1					
If yes please s		tinuous monitoring data b		and compare it to	No									
Oid continuou table W4 belo	s monitoring equipm w	ent experience downtime	? If yes please reco	rd downtime in	SELECT]					
7 Do you have a	proactive service co	ntract for each piece of co	ntinuous monitorin	g equipment on					1					
' site?					SELECT				J					

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	W008-01	Year	2016
o Did abatement system bypass occur during the reporting year? If yes please complete table W5					
below	SELECT				
Table 1974 Common of a common deleter and the common deleter					

Table W4: Summary of average emissions -continuous monitoring

	Emission released to		0 0				Monitoring	Number of ELV exceedences in reporting year	Comments
	SELECT	SELECT	SELECT	SELECT	SELECT				
	SELECT	SELECT	SELECT	SELECT	SELECT				

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
			emissions	bypass	action*	submitted to the	submitted?
						EPA?	
						SELECT	

^{*}Measures taken or proposed to reduce or limit bypass frequency

	sting template				Lic No:	W008-01		Year	2016					4
Bund testing	7	dropdown menu c	lick to see options				Additional information							
	our licence to undertake	integrity testing on bunds and co		please fill out table B1 belo	w listing all new bunds									
		n to all bunds which failed the int			mobile bunds must be									
ed in the table belo	w, <u>please include all bu</u>	nds outside the licenced testing p	period (mobile bunds and che	mstore included)		Yes								
	y testing frequency peri					3 years								
	n a register of bunds, und s and mobile bunds)	derground pipelines (including sto	ormwater and foul), Tanks, su	mps and containers? (contain	iners refers to	Yes								
w many bunds are o						163	2							
		ithin the required test schedule?					2							
w many mobile bun	ids are on site? included in the bund tes	+ cchadula?				SELECT	0	_						
		it scriedule? ested within the required test sch	nedule?			SELECT								
	ite are included in the in						3							
		within the test schedule?					3							
	ntegrity failures in table nbers have high level liqu					No		7						
		ed in a maintenance and testing p	rogramme?			SELECT								
he Fire Water Reter	ntion Pond included in y	our integrity test programme?				N/A								
Tah	la R1 · Summany datails	of bund /containment structure in	ntegrity test	٦										
140	le b1. Summary details t	or build / contaminent structure in	itegrity test											П
														F
									Integrity reports					
nd/Containment									maintained on		Integrity test failure		Scheduled date	
ucture ID	Type SELECT	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test SELECT	Other test type	Test date	site? SELECT	Results of test SELECT	explanation <50 words	Corrective action taken SELECT	for retest	r
	SELECT					SELECT			SELECT	SELECT		SELECT		+
	ply with 25% or 110% containment						Commentary	_		•				
s integrity testing be line with BS8007/EP.		dance with licence requirements a	and are all structures tested	bunding and storage guidel	ines	Yes								
channels/transfer	systems to remote conti	ainment systems tested?				SELECT								
		ainment systems tested? oth integrity and available volume	2?											
			2?			SELECT								
e channels/transfer	systems compliant in bo		?			SELECT								
e channels/transfer Pipeline/undergro	systems compliant in bo	oth integrity and available volume				SELECT SELECT								
e channels/transfer Pipeline/undergro	systems compliant in bo ound structure testing our licence to undertake	oth integrity and available volume	d structures e.g. pipelines or :	sumps etc ? if yes please fil	out table 2 below listing	SELECT SELECT]						
Pipeline/undergro you required by younderground structi	ound structure testing our licence to undertake ures and pipelines on sit	oth integrity and available volume integrity testing* on undergrount te which failed the integrity test a	d structures e.g. pipelines or :	sumps etc ? if yes please fil	out table 2 below listing	SELECT SELECT Yes								
Pipeline/undergro you required by younderground structures provide integrit	systems compliant in bo bund structure testing our licence to undertake ures and pipelines on sit by testing frequency peri	oth integrity and available volume integrity testing* on undergrount te which failed the integrity test a	d structures e.g. pipelines or : and all which have not been t	sumps etc? if yes please fil ested withing the integrity	out table 2 below listing	SELECT SELECT								
Pipeline/undergro you required by yo inderground struct- ase provide integrity ease note integrity	systems compliant in bo ound structure testing our licence to undertake ures and pipelines on sit y testing frequency peri testing means water tigl	oth integrity and available volume integrity testing* on undergroum te which failed the integrity test a od htness testing for process and fou	d structures e.g. pipelines or : and all which have not been t ul pipelines (as required unde	sumps etc? if yes please fil ested withing the integrity	out table 2 below listing	SELECT SELECT Yes								
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Pipeline/undergro you required by younderground struct ase provide integrity ease note integrity	systems compliant in bo ound structure testing our licence to undertake ures and pipelines on sit y testing frequency peri testing means water tigl	oth integrity and available volume integrity testing* on undergroum te which failed the integrity test a od htness testing for process and fou	d structures e.g. pipelines or : and all which have not been t ul pipelines (as required unde	sumps etc? if yes please fil ested withing the integrity	out table 2 below listing	SELECT SELECT Yes]		
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e channels/transfer Pipeline/undergro you required by yo underground structs ase provide integrity ease note integrity Table	systems compliant in be bound structure testing bour licence to undertake ures and pipelines on sit y testing frequency per testing means water tig!	th integrity and available volume integrity testing* on undergroum te which failed the integrity test a od thrness testing for process and fou pipeline/underground structures	d structures e.g. pipelines or and all which have not been tul pipelines (as required unde integrity test	sumps etc ? if yes please fil ested withing the integrity r your licence) Type of secondary	out table 2 below listing test period as specified	SELECT SELECT Yes 3 years		failure explanation			Results of retest(if in current			
Pipeline/undergro you required by younderground struct ase provide integrity ease note integrity	systems compliant in be bound structure testing our licence to undertake ures and pipelines on sit y testing frequency peri testing means water tigl B2: Summary details of Type system	th integrity and available volume integrity testing* on undergroun te which failed the integrity test of od hitness testing for process and fou pipeline/underground structures Material of construction:	d structures e.g. pipelines or and all which have not been t all pipelines (as required unde integrity test Does this structure have Secondary containment?	sumps etc ? if yes please fil ested withing the integrity r your licence) Type of secondary containment	out table 2 below listing test period as specified	SELECT SELECT Yes 3 years	Results of test		Corrective action taken	Scheduled date for retest	reporting year)			
e channels/transfer Pipeline/undergro e you required by yo underground structuase provide integrity ease note integrity Table	systems compliant in be bound structure testing bour licence to undertake ures and pipelines on sit y testing frequency per testing means water tig!	th integrity and available volume integrity testing* on undergroum te which failed the integrity test a od thrness testing for process and fou pipeline/underground structures	d structures e.g. pipelines or and all which have not been tul pipelines (as required unde integrity test	sumps etc ? if yes please fil ested withing the integrity r your licence) Type of secondary	out table 2 below listing test period as specified	SELECT SELECT Yes 3 years	Results of test SELECT	failure explanation						
channels/transfer Pipeline/undergro you required by yo underground structure see provide integrity asse note integrity Table	systems compliant in be bound structure testing our licence to undertake ures and pipelines on sit y testing frequency peri testing means water tigl B2: Summary details of Type system	th integrity and available volume integrity testing* on undergroun te which failed the integrity test of od hitness testing for process and fou pipeline/underground structures Material of construction:	d structures e.g. pipelines or and all which have not been t all pipelines (as required unde integrity test Does this structure have Secondary containment?	sumps etc ? if yes please fil ested withing the integrity r your licence) Type of secondary containment	out table 2 below listing test period as specified	SELECT SELECT Yes 3 years		failure explanation			reporting year)			
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e channels/transfer Pipeline/undergro e you required by yo underground structuase provide integrity ease note integrity Table	systems compliant in be bound structure testing our licence to undertake ures and pipelines on sit y testing frequency peri testing means water tigl B2: Summary details of Type system	th integrity and available volume integrity testing* on undergroun te which failed the integrity test of od hitness testing for process and four pipeline/underground structures Material of construction: SELECT	d structures e.g. pipelines or and all which have not been t all pipelines (as required unde integrity test Does this structure have Secondary containment?	sumps etc ? if yes please fil ested withing the integrity r your licence) Type of secondary containment SELECT	out table 2 below listing test period as specified Type integrity testing SELECT	SELECT SELECT Yes 3 years Integrity reports maintained on site?		failure explanation			reporting year)			

Groundwater/Soil monitoring template Lic No: W008-01 Year 2016

Comments

	Comments	
SELECT		Please provide an interpretation of groundwater monitoring data in
SELECT		the interpretation box below or if you require additional space please
		include a groundwater/contaminated land monitoring results
SELECT		interpretaion as an additional section in this AER
		·
SELECT		
SELECT		
SELECT		Please enter interpretation of data here
	SELECT SELECT	SELECT SELECT

Table 1: Upgradient Groundwater monitoring results

	- 1-0			0						
										Upward trend in
										pollutant
										concentration
	Sample									over last 5 years
Date of	location	Parameter/		Monitoring	Maximum	Average				of monitoring
sampling	reference	Substance	Methodology	frequency	Concentration++	Concentration+	unit	GTV's*	SELECT**	data
							SELECT			SELECT
							SELECT			SELECT

^{.+} where average indicates arithmetic mean

Table 2: Downgradient Groundwater monitoring results

able 2. Downgradient Groundwater monitoring results									
									Upward trend in
									yearly average
									pollutant
									concentration
Sample									over last 5 years
location	Parameter/		Monitoring	Maximum	Average				of monitoring
reference	Substance	Methodology	frequency	Concentration	Concentration	unit	GTV's*	SELECT**	data
						SELECT			SELECT
						SELECT			SELECT
	Sample location	Sample location Parameter/	Sample location Parameter/	Sample location Parameter/ Monitoring	Sample location Parameter/ Monitoring Maximum	Sample location Parameter/ Monitoring Maximum Average	Sample location reference Parameter/ Substance Methodology frequency Concentration Average Concentration unit SELECT	Sample location reference Substance Methodology frequency Concentration Average Concentration Unit GTV's*	Sample location reference Parameter/ Substance Methodology frequency Concentration Average Concentration unit GTV's* SELECT**

^{.++} maximum concentration indicates the maximum measured concentration from all monitoring results produced during the reporting year

Groundwater/Soil monitoring template Lic No: W008-01 Year 2016 *please note exceedance of generic assessment criteria (GAC) such as a Groundwater Threshold Value (GTV) or an Interim Guideline Value (IGV) or an upward trend in results for a substance indicates that further interpretation of monitoring results is required. In addition to completing the above table, **Groundwater monitoring template** please complete the Groundwater Monitoring Guideline Template Report at the link provided and submit separately through ALDER as a licensee return or as otherwise instructed by the EPA. More information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA Guidance on the Management of Contaminated Land and Groundwater at EPA Licensed Sites (EPA 2013). oublished guidance (see the link in G31) Groundwater Drinking water **Depending on location of the site and proximity to other sensitive receptors alternative Receptor based Water Quality standards should be used in Surface regulations (private supply) Drinking water (public Interim Guideline addition to the 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 Values (IGV) water EQS standards supply) standards drinking water supply compare results to the Drinking Water Standards (DWS)

Table 3: Soil results

Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit
							SELECT
							SELECT

r	
	Where additional detail is required please enter it here in 200 words or less
	where additional detail is required please effici it field in 200 words of less

Environmental Liabilities template Lic No: W008-01 Year 2016

Click here to access EPA guidance on Environmental Liabilities and Financial provision

			Commentary
1	ELRA initial agreement status	SELECT	
2	ELRA review status	SELECT	
3	Amount of Financial Provision cover required as determined by the latest ELRA	Specify	
4	Financial Provision for ELRA status	SELECT	
5	Financial Provision for ELRA - amount of cover	Specify	
6	Financial Provision for ELRA - type	SELECT	
7	Financial provision for ELRA expiry date	Enter expiry date	
8	Closure plan initial agreement status	SELECT	
9	Closure plan review status	SELECT	
10	Financial Provision for Closure status	SELECT	
11	Financial Provision for Closure - amount of cover	Specify	
12	Financial Provision for Closure - type	SELECT	
13	Financial provision for Closure expiry date	Enter expiry date	

Environmental Mana	agement Programme/Continuous Improvement Programm	e template	Lic No:	W008-01	Year	2016
Hig	ghlighted cells contain dropdown menu click to view		Additional Information			
Do you maintain an Envi	ronmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes				
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				
•	onmental documentation/communication system to inform the public on ental 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						
	Keep warehouse and										
	material storage to a		Mohthly internal audits and		Increased compliance with						
Materials Handling/Storage/Bunding	minimum		diligence by staff	Individual	licence conditions						
					Improved Environmental						
Energy Efficiency/Utility conservation	Reduce diesel Consumption	10	Diligence by staff	Individual	Management Practices						
Energy Efficiency/Utility conservation	Reduce Electricity Consump	t O	Audit of internal lighting	Section Head	SELECT						

Noise monitoring summary report	Lic No:	W008-01	Year	2016
Was noise monitoring a licence requirement for the AER period? If yes please fill in table N1 noise summary below		Yes		
,	Noise]	
2 Was noise monitoring carried out using the EPA Guidance note, including completion of the	<u>Guidance</u>	Yes		
"Checklist for noise measurement report" included in the guidance note as table 6?	note NG4			
3 Does your site have a noise reduction plan		No		
4 When was the noise reduction plan last updated?		Enter date		
Have there been changes relevant to site noise emissions (e.g. plant or operational changes) sin noise survey?	ice the last	No		
			_	

Table N1: Noi	se monitoring s	ummary									
Date of monitoring		Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA _{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise* (Y/N)	If tonal /impulsive noise was identified was 5dB penalty	Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is <u>site</u> compliant with noise limits (day/evening/night)?
18/11/2016	3x30 minutes	N1		54.66	41.57	55.53	70.03	SELECT	SELECT	Traffic Noise	Yes
18/11/2016	3x30 minutes	N2		52.93	46.23	57.73	79.4			Traffic Noise	Yes
18/11/2016	3x30 minutes		NS1	54.4	46	54.53	87.1			Traffic Noise	Yes
18/11/2016	3x30 minutes		NS2	53.97	46.2	54.63	86.23			Traffic Noise	Yes

^{*}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?

SELECT

** please explain the reason for not taking action/resolution of noise issues?	
· · · · · · · · · · · · · · · · · · ·	
Any additional comments? (less than 200 words)	
Any additional confinents: (less than 200 words)	

Resource Usage/Energy efficiency summary Lic No: W008-01 2016 Year

When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below Enter date of audit Is the site a member of any accredited programmes for reducing energy usage/water conservation such **Industry Energy** as the SEAI programme linked to the right? If yes please list them in additional information Network (LIEN)

Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in 3 additional information

	No	
ı		
	SELECT	

Additional information

Table R1 Energy usag	e on site			
Energy Use	Previous year	Current year	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)	26.9	30.07		11.78
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (N	ИWHrs)			
Electricity Consumption (MWHrs)				
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)	2.15	2	-6.98	
Natural gas (m3)				
Coal/Solid fuel (metric tonnes)				
Peat (metric tonnes)				
Renewable Biomass				
Renewable energy generated on site				

* 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 usag	e on site		•		Water Emissions	Water Consumption	
	Water extracted		,	Energy Consumption +/- % vs overall site	Volume Discharged back to	Volume used i.e not discharged to environment e.g. released as steam	
Water use	Previous year m3/yr.	Current year m3/yr.	year**	production*	environment(m³yr):	m3/yr	Unaccounted for Water:
Groundwater							
Surface water							
Public supply	250	436	74				
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	Summary				
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)					

Resource	e Usage/Energy efficiency sun	nmary		Lic No:	W008-01	Year	2016
	Non-Hazardous (Tonnes)						

Table R4: Energy Au	udit finding recommenda	tions						
Data of sud's		Description of		Predicted energy	Landa a catalina data	Decrease the little		Status and
Date of audit	Recommendations	Measures proposed	_	savings %	Implementation date	Responsibility	Completion date	comments
			SELECT					
			SELECT				·	
			SELECT					

Table R5: Power Generation: Where power is generated onsite (e.g. power generation facilities/food and drink industry)please complete the following information

	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	Site				

Complaints and Incidents summary template	1	Lic No:	W008-01	Year	2016	
Complaints						<u>.</u>
	,	Additional informa	ation			
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	Category	Other type (please specify)	words)	words	Resolution status	Resolution date	information
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
Total complaints							
open at start of							
reporting year							
Total new							
complaints							
received during							
reporting year							
Total complaints							
closed during							
reporting year							
Balance of							
complaints end of							
reporting year	1						

	Incidents		
•			Additional information
Have any incidents occurred on site in the current reporting year in Table 2	• /	 SELECT	
*For information on how to report and what	hat is an incident		

Total number of incidents previous year % reduction/increase

Table 2 Incidents sur	nmary													
						Other	Activity in				Preventative			
			Incident category*please			cause(please	progress at			Corrective action<20	action <20		Resolution	Likelihood of
Date of occurrence	Incident nature	Location of occurrence	refer to guidance	Receptor	Cause of incident	specify)	time of incident	Communication	Occurrence	words	words	Resolution status	date	reoccurence
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
Total number of														
incidents current														
vear														

SECTION B. WAST	E ACCEPTED ONTO SITE-TO BE C	OMBLETED BY ALL IRDC	AND WASTE EACH IT	IEC		<u> </u>							
SECTION B- WAST	E MCCEPTED ONTO SITE-TO BE C	OWIPLETED BY ALL IPPC	WASTE FACILIT	IES			Additional Informati	<u>o</u> n					
	<u>sted onto</u> your site for recovery or disposa tured through PRTR reporting)	l or treatment prior to recovery	or disposal within the bou	ndaries of your facility ?;	(waste generated within your	No							
If yes please enter deta	ils in table 1 below							-					
Did your cito have any r	rejected consignments of waste in the cur	ront roporting year? If yes place	o givo a briof ovolanation i	n the additional informat	tion	No							
. Did your site have any r	ejected consignments of waste in the cur	rent reporting year? II yes pleas	e give a brief explanation i	n the additional informat	шоп	INO							
Was w	aste accepted onto your site that was ger	erated outside the Republic of I	reland? If yes please state	the quantity in tonnes in	additional information	No							
	of waste accepted onto you					ur site, as the	ese will have b	een reported in y	our PRTR workbook)				
Licenced annual	EWC code	Source of waste accepted	Description of waste	Quantity of waste	Quantity of waste accepted in	Reduction/	Reason for	Packaging Content (%)-	Disposal/Recovery or	Quantity of	Comments -		
tonnage limit for your site (total			accepted Please enter an	accepted in current reporting year (tonnes)	previous reporting year (tonnes)	Increase over previous year +/	reduction/increase from previous	only applies if the waste has a packaging	treatment operation carried out at your site and the	waste remaining on			
tonnes/annum)			accurate and detailed	reporting year (torines)		%	reporting year	component	description of this operation	site at the end			
			description - which				, ,,	·	· ·	of reporting			
			applies to relevant EWC code							year (tonnes)			
	European Waste Catalogue EWC codes		European Waste							A s			
	8		Catalogue EWC codes							A s			
												-	
										+	+	-	
										A			
Is all waste processing i	infrastructure as required by your licence	and approved by the Agency in p	place? If no please list was	te processing infrastruct	ure required onsite	Yes				_			
Is all waste storage infra	astructure as required by your licence and	approved by the Agency in place	e? If no please list waste s	torage infrastructure rec	quired on site	Yes							
Dane varie facility have						Yes				7			
	relevant nuisance controls in place? management system in place for your facil	ity? If no why?				Yes				†			
Do you maintain a sludg						N/A				1			
SECTION D TO BE	COMPLETED BY LANDFILL SITES	ONLY	1										
	e and tonnage-landfill only	UNLT											
Table 2 waste typ	e and tormage-randini omy												
Waste types permitted	Authorised/licenced annual intake for	Actual intake for disposal in	Remaining licensed capacity at end of										
for disposal	disposal (tpa)	reporting year (tpa)	reporting year (m3)	Comments									
					1								
					1								
]								
Table 3 General in	formation-Landfill only												
Table & General III	201121011												
										Total disposal	Lined disposal		
Area ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling	Private or Public	Inert or non-hazardous	Predicted date to		Is there a separate cell	Accepted asbestos in reporting	area occupied by waste	area occupied by waste	Unlined area	Comn
Alca ID	Date fandrining commenced	Date landrining ceased	Carrently landfilling	Operated	mert of non-nazaruous	cease landfilling	asbestos	for asbestos?	year	,			line
										SELECT UNIT	SELECT UNIT	SELECT UNIT	
													+-
Cell 8										4			

W008-01

Year

dropdown list click to see options

2016

Lic No:

WASTE SUMMARY

Table 4 Environmental monitoring-landfill only <u>Landfill Manual-Monitoring Standards</u>

WASTE SUMMARY	•				Lic No:	W008-01		Year
Was meterological								
monitoring in							Has the statement	
compliance with			Was SW monitored in			Was topography	under S53(A)(5) of	
Landfill Directive (LD)		Was Landfill Gas monitored in	compliance with LD			of the site	WMA been	
standard in reporting	Was leachate monitored in compliance	compliance with LD standard	standard in reporting	Have GW trigger levels	Were emission limit values agreed with	surveyed in	submitted in	
year +	with LD standard in reporting year	in reporting year	year	been established	the Agency (ELVs)	reporting year	reporting year	Comments

^{.+} please refer to Landfill Manual linked above for relevant Landfill Directive monitoring standards

Table 5 Capping-Landfill only

. aa.c a capp8 zo						
				Area with waste that		
Area uncapped*	Area with temporary cap			should be permanently		
SELECT 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
						·

^{*}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 (COD) mass load	Leachate (NH4) mass	Leachate (Chloride)		leachate	
reporting year(m3)	Leachate (BOD) mass load (kg/annum)	(kg/annum)	load (kg/annum)	mass load kg/annum	Leachate treatment on-site	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-Landfill only

Gas Captured&Treated by			Was surface emissions monitoring performed during the reporting	
LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid	year?	Comments
			SELECT	



Guidance to completing the PRTR workbook

PRTR Returns Workbook

/ersion 1.1

REFERENCE YEAR 2016

1. FACILITY IDENTIFICATION

Parent Company Nam	e Cork County Council
Facility Nam	e Clonakilty Waste Transfer Station
PRTR Identification Number	er W0008
Licence Numb	er W0008-01

Classes of Activity

- · · · · · · · · · · · · · · · · · · ·	
No.	class_name
-	Refer to PRTR class activities below

Address 1	Cloheen
Address 2	Clonakilty
Address 3	
Address 4	
	Cork
Country	Ireland
Coordinates of Location	-8.90154 51.6172
River Basin District	IESW
NACE Code	
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	John P O' Donovan (W0008)
AER Returns Contact Email Address	johnp.odonovan@corkcoco.ie
AER Returns Contact Position	Facility Masnager
AER Returns Contact Telephone Number	023 8850982
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	023 8850016
Production Volume	0.0
Production Volume Units	
Number of Installations	1
Number of Operating Hours in Year	2600
Number of Employees	3
User Feedback/Comments	
Web Address	

2. PRTR CLASS ACTIVITIES

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

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

Is it applicable?	
Have you been granted an exemption?	No
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	im	nor	ted	acce	nted	onto	site
duiduiloc	•	HUSIC		PO.	ıcu	uooc	picu	01110	3110

	Galdanico di Wasto importod/acceptoa cinto ente
Do you import/accept waste onto your site for on-	
site treatment (either recovery or disposal	
activities) ?	

4.3 RELEASES TO WASTEWATER OR SEWER Link to previous years emissions data | PRTR#: W0008 | Facility Name: Clonakilly Waste Transfer Station | Filename: W0008-01 2016AI 22/03/2017 15:05

SECTION A: PRTR POLLUTANTS

OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREAT			R SEWER		Please enter all quantities	in this section in KC	as	
POLLUTANT			METHO	OD O	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/Yea	r 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)

Section B: Remaining Pollor and Emissions (as required in your licence)											
OFF	OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER						Please enter all quantities in this section in KGs				
	POLLUTANT			D	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			
238	Ammonia (as N)	С	ALT		0.0	0.307	0.0	0.307			
303	BOD	С	ALT		0.0	0.0006	0.0	0.0006			
306	COD	С	ALT		0.0	0.0039	0.0	0.0039			
240	Suspended Solids	С	ALT		0.0	0.0028	0.0	0.0028			

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

Please enter all quantities on this sheet in Tonnes Haz Waste: Name and Licence/Permit No of Next estination Facility Non Haz Waste : Address of Next lame and License / Permit No. and Quantity Actual Address of Final Destination Haz Waste: Name and estination Facility Address of Final Recoverer / (Tonnes per Disposer (HAZARDOUS WASTE Licence/Permit No of Non Haz Waste: Address of .e. Final Recovery / Disposal Site Year) Method Used Recover/Disposer Recover/Disposer ONLY) (HAZARDOUS WASTE ONLY) Waste European Waste reatment Location of Transfer Destination Code Hazardous Description of Waste Operation M/C/E Method Used Treatment Enva Ireland Ltd, WL184-Portlagise Co. 1 Portlanise Co Portlanise Co. Offsite in Ireland Enva Ireland Ltd, WL184-1 Within the Country 13 02 08 Yes 2.56 other engine, gear and lubricating oils R13 М Weighed Laois,.,.,Ireland Laois,.,.,Ireland Laois,.,.,Ireland Within the Country 15 01 04 R13 Offsite in Ireland Green Dragon, CK46/03 Glanmire Co Cork......Ireland Nο 12.92 metallic packaging M Weighed Luddunmore Grainge Kilmallock Co Within the Country 15 01 04 0.0 metallic packaging R13 Offsite in Ireland Mr Binman Ltd.WL 61-2 Limerick,.,.,Ireland Nο М Weighed Enva Ireland Ltd, WL184-Portlaoise Co 1.Portlaoise Co Portlaoise Co 0.17 oil filters Offsite in Ireland Enva Ireland Ltd, WL184-1 Laois,,,,,,Ireland Within the Country 16 01 07 Yes R13 М Weighed Laois,...,Ireland Laois,,,,,,Ireland Enva Ireland Ltd, WL184gases in pressure containers (including Portlaoise Co 1,Portlaoise Co Portlaoise Co Within the Country 16 05 04 Yes 2.55 halons) containing dangerous substances R10 М Weighed Offsite in Ireland Enva Ireland Ltd, WL184-1 Laois,.,.,Ireland Laois,...,Ireland Laois,.,.,Ireland KMK Metal Recycling, WL KMK Metal Recycling, WL Tullamore Co 113/01, Tullamore Co Tullamore Co 2.02 lead batteries R13 Within the Country 16 06 01 Yes Weighed Offsite in Ireland 113/01 Offaly,,,,,,Ireland Offaly,.,.,Ireland Offaly,,,,,Ireland KMK Metal Recycling,WL KMK Metal Recycling, WL Tullamore Co. 113/01, Tullamore Co Tullamore Co. Yes 0.19 Ni-Cd batteries R13 Offaly,.,.,Ireland Within the Country 16 06 02 Weighed Offsite in Ireland 113/01 Offaly,.,.,Ireland Offaly,,,,,,Ireland M mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 Ballineen Skip Hire.WFP-CK-Ballineen Co Cork,.,.,Ireland 17 09 04 26.6 09 02 and 17 09 03 Offsite in Ireland 10-0054-01 Within the Country Nο R13 Weighed Within the Country 20 01 01 No 0.0 paper and cardboard R13 М Weighed Offsite in Ireland Veolia, CKWMC 10/01 Forge Hill Cork,.,.,Ireland Greenstar Recycling, CK(S) Within the Country No 132.12 paper and cardboard R13 Weighed Offsite in Ireland 329/06 Glanmire Co Cork,,,,,,Ireland Leinster Environmentals, WP Haggardstown Dundalk Co. Within the Country 20 01 01 No 0.0 paper and cardboard R13 M Weighed Offsite in Ireland 2008/06 Louth.,.,,,Ireland Ballineen Skip Hire, WFP-CK-Offsite in Ireland 10-0054-01 Within the Country 20 01 01 No 20.0 paper and cardboard R13 M Weighed Ballineen Co Cork,.,.,,Ireland Luddunmore Grainge Kilmallock Co Offsite in Ireland Mr Binman Ltd,WL 61-2 Limerick......Ireland Within the Country 20 01 02 76.32 glass Nο R13 M Weighed All-Tex Recyclers Loughmills Co. Antrim,.,.,Ireland To Other Countries 20 01 11 Nο 2.02 textiles R13 Weighed Ltd.WMEX05/24 M Ahroad Irish Lamp Recycling Ltd, WP 02/2000A, Athy Co fluorescent tubes and other mercury-KMK Metal Recycling, WL Tullamore Co Within the Country 20 01 21 Yes 0.89 containing waste R13 М Weighed Offsite in Ireland 113/01 Offaly,,,,,,Ireland Kildare,,,,,Ireland Athy Co Kildare,.,.,Ireland KMK Metal Recycling, WL discarded equipment containing Tullamore Co 113/01, Tullamore Co Tullamore Co KMK Metal Recycling,WL Within the Country Yes 0.0 chlorofluorocarbons R13 М Weighed Offsite in Ireland 113/01 Offaly,,,,,,Ireland Offaly,,,,,,Ireland Offaly,,,,,,Ireland Monaghan Rd Within the Country 20 01 25 No 1.02 edible oil and fat R13 Weighed Offsite in Ireland Frylite, WCP-DC-10-1297-01 Cork,.,.,Ireland Enva Ireland Ltd,WL184paint, inks, adhesives and resins containing Portlanise Co. 1 Portlanise Co. Portlaoise Co Within the Country 20 01 27 Yes 18.28 dangerous substances R13 М Weighed Offsite in Ireland Enva Ireland Ltd,WL184-1 Laois,.,.,Ireland Laois,.,.,Ireland Laois,.,.,Ireland batteries and accumulators included in 16 06 01, 16 06 02 or 16 06 03 and unsorted KMK Metal Recycling, WL 113/01, Tullamore Co Tullamore Co batteries and accumulators containing KMK Metal Recycling,WL Tullamore Co. Offaly,.,.,Ireland Within the Country 20 01 33 Yes 1.51 these batteries R13 Weighed Offsite in Ireland 113/01 Offaly,,,,,,Ireland Offaly,.,.,Ireland

			discarded electrical and electronic								
			equipment other than those mentioned in							KMK Metal Recycling,WL	
			20 01 21 and and 20 01 23 containing					KMK Metal Recycling,WL	Tullamore Co	113/01,Tullamore Co	Tullamore Co
Within the Country	20 01 35	Yes	35.69 hazardous components	R13	M	Weighed	Offsite in Ireland	113/01	Offaly,.,.,Ireland	Offaly,.,.,Ireland	Offaly,.,.,Ireland
			discarded electrical and electronic								
M	00.04.00		equipment other than those mentioned in	242			011 11 11 11	KMK Metal Recycling,WL	Tullamore Co		
Within the Country	20 01 36	No	71.37 20 01 21, 20 01 23 and 20 01 35	R13	М	Weighed	Offsite in Ireland	113/01	Offaly,.,.,Ireland	Bantry Skip Hire, WCP-CK-09-	
			wood other than that mentioned in 20 01					Bantry Skip Hire, WCP-CK-09-		0613-01,Bantry ,Co	
Within the Country	20 01 38	No	53.64 37	R13	М	Weighed	Offsite in Ireland		Bantry Co Cork,.,.,Ireland	Cork,0,0,Ireland	Bantry ,Co Cork,0,0,Ireland
,						3				Ballineen Skip Hire,WFP-CK-	
			wood other than that mentioned in 20 01					Ballineen Skip Hire,WFP-CK-		10-0054-01,Ballineen ,Co	Ballineen Skip Hire,Ballineen
Within the Country	20 01 38	No	24.26 37	R13	M	Weighed	Offsite in Ireland		Ballineen Co Cork,.,.,Ireland	Cork,.,.,Ireland	,Co Cork,.,Ireland
M	00.04.00		wood other than that mentioned in 20 01	242			011 11 11 11	Bantry Skip Hire, WCP-CK-09-	Danston Ca Cault Incland		
Within the Country	20 01 38	No	0.0 37 wood other than that mentioned in 20 01	R13	М	Weighed	Offsite in Ireland	Ballineen Skip Hire,WFP-CK-	Bantry Co Cork,.,.,Ireland		
Within the Country	20 01 38	No	0.0 37	R13	М	Weighed	Offsite in Ireland		Ballineen Co Cork,.,.,Ireland		
									The Kerries Tralee Co		
Within the Country	20 01 39	No	0.0 plastics	R13	M	Weighed	Offsite in Ireland	Dillon Recycling, FPKY10-001	Kerry,.,.,Ireland		
								Ballineen Skip Hire,WFP-CK-			
Within the Country	20 01 39	No	0.0 plastics	R13	M	Weighed	Offsite in Ireland	10-0054-01	Ballineen Co Cork,.,.,Ireland		
Within the Country	20 01 39	No	0.0 plastics	R13	М	Weighed	Offsita in Iroland	KWD RECYCLING,W0217-01	Aughacurreen, Aughacurreen , Killarney, Kerry, Ireland		
within the Country	20 01 39	NO	0.0 plastics	W12	IVI	weighed	Offsite in freiand	Greenstar Recycling, CK(S)	,Killarriey,Kerry,Irelariu		
Within the Country	20 01 39	No	57.0 plastics	R13	М	Weighed	Offsite in Ireland		Glanmire Co Cork,.,,,,Ireland		
•			·					Pouladuff Dismantlers,CK-			
Within the Country	20 01 40	No	71.62 metals	R13	M	Weighed	Offsite in Ireland	08-0584-01	Forge Hill Cork,.,.,Ireland		
Within the Country	20.02.01	No	55.3 biodegradable waste	D12		Mojehod	Officite in Iroland	Bandon Recycling Centre, Cert Of Reg No R1605	Pandon Co Cork Iroland		
Within the Country	20 02 01	No	55.5 blodegradable waste	R13	М	Weighed	Offsite in freiand	Greenstar	Glanmire Co.		
Within the Country	20 03 01	No	422.1 mixed municipal waste	D13	М	Weighed	Offsite in Ireland	Recycling,CK(S)329/06	Cork,.,.,Ireland		
•			·					, , , ,			
Within the Country	20 03 01	No	0.0 mixed municipal waste	D1	M	Weighed	Offsite in Ireland	Youghal Landfill,W0068-03	Youghal Co Cork,.,.,lreland		
								Ballineen Skip Hire,WFP-CK-			
Within the Country	20 03 07	No	0.0 bulky waste	D13	М	Weighed	Offsite in Ireland	10-0054-01	Ballineen Co Cork,.,.,lreland		
									Aughacurreen, Aughacurreen		
Within the Country	20 03 07	No	23.8 bulky waste	D13	М	Weighed	Offsite in Ireland	KWD RECYCLING,W0217-01	,Killarney,Kerry,Ireland		
Tham the country	20 00 0.		2516 Sunty Huste	515	•••	Worghou .	Onside in melana	NITO NEOTOENTO, 110217 01	Unit 2B,Ballyvolane Business		
								Boomerang Recycling,WFP-	Park,Ballyvolane ,Co		
Within the Country	20 03 07	No	8.28 bulky waste	R13	M	Weighed	Offsite in Ireland	CC-10/2014	Cork,Ireland		
								0 0 0000			
Within the Country	20 01 01	No	24.26 paper and cardboard	R13	М	Weighed	Offsite in Ireland	Green Dragon,CK46/03	Glanmire Co Cork,.,.,Ireland		
								Eco	Mill River Business		
								Environmental,WCP/KK/080			
Within the Country	20 01 11	No	2.04 textiles	R13	М	Weighed	Offsite in Ireland		Tipperary,Tipperary,Ireland		
		* Select a row h	y double-clicking the Description of Waste then click the delete button								

^{*} Select a row by double-clicking the Description of Waste then click the delete button