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.

2015		
W0045-01		
	KeyWaste Manag	ementt Limited
	Greenview, Greenhills Ro	oad, Walkinstown, D12
	3811, 3	3812
Collec	tion (& transfer) of non- ha	azardous and hazardous waste
	(310577.889, 2	230453.425)

The results from this year's monitoring indicate the site is functioning well. In the first quarter we had a minor breach of ELV at one of our dust monitoring locations. This was quickly rectified with the installation of a new sprinkler system. Since this incident all measured parameters have been significantly below the specified ELVS.

As the company is expanding, an increase in the volume of waste transferred through the site has been observed. This increase is still significantly below the permissible 'Maximum Tonnes Per Annum' Listed in Schedule G of the Waste Licence.

During the year the office portacabins, truck storage and maintenance areas were all moved to an adjacent site. These chances did not fall under Schedule D, 'Specified Engineering Works', of the waste license.

During 2015 two Specified Engineering Works (SEW) were carried out. Throughout the year there had been a number of complaints, primarily regarding noise and odour. KeyWaste have implemented a variety of abatement measures through the generation of a Noise Minimisation Plan and had odour consultants on site; however the company decided to implement some structural changes to mitigate for noise and odour on a more effective, long-term basis. This resulted to the closure of shed 3 & 4. The closure of the waste transfer shed comprised of two main exercises: cladding of the shed, and installation of fast acting roller door.

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.

Signature 31/03/2016
Group/Facility manager
(or nominated, suitably qualified and experienced deputy)

*10										
AlR-summary Answer all questi	template ions and complete all table	s where relevant			Lic No:	W0045-01		Year	2015	
reporting year a	have licensed air emission and answer further quest ent management plan (to	ions. If you do not h	ave licenced emis	nd A2 below for the current ssions and do not complete a implete the tables	Yes	Quarterly dust m	Additional informat onitoring using the 8 dust analysis	ergerhoff method of		
	ic/Non-Continuous N									
Are there any re-	sults in breach of licence re	quirements? If yes pl of TableA1 belo	ease provide brief w	details in the comment section	No					
			Basic air							
	ng carried out in accordanc nd using the basic air monit		checklist	AGN2	Yes					
Table A1: Lice	ensed Mass Emissions	s/Ambient data-	periodic monit	oring (non-continuous)						
			ELV in licence or							Comments -reason for change
Emission	Parameter/ Substance	Frequency of Monitoring	any revision	Licence Compliance criteria	Measured value	Unit of	Compliant with		Annual mass	in % mass load from previous
reference no:	Parameter/ Substance	Monitoring	therof	Licence Compliance criteria	Measured value	measurement	licence limit	Method of analysis	load (kg)	year if applicable Licence was activated on the 7th Nov 2014. Reporting for the
D1	Total Particulates	Quarterly	350	Monthly average < ELV	164	mg/m2/day	yes	Bergerhoff	0.0599	Nov 2014. Reporting for the remainder of year. Licence was activated on the 7th
D3	Total Particulates	Quarterly	350	Monthly average < ELV	130	mg/m2/day		Bergerhoff	0.0475	Nov 2014. Reporting for the
D3	Total Particulates	Quarterry	350	Monthly average CECV	130	mg/mz/day	yes	Bergernon	0.0475	remainder of year. Licence was activated on the 7th Nov 2014. Reporting for the
D4	Total Particulates	Quarterly	350	Monthly average < ELV	113	mg/m2/day	yes	Bergerhoff	0.0412	remainder of year.
Note 1: Volumetr	ric flow shall be included as	a reportable parame	ter							
	Continuous N	Monitoring								
Does your rite	arry out continuous air emi	ssions monitoring?			No					
	review your continuous ma	onitoring data and re	ort the required fi	ields below in Table A2 and		1				
	compare it t	to its relevant Emissic	n Limit Value (ELV)						1	
Did continuous m	nonitoring equipment expe	rience downtime? If	yes please record o	lowntime in table A2 below	SELECT					
Do way have a	oactive service agreement	for each pif	inunur maaita	aquinment?	SELECT					
									İ	
	ite experience any abatem nmary of average em				SELECT				J	
		iissions -continu								
Emission reference no:	Parameter/ Substance		Averaging Period	Compliance Criteria	Units of measurement	Annual Emission	Annual maximum	Monitoring Equipment	Number of ELV exceedences in	Comments
		FLV in licence or						downtime (hours)	current	
	SELECT	any revision therof		SELECT	SELECT				reporting year	
	SELECT			SELECT	SELECT					
	SELECT SELECT				SELECT					
note 1: Volumetr	SELECT ic flow shall be included as	a reportable parame	ter.		SELECT					
Table A2: Ab-	atement system bypa	er roporting tabl	•	Rypass protocol						
Date*	Duration** (hours)	Location	R	eason for bypass		Impact magnitude	,	Corrective	action	
<u> </u>	<u> </u>									-
	* this should include al	dates that an above	nent system human	s occurred]
** an accurat	e record of time bypass be Agency insper	ginning and end shou ctions please refer to	ld be logged on sit bypass protocol lir	e and maintained for future ik						
Solven	it use and manageme									
	-									
Do you have a to	tal Emission Limit Value of	direct and fugitive en	nissions on site? if	yes please fill out tables A4 and	AS .					
Table A4: Sol	vent Management Pl	an Summary	Solvent	Please refer to linked solver	nt regulations to	1	No			
Total VOC Em	ission limit value		regulations	complete table 5	and 6					
			l							
						ļ				
Reporting year	Total solvent input on site (kg)	Total VOC emissions to Air	Total VOC emissions as %of		Compliance					
		from entire site (direct and fugitive)	solvent input	Total Emission Limit Value (ELV) in licence or any						
				revision therof						
					SELECT	-				
				1	SELECT	J				
Table AS	: Solvent Mass Balanc	ce summarv	l						_	
Table A5	: Solvent Mass Baland	ce summary	I							
Table A5		ce summary		10	N Outnute (kg)					
Table A5	: Solvent Mass Balani (I) Inputs (kg)	ce summary		(0) Outputs (kg)					
							I			
Table A5		Organic solvent	Solvents lost in water (kg)	(Collected waste solvent (kg)	O) Outputs (kg) Fugitive Organic Solvent (kg)	Solvent released in other ways e.g.	Solvents destroyed onsite	Total emission of Solvent to air (kg)		
	(I) Inputs (kg)	Organic solvent	Solvents last in water (kg)		Fugitive Organic		Solvents destroyed onsite			
	(I) Inputs (kg)	Organic solvent	Solvents lost in water (kg)		Fugitive Organic		Solvents destroyed onsite			

4		

AER Monitor	ing returns summary	template-WATER/W	ASTEWATER(SE	WER)		Lic No:	W0045-01 Additional information		Year	2015						
complete table	te have licensed emissions W2 and W3 below for t have licenced emissions y water and	he current reporting yea	r and answer furth e table W1 and or	er questions. If	Yes		Emission to sewer									
Was it a require or watercourse	ement of your licence to c s on or near your site? If y evidence of contam	arry out visual inspection yes please complete tabl ination noted during visu	e W2 below summ	vater discharges narising <u>only any</u>	No											
Tal	ole W1 Storm water n	monitoring														
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 SELECT							
	ay be agreed by the Agency		ns		1	SELECT		SELECT	SELECT		JI					
_	Table W2 Visual inspe	ections-Please only e	nter details whe	ere contaminat	tion was observ	ed.					1					
Location Reference	Date of inspection		Description of cont	tamination		Source of contamination	Corrective action	on	Comr	nents						
						SELECT										
	•					-	•		•							
	ssions to water and /				ontinuous)	Ì										
Was there any	result in breach of licence re sec	equirements? If yes please p ction of Table W3 below	provide brief details	in the comment	No		Additional information				1					
Was all monitor	ing carried out in accordanc	e with EPA guidance and														
checklists for C	tuality of Aqueous Monitori	ng Data Reported to the	External /Internal Lab Quality	Assessment of												
EPA? If no pleas	e detail what areas require in information box	iiiprovement in additional	checklist	results checklist	Yes											
Table W3: Licensed Emissions to water and /or wastewater (sewer)-periodic monitoring (non-continuous)																
						ELV or trigger										
						values in licence or							Procedural			
Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring	Averaging period	any revision therof ^{Note 2}	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Method of analysis	Procedural reference source	reference standard number	Annual mass load (kg)	Comments	
Sump A	Wastewater/Sewer	BOD	discrete	Quarterly	24 hour	2500	All values < ELV	1293	mg/L	yes	Other (please describe)	UK SCA "Blue Book" series	SOP 1090	2448	5 Day incubation at 20°C	
Sump A	Wastewater/Sewer	COD	discrete	Quarterly	24 hour	7500	All values < ELV	1778	mg/L	yes	Other (please describe)	UK SCA "Blue Book" series	SOP 1100	3366	Dichromate oxidation, colorimetry	
Sump A	Wastewater/Sewer	Ammonia (as N)	discrete	Quarterly	24 hour	100	All values < ELV	24.23	mg/L	yes	Other (please describe)	UK SCA "Blue Book" series	SOP 1220	45.87	Automated colorimetric with Aquakem 600	
Sump A	Wastewater/Sewer	Suspended Solids	discrete	Quarterly	24 hour	1000	All values < ELV	183	mg/L	VPC	Other (please describe)	UK SCA "Blue Book" series	SOP 1030	346	Glass fibre filter with measurement of residue after dried at 105°C	
Sump A	Wastewater/Sewer	Sulphate	discrete	Quarterly	24 hour	500	All values < ELV	109	mg/L	yes	Other (please describe)	UK SCA "Blue Book" series	SOP 1220	206	Automated colorimetric with Aquakem 600	
Sump A	Wastewater/Sewer	pH	discrete	Quarterly	24 hour	6 10	No pH value shall deviate from the specified range.	6.6	pH units	yes	pH Meter (Electrode)	UK SCA "Blue Book" series	SOP 1010	N/a		
Sump A	Wastewater/Sewer	Temperature	discrete	Quarterly	24 hour	42	No temperature value shall exceed the limit value.	16	degrees C	yes	Other (please describe)	APHA / AWWA "Standard Methods"		N/a	Thermometer	
Sump A	Wastewater/Sewer	Detergents (as MBAS)	discrete	Quarterly	24 hour	100	All values < ELV	2.72	mg/L	yes	pectrophotometry (Colorimetry	UK SCA "Blue Book" series	SOP 1770	5.15	Solvent extraction and colorimetric measurement	
Sump A	Wastewater/Sewer	Fats, Oils and Greases	discrete	Quarterly	24 hour	100	All values < ELV	11.49	mg/L	yes	Gravimetric analysis	UK SCA "Blue Book" series	SOP 1025	21.75	Solvent extraction and gravimetric analysis	
Note 1: Volumetr	ic flow shall be included as a	a reportable parameter													<u>. </u>	
Note 2: Where E	nission Limit Values (ELV) do	not apply to your licence	please compare resu	ilts against EQS for	Surface water or re	evant receptor qualit										
Continuous n	nonitoring rry out continuous emission	ns to water/sewer monitori	ing?				Additional Information		1							
	marise your continuous me			e it to its relevant	No	1			J							
Emission Limit V	alue (ELV)								-							
Did continuous n below	onitoring equipment experi	ience downtime? If yes ple	ase record downtim	e in table W4	SELECT											
	pactive service contract for	each piece of continuous m	nonitoring equipmen	it on site?	SELECT											
Did abatement sy	stem bypass occur during th	he reporting year? If yes plo	ease complete table	W5 below	SELECT				-							
Table W4: Su	mmary of average en	nissions -continuous	monitoring			ı										
			ELV or trigger					% change +/- from								
Emission			values in licence or any revision	Averaging	Compliance	Units of	Annual Emission for current	previous reporting year	Monitoring Equipment	Number of ELV exceedences in						
reference no:	Emission released to SELECT	Parameter/ Substance SELECT	thereof	Period SELECT	Criteria SELECT	measurement SELECT	reporting year (kg)		downtime (hours)	reporting year		Comments				
	SELECT	SELECT		SELECT	SELECT	SELECT										
note 1: Volumetr	ic flow shall be included as a	reportable parameter.	II.				1	I .	1	I .	1				I	
Table W5: Ab	atement system bypa	ass reporting table														
Date	Duration (hours)	Location	Resultant emissions	Reason for bypass	Corrective action*	Was a report submitted to the	When was this report submitted?									
						EPA? SELECT										

*Measures taken or proposed to reduce or limit bypass frequency

Bund/Pipeline tes	ting template				Lic No:	W0045-01		Year	201					1
build/Pipeline tes	ung tempiate				LIC NO:	WUU45-U1		rear	201					J
Bund testing	T	dropdown menu click to	see ontions				Additional information							
	II. Para and the second and also be to another	·	•	alam kaka a alka a ana kamat				T						
		testing on bunds and containment structures test-all bunding structures which failed inclu												
	riod (mobile bunds and chems		dang mobile bands must be list	eu in the table below, <u>pr</u>	ease include all burius outside									
		tore included)				Yes	Fuel (1)							
	testing frequency period					3 years								
	a register of bunds, undergrour	nd pipelines (including stormwater and foul), T	anks, sumps and containers? (co	ntainers refers to "Chems	store" type units and mobile									
bunds)						Yes		_						
How many bunds are or						3	2 Chemical, 1 Fuel							
How many of these bur How many mobile bund	ds have been tested within the	required test schedule?				3 2	Chemical Bunds	-						
now many mobile bunc	is are on site:						Not specified in licence (tested	+						
Are the mobile hunds in	cluded in the bund test schedu	ale?				No	anyway)							
		thin the required test schedule?				2	unywayy	-						
	te are included in the integrity t					2	Sump A and D	1						
	nps are integrity tested within t					2	Every 5 Years	1						
Please list any sump in	tegrity failures in table B1						•	_						
Do all sumps and cham	bers have high level liquid alarn					N/A	Only required for interceptor	1						
		naintenance and testing programme?				N/A		4						
is the Fire Water Reten	tion Pond included in your integ	grity test programme?				N/A								
	Table B1. Common date	ails of bund /containment structure integrity te	wat .	1										
	Table D1: Summary deta	and a contaminent structure integrity te												
														1
														1
														Results of
									Integrity reports					retest(if in
Bund/Containment	_								maintained on site?		Integrity test failure		Scheduled date for retest	current
structure ID	Туре	Specify Other type	Product containment	Actual capacity	Capacity required* 5500L (110% containment);	Type of integrity test	Other test type	Test date	site?	Results of test	explanation <50 words	Corrective action taken	for retest	reporting year
Diesel	reinforced concrete		Diesel	9636 L	1875L (25% Total)	Hydraulic test		30/01/2015	Yes	Pass		SELECT		
Diesei	Termoreca concrete		Diesei	3030 E	1100L (110% containment);	Trydradine test		30/01/2013	163	1 033		SEEECT		
Chemical Bund 1	other (please specify)	Steel Skip (Rain holes welded shut)	Chemical (Engine Oil etc)	2360 L	525L (25% total)	Hydraulic test		09/03/2015	Yes	Pass		SELECT		
					1100L (110% containment);	·								
Chemical Bund 2	other (please specify)	Steel Skip (Rain holes welded shut)	Chemical (Engine Oil etc)	2360 L	525L (25% total)	Hydraulic test		16/03/2015	Pass	Pass		SELECT		
	-													
	ly with 25% or 110% containment rule as d	fetalled in your licence ith licence requirements and are all structures	tested in line with				Commentary	7						
BS8007/EPA Guidance?		terrice requirements and are an structures		bunding and storage guid	elines	Yes								
	ystems to remote containment	systems tested?				SELECT	n/a	1						
Are channels/transfer	systems compliant in both integ	grity and available volume?				SELECT	n/a							
														
		1												
Pipeline/underg	round structure testing	J						_						
Are you required by you	ir licence to undertake integrits	testing* on underground structures e.g. pipel	lines or sumps etc 2 if yes please	fill out table 2 below listin	og all underground structurer and									
		I which have not been tested withing the inte		out table 2 below listil	P on anaciBronin structures que	Yes								
	testing frequency period	not been tested withing the mit	-o, periou as specified			Other (please specify)	Every 5 years	†						
		esting for process and foul pipelines (as require	ed under your licence)			(p.cost speciff								
	Table B2: Summary detail:	s of pipeline/underground structures integrity	test									=		
				Type of secondary										
				containment										
			Does this structure have			Integrity reports		Integrity test failure	Corrective action	Scheduled date	Results of retest(if in current			
Structure ID	Type system	Material of construction:	Secondary containment?		Type integrity testing	maintained on site?	Results of test	explanation <50 word		for retest	reporting year)			
				N/A				Medium open joint		Immediate -		1		
Pipe Network	Foul	pvc	No		CCTV	Yes	Fail	identified	Patch repair	Completed	Pass	1		
Sumps A and D	Foul	concrete	No	N/A	Hydraulic	Yes	Pass					1		
												1		
									1	1		1		
							_							
		Please use comment	ary for additional details not ans	wered by tables/ guestion	ns above									
		Please use comment	ary for additional details not ans	swered by tables/ question	ns above									

2 A			emplate		Lic No:	W0045-01		Year	2015			
2 A							Comments					
2 A	re you requir	ed to carry out	groundwater m	onitoring as part of	your licence							1
Z A	equirements?	1				no					ter monitoring data in additional space please	
, D	re you requir Oo you extract	ed to carry out groundwater	for use on site? I	as part of your licen If yes please specify	use in comment	no				/contaminated land		
	ection					no				an additional section		
С	o monitoring	results show t	hat groundwate	r generic								
a	ssessment cri	iteria such as G	TVs or IGVs are	exceeded or is								
			ults for a substa Monitoring Guide	ince? If yes, please	C							
					<u>Groundwater</u> monitoring							
			r questions 5-12		template	SELECT						
		nation related	to operations at	the facility (either o	urrent and/or							
	istoric)	een taken to o	ddraes contomic	nation issues?If yes p	nleace cummarica	SELECT		1				
			aaress contamir sed/undertaken		nease summarise	SELECT						
7 P	lease specify	the proposed t	ime frame for th	ne remediation strat		SELECT						
				te ELRA for the site	,	SELECT		4				
			been developed	out for the site?		SELECT		1				
11 H	lave potential	receptors bee	n identified on a	and off site?		SELECT SELECT		1				
12 Is	 11 Have potential receptors been identified on and off site? 12 Is there evidence that contamination is migrating offsite? 								Please ente	er interpretation of o	lata here	J
Date of ampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration++	Average Concentration+	unit	GTV's*	SELECT**	pollutant concentration over last 5 years of monitoring data		
S. Apiling	.516161108	Jubatance	ourodology	подавноу	SSHOOMBAUOHTT	Concentiation	SELECT	0143	OLLLOT	SELECT	1	
				<u> </u>			SELECT			SELECT		
		s arithmetic m		sured concentration	from all monitoring	results produced	during the reporting year					
			water monito			, p					_	
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration	Average Concentration	unit	GTV's*	SELECT**	Upward trend in yearly average pollutant concentration over last 5 years of monitoring data		
				-17			SELECT			SELECT		
							SELECT			SELECT		
upward tre ease comple ore informat	end in results for ete the Ground tion on the use	or a substance in lwater Monitorin	dicates that furthe g Guideline Temp ndwater standard	r interpretation of mor late Report at the link otherwise instructed b	nitoring results is requiprovided and submit s y the EPA.	red. In addition to co eparately through ALI	uideline Value (IGV) or an impleting the above table, DER as a licensee return or as Contaminated Land and Gi		ndwater monito			
	the link in G31											
*Depending	on location of t	the site and prox	imity to other sen	sitive receptors alterna	ative Receptor based V	Vater Quality standar	ds should be used in addition		Groundwater	Drinking water		
			vater compare to S	Surface Water Environ	mental Quality Standar		e is close to a drinking water	Surface	regulations	(private supply)	Drinking water (public	
o the GTV e.u	all marrie		supply compare	e results to the Drinkin	g Water Standards (DV	VS)		water EQS	<u>GTV's</u>	<u>standards</u>	supply) standards	Values (IGV
	on results			T				Т				
able 3: S	Samnle	Parameter/	1	Monitoring	Maximum	Average						
able 3: So	Sample location											
able 3: S		Substance	Methodology	frequency	Concentration	Concentration	unit					
able 3: So	location		Methodology			Concentration	SELECT SELECT					

Where additional detail is required please enter it here in 200 words or less

Environmental Liabilities template Lic No: W0045-01 Year 2015

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

			Commentary
1	ELRA initial agreement status	Submitted and agreed by EPA	
2	ELRA review status		
3	Amount of Financial Provision cover required as determined by the latest ELRA	€53,575	Estimated 'Most likely scenario'
4	Financial Provision for ELRA status	Submitted and agreed by EPA	
5	Financial Provision for ELRA - amount of cover	1,000,000	
6	Financial Provision for ELRA - type	Environmental Impairment Liability insurance	
7	Financial provision for ELRA expiry date	08/09/2016	
8	Closure plan initial agreement status	Closure plan submitted and agreed by EPA	
9	Closure plan review status	Review required and completed	
10	Financial Provision for Closure status	Submitted and agreed by EPA	
			€25,000 of which was added (In agreement with
			EPA) as the integrity of the underground pipes
			and sumps was not assessed. This has now been
11	Financial Provision for Closure - amount of cover	€141,400	rectified.
12	Financial Provision for Closure - type	bond	
13	Financial provision for Closure expiry date	Enter expiry date	

	Environmental Management Programme/Continuous Improvement Programme ten	mplate	Lic No:	W0045-01	Year
	Highlighted cells contain dropdown menu click to view		Additional Information		
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional information	Yes			
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements	Yes Yes			
4	Do you maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence	Yes			

vironmental Management Program	me (EMP) report				
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
	Continually review and assess				
	all nuisance control procedures				
	to ensure minimal impact on				Improved Environmental
Additional improvements	surroundings	Ongoing	Continual Mointoring	Section Head	Management Practices
	Ensure yard is cleaned at the				Improved Environmental
Additional improvements	end of each working day	Ongoing	Continual Mointoring	Section Head	Management Practices
	Maintain EMS documentation		Regular maintenance update of		Improved Environmental
Additional improvements	at the facility	Ongoing	EMS where necessary.	Section Head	Management Practices
·	·				
			Site evaluation through daily noise		
			assessment resulted in the		
			generation of noise minimisation		
	Complete Noise Minimisation		plan. Golder also carried out noise		
Noise Reduction	Plan	Complete	mointtoring surveys	Section Head	Reduced Emissions
	Closer of the shed as an noise		+		
Shed Closure	abatement measure.	Complete	Installed	Section Head	Reduced Emissions
	Closing the shed as an odour	·			
Shed Closure	abatement measure.	Complete	Installed	Section Head	Reduced Emissions
			Orbin Deet control hour year law		
			Orkin Pest control have regulary scheduled visits o ensure vermin		Improved Environmental
Additional improvements	Complete vermin control plan	Ongoing	do not become a problem.	Section Head	'
Additional improvements	Complete vermin control plan	Ongoing	uo not become a problem.	Section Head	Management Practices

Noise monitoring summary report	Lic No:	W0045-01	Year
Was noise monitoring a licence requirement for the AER period? If yes please fill in table N1 noise summary below		Yes	1
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 note NG4	Yes	
3 Does your site have a noise reduction plan		Yes	
4 When was the noise reduction plan last updated?		03/02/2015	
5 Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since survey?	the last noise	No	

Table N1: Noi	se monitoring su	mmary									
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA _{eq}	LA _{so}	LA ₁₀	LA _{mix}	Tonal or Impulsive noise* (Y/N)	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)?
27/02/2015	13:35 (30 min)	N1	N/A	78.7	68.2	82.3	93.4	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
27/02/2015	12:26 (30 min)	N2	N/A	66.2	52.7	69.9	85.6	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
27/02/2015	11:08 (30 min)	N3	N/A	62.3	53.6	59.9	94.1	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
27/02/2015	10:32 (30 min)	N4	N/A	59.9	57.8	61.2	75.2	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
27/02/2015	09:58 (30 min)	N5	N/A	62.6	59.1	64.6	73.2	No	N/A	The dominant contributers to ambient noise levels were identified to be from off- site sources (traffic).	Yes
27/02/2015	13:01 (30 min)	N6	N/A	75.1	64.5	78.5	86.2	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
27/02/2015	11:50 (30 min)	N7	N/A	63.2	52.2	65.1	83.7	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA _{ss}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise* (Y/N)	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)?
25/08/2015	10:31 (30 min)	N1	N/A	78	67.3	82	89.6	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
25/08/2015	11:05 (30 min)	N2	N/A	63.7	50.6	68	75.9	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
26/08/2015	11:01 (30 min)	N3	N/A	60	53.8	61.5	87.6	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
26/08/2015	09:53 (30 min)	N4	N/A	53.9	51.6	55.2	67	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
	10:28 (30 min)	N5	N/A	66.2	58.3	66.2	96.6	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
25/08/2015	09:58 (30 min)	N6	N/A	75.9	62.4	80	88	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	Yes
26/08/2015	09:10 (30 min)	N7	N/A	64.3	52.7	66.3	90.2	No	N/A	The dominant contributers to ambient noise levels were identified to be from off-site sources (traffic).	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

2015

Any additional comments? (less than 200 words)

Resource Usage/Energy efficiency summary W0045-01

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

Is the site a member of any accredited programmes for reducing energy usage/water conservation such <u>Industry Energy</u> 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 additional information

	Additional information
Enter date of audit	
SELECT	
SELECT	I

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)				
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (M	(WHrs)			
Electricity Consumption (MWHrs)				
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)				
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 usage				, ,	Water Emissions	Water Consumption	
	Water extracted			consumption ., ,	Volume Discharged	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							
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)					
Non-Hazardous (Tonnes)					

Table R4: Energy A	udit finding recommenda	tions						
Date of audit		Description of Measures proposed	Origin of measures	Predicted energy	Implementation date	Parnancibility.		Status and comments
Date of audit	Recommendations	ivieasures proposed	SELECT	savings %	implementation date	Responsibility	Completion date	comments
			SELECT					
			SELECT					

			•		
Table R5: Power Generation: Where p	ower is generated onsite	(e.g. power generation	facilities/food and d	rink industry)please o	omplete the following i
	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				

C	omplaints and Incidents summary template	Lic No:	W0045-01	Year	2015
	Complaints				
		Additional inform	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

Yes

	implaints summary						
		Other type (please					Further
Date	Category	specify)	Brief description of complaint (Free txt <20 words)	Corrective action< 20 words	Resolution status	Resolution date	information
25/02/2015	Noise		Noise occurring for some weeks before this - possibly from wood chipping. Started to lessen but still irritable on occasions.	Minimised use of machinery & tipping, Noise Minimisation Plan, briefing with all staff regarding noise generating activities, minimise beeping and mitigation measures.	Complete		
			The site causing noise nuisance in the morning times (March -	Documents uploaded: Timeline for Noise Complaint.			
27/24/2045			mid-April 15) Waste processing taking place after mid-night on	Summary Timeline for Noise Complaint.			
27/04/2015	Noise		a number of occasions during this period.	Close As per our previous correspondence, all of the same noise minimising measures are still in	Complete		
29/04/2015	Noise		Loud banging and clanging.	place. Noise Minimisation Plan' is under review.	Complete		
			Loud noises from trucks returning, trucks being emptied and	KeyWaste does not process waste at night. Looking into a variety of noise abatement measures,	•		
23/05/2015	Noise		waste being processed in building#3	in addition to all the measures currently in place.	Complete		
23/05/2015	Odour		Smell coming from this facility (building #3). The building is open air/non enclosed.	Yard was washed down and purchased equipment that has since been used twice daily to spray the yard. Implemented EPA Note AG5 for odour monitoring.	Complete		
23/05/2015	Oddur		Excessive noise pollution at 11pm, trucks returning, empting	Assessed records and one truck tipped at approx. 23.50. Skip service does not operate at night.	Complete		
24/05/2015	Noise		skips, trucks emptying waste	KeyWaste does not process any waste at night.	Complete		
				C&D was not loaded that day. We operate a dust suppression system on site which is operated			
26/05/2015	Air		Dust and dirt being thrown up into the air coming from shed #3 An odour of "rotting waste / dirty nappies" detected at the	during dry periods or during the loading of C&D waste.	Complete		
27/05/2015	Odour		complainant's property from 07:00 - 12:00.	Purchased equipment for spraying down the yard with a specifically designed cleaner. The yard is being washed twice daily.	Complete		
21/03/2013	Odddi		JCB truck lifting and dropping large amounts of waste from a	Dust suppression protocol put in place. Suppression system will be activated at during dry	complete		
			non-enclosed building (#3) Dust and dirt being thrown up into	periods and when loading C&D. Vehicle hosed down during dry weather to minimise any dust			
27/05/2015	Air		the air.	arising.	Complete		
20/05/2045	0.11		High level of bird activity in the area. Odour has also being an				
28/05/2015	Odour		issue.	Hawk Kite was erected. Odour abatement measures put in place.	Complete		
31/05/2015	Noise		Excessive noise from birds (scavergers ie sea gulls etc) attracted to waste in Key Waste building	Installed a hawk kite and also using a distress call sound specific to the species on site	Complete		
			Noises being made by KeyWaste after 10pm. Constantly over	Do not operate a skip service at night. Possible that the noise came from a vehicle crossing our			
03/06/2015	Noise		45DB.	weighbridge.	Complete		
			Dust and dirt plumes in the air from a skip/truck being emptied	Timber was being at this time. Dust from this type of waste is minimal, for future loading of			
03/06/2015	Air		at building #3	timber the system as a precautionary measure. Engineer on site as we are looking into closing the shed. Closing the shed will help to mitigate a	Complete		
06/06/2015	Noise		Noise from trucks/JCBs coming from building #3	variety of issues, including noise and dust.	Complete		
00/00/2015	Holac		Waste truck returning to the depot, emptying waste out the	variety or 1330c3, medium prosecure dust.	complete		
			back of his truck after 10pm. Loud bangs coming from building	A noise survey of our night operations on two consecutive nights and results indicate that we			
12/06/2015	Noise		#3.	were operating within the conditions of our licence. Full report given to EPA for review.	Complete		
				Results from the noise monitoring survey indicate that KeyWaste is operating below 45dB at			
17/06/2015	Noise		Truck returning to depot at 11:30pm! Loudly emptying waste.	night. The 45dB limit was not exceeded during this time.	Complete		
			Loud crushing noises and machinery noises from the facility	A security handrail being installed on the site adjacent to the waste site. Whilst these sites are			
18/06/2015	Noise		from 6-8.30pm	both owned by KeyWaste, the office site is not part of the licensed site.	Complete		
			·		•		
			Excessive noise coming from recycing site. Loud banging, metal				
18/06/2015	Noise		and other materials banging.	both owned by KeyWaste, the office site is not part of the licensed site.	Complete		
19/06/2015	Noise		Noise and Communication Complaint	Our normal office hours are from 9:00 - 17:30 Monday to Friday and 9:00 - 13:00 Saturday	Complete		
19/00/2013	Noise		Extremely loud noise since 8Am up until 2pm, jackhammers	Our normal office flours are from 9.00 - 17.30 Monday to Friday and 9.00 - 13.00 Saturday	Complete		
			cutting up builders rubble and clouds of white dust all over the				
20/06/2015	Noise		area.	Noise caused by the resurfacing of the ramp in the office site which connects to the waste site.			
20/00/2013	140136				Complete		
20,00/2013	Noise				Complete		
				The ramp in our office site was being resurfaced. It was also a source of dust which required			
20/06/2015	Noise		Jackhammers operating since 8am, dust all over the estate.		Complete		
20/06/2015			Jackhammers operating since 8am, dust all over the estate.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface.	Complete		
20/06/2015	Noise Noise		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced.	Complete Complete		
20/06/2015	Noise		Jackhammers operating since 8am, dust all over the estate.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced.	Complete		
20/06/2015 20/06/2015 20/06/2015	Noise Noise Air		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly abhere to the conditions of our linear egarding the	Complete Complete Complete		
20/06/2015	Noise Noise		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is lety to site.	Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015	Noise Noise Air Odour		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump" was detectable in the area.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to	Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015	Noise Noise Air		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is lety to site.	Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015	Noise Noise Air Odour		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump" was detectable in the area.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to	Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015	Noise Noise Air Odour		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish a dump" was detectable in the area. disgusting odour emanating from facility (09.00 and 12.30)	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is ket on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour regulations at that time.	Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015	Noise Noise Air Odour		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump* was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damping, no enclosed buildings.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour requisitions at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with closing our shed. Planted Leylandii along the rear border of office site.	Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015 25/06/2015	Noise Noise Air Odour Odour Noise		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump* was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damoing, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.03 and found KeyWaste to be compliant with odour regulations at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with closing our shed. Planted Leylandia along the rear border of office site. Trucks only tip waste in the designated areas within our sheds. Closure of our sheds as soon as	Complete Complete Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015	Noise Noise Air Odour		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump* was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damoing, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped waste out onto the ground.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour requisitions at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with closing our shed. Planted Leylandii along the rear border of office site.	Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015 25/06/2015	Noise Noise Air Odour Odour Noise		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump* was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damoing, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.03 and found KeyWaste to be compliant with odour regulations at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with closing our shed. Planted Leylandia along the rear border of office site. Trucks only tip waste in the designated areas within our sheds. Closure of our sheds as soon as	Complete Complete Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015 25/06/2015	Noise Noise Air Odour Odour Noise		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump* was detectable in the area. disgusting odour emanating from facility (09.00 and 12.30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damping, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped waste out onto the ground. Trucks dumping waste onto ground outside of building	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour regulations at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with dosing our sket Planted Leylandia long the rear border of office site. Trucks only tip waste in the designated areas within our sheds. Closure of our sheds as soon as possible. There was no abnormal activity on site on thad way. Normal site activities include the tipping of waste in our sheds and then loading waste for removal to another site.	Complete Complete Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015 26/06/2015 26/06/2015 01/07/2015	Noise Noise Air Odour Odour Noise Air		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbistly a dump" was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damping, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped waste out onto the ground. Trucks dumping waste onto ground outside of building numbers3. At least 5 of brucks returning in succession. Excessive noise.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour requisitions at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with closing our shed. Planted Leylandii along the rear border of office site. Trucks only tip waste in the designated a reas within our sheds. Closure of our sheds as soon as possible. There was no abnormal activity on site on that day. Normal site activities include the tipping of waste in our sheds and then loading waste for removal to another site. The only waste pile that is visible to the complainant to univer C&D waste. The nature of this	Complete Complete Complete Complete Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015 26/06/2015 26/06/2015	Noise Noise Air Odour Odour Air		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbistly a dump" was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damping, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped waste out onto the ground. Trucks dumping waste onto ground outside of building numbers? A. Heast 5 of trucks returning in succession.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour regulations at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with dosing our sket Planted Leylandia long the rear border of office site. Trucks only tip waste in the designated areas within our sheds. Closure of our sheds as soon as possible. There was no abnormal activity on site on thad way. Normal site activities include the tipping of waste in our sheds and then loading waste for removal to another site.	Complete Complete Complete Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015 26/06/2015 26/06/2015 01/07/2015	Noise Noise Air Odour Odour Noise Air		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump" was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound dismings, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped waste out onto the ground. Trucks dumping waste onto ground outside of building number/3. At least 5 of Srucks returning in succession. Excessive noise. Waste pile build up. Rotting.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour requisitions at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with closing our shed. Planted Leylandii allong the rear border of office site. Trucks only tip waste in the designated a reas within our sheds. Closure of our sheds as soon as possible. There was no abnormal activity on site on that day. Normal site activities include the tipping of waste in our sheds and then loading waste for removal to another site. The only waste pile that is visible to the complainant to our inter C&D waste. The nature of this waste type means that it does not rot.	Complete Complete Complete Complete Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 23/06/2015 25/06/2015 26/06/2015 26/06/2015 01/07/2015	Noise Noise Air Odour Odour Noise Air		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump* was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damping, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped waste out onto the ground. Trucks dumping waste onto ground outside of building number/8. At least 5 of strucks returning in succession. Excessive noise Waste pile build up. Rotting. Dumping waste, Loud metallic bangs and crashes, No sound	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour regulations at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with dosing our sket Planted Leylandia long the rear border of office site. Trucks only tip waste in the designated areas within our sheds. Closure of our sheds as soon as possible. There was no abnormal activity on site on that day. Normal site activities include the tipping of waste in our sheds and then loading waste for removal to another site. The only waste pile that is visible to the complainant is our inert CAD waste. The nature of this waste type means that it does not rot. Waste has only ever been tipped in the designated areas. Site operating as normal. Our dust	Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015 26/06/2015 26/06/2015 01/07/2015	Noise Noise Air Odour Odour Noise Air Noise Waste		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump" was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound dismings, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped waste out onto the ground. Trucks dumping waste onto ground outside of building number/3. At least 5 of Srucks returning in succession. Excessive noise. Waste pile build up. Rotting.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our linear regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found Key/Waste to be compliant with odour regulations at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with closing our shed. Planted Leylandii along the rear border of office site. Trucks only tip waste in the designated areas within our sheds. Closure of our sheds as soon as possible. There was no abnormal activity on site on that day. Normal site activities include the tipping of waste in our sheds and then loading waste for removal to another site. The only waste pile that is visible to the complainant is our invert E&D waste. The nature of this waste type means that it does not rot. Waste has only ever been tipped in the designated areas. Site operating as normal. Our dust suppression system was active many times during the day on that date.	Complete Complete Complete Complete Complete Complete Complete Complete Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 25/06/2015 26/06/2015 26/06/2015 01/07/2015 02/07/2015 03/07/2015	Noise Noise Air Odour Odour Noise Air Noise Waste		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump" was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound dampine, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped waste out onto the ground. Trucks dumping waste onto ground outside of building number/3. At least 5 of brucks returning in succession. Excessive noise. Waste pile build up. Rotting. Dumping waste, Loud metallic bangs and crashes, No sound damping, no door or shutter on building #3. Numerous trucks returning to depot dumping waste one by	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our lience regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found Key/Waste to be compliant with odour regulations at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with closing our shed. Planted Leylandii along the rear border of office site. Trucks only tip waste in the designated areas within our sheds. Closure of our sheds as soon as possible. There was no abnormal activity on site on that day. Normal site activities include the tipping of waste in our sheds and then loading waste for removal to another site. The only waste pile that is visible to the complainant is our invert CED waste. The nature of this waste type means that it does not rot. Waste has only ever been tipped in the designated areas. Site operating as normal. Our dust suppression system was active many times during the day on that date. Site was operating as normal. Waste is never tipped outside of our sheds. We operate a dust suppression system was active many times during the day on that date.	Complete		
20/06/2015 20/06/2015 20/06/2015 23/06/2015 23/06/2015 25/06/2015 26/06/2015 26/06/2015 01/07/2015	Noise Noise Air Odour Odour Noise Air Noise Waste		Jackhammers operating since 8am, dust all over the estate. Running Jack hammers at 7:45-8am until at least 1pm Dust and dirt being thrown up into the air. Odour of rubbish/ a dump* was detectable in the area. disgusting odour emanating from facility (09:00 and 12:30) Excessive noise crashes and metallic bangs. All taking place outdoors! No sound damping, no enclosed buildings. Dust and dirt being thrown up into the Air after numerous trucks returned and dumped vaste out noto the persond. Trucks dumping waste on the ground outside of building number/3. At least 5 or 6 trucks returning in succession. Excessive noise Waste pile build up. Rotting. Dumping waste, Loud metallic bangs and crashes, No sound damping, no door or shutter on building 83.	The ramp in our office site was being resurfaced. It was also a source of dust which required spraying down several times per day so it needed to be replaced with a dust-free surface. The ramp in our office site that connects to our waste site was being resurfaced. The ramp in our office site that connects to our waste site was being resurfaced. Operations were as normal. We strictly adhere to the conditions of our licence regarding the length of time waste is kept on site. An EPA enforcement carried out an inspection at approximately 13.30 and found KeyWaste to be compliant with odour regulations at that time. Operations were as normal on the day and time. Submitted a request for approval with the EPA to proceed with dosing our shed Planted Leylandia long the rear border of office site. Trucks only tip waste in the designated areas within our sheds. Closure of our sheds as soon as possible. There was no abnormal activity on site on that day. Normal site activities include the tipping of waste in our sheds and then loading waste for removal to another site. The only waste pile that is visible to the complainant is our inert CAD waste. The nature of this waste type means that it does not rot. Waste has only ever been tipped in the designated areas. Site operating as normal. Our dust suppression system was active many times during the day on that date. Site was operating as normal. Waste is never tipped outside of our sheds. We operate a dust	Complete		

mplaints and Inci	cidents summary template			Lic No:	W0045-01		Year 2015
		Excessive noise caused by Keywaste at 2:30pm and still going	Waste is tipped in the sheds during the day and waste is also removed regularly in order to				
10/07/2015	Noise	at 3pm.	maintain compliance with our licence. Waiting on approval to close the shed.	Complete			
							1
			This waste is our inert C&D. The nature of this waste means it does not rot. All waste is				
10/07/2015	Waste	Waste building up higher and higher in building number #3.	removed from site in a timely manner, in compliance with our licence conditions.	Complete			
							1
		Noise caused by waste hitting the ground and smashing and	There was no abnormal activity on site on the day. Normal site activities include the tipping of				
10/07/2015	Noise	crashing together.	waste in our sheds and then loading waste for removal. Our plan is to enclose our shed.	Complete			
		Staff at keywaste driving and revving JCB at 6am. Noise is					1
		extremely loud Crashing of metal waste and rubble being	No machinery was in operation at that time. The building in question contains C&D waste, will				
15/07/2015	Noise	smashed.	all waste and waste operations taking place within.	Complete			
							1
		Staff a keywaste driving and revving JCB at 7am. Crashing of	No machinery was in operation at that time. The building in question contains C&D waste, will				
15/07/2015	Noise	metal waste and rubble being smashed in/out building/shed #	all waste and waste operations taking place within.	Complete			
							1
		Crashing of metal waste and rubble being smashed in/out					
		building/shed #3, JCB collecting waste and dropping it from a	No waste activities take place outside of our shed. Our Manitou primarily operates to load				
15/07/2015	Noise	height into a 40ftplus long truck.	waste into trucks for removal. The trucks park within the shed as the Manitou loads.	Complete			
		Crashing of metal waste and rubble being smashed in/out					7
		building/shed #3. Trucks retuning and causing excessive noise	There was no unusual activity on site at the time. Any waste activities take place within the				
15/07/2015	Noise	emptying waste in building number 3	confines of our shed. In the preliminary stages of closing our shed.	Complete			
		Crashing of metal waste and rubble being smashed in/out					
		building/shed #3. All taking place outdoors. Can be heard	None of our waste activity takes place outdoors. We do not operate any of our site machinery				
15/07/2015	Noise	echoing around the neighbourhood from 7am most morning	s at that time. Trucks do not leave base until 06.30-06.45	Complete			
		Crashing of metal waste and rubble being smashed in/out	one of our waste activity takes place outdoors. We do not operate any of our site machinery at				1
15/07/2015	Noise	building/shed #3.	that time. Trucks do not leave base until 06.30-06.45	Complete			
							1
		JCB's causing excessive noise collecting and dropping loud	None of our waste activity takes place outdoors. Our drivers are regularly briefed in relation to				
15/07/2015	Noise	waste on the ground outside in open area (Building 3)	noise generating activities, and avoid reversing where possible in the mornings.	Complete			
			Bulky waste was being tipped in shed 3. However, the dust suppression sprinkler system was				1
		Dust and dirt being thrown up into the air at 3pm due to C&D	active as per protocol. Any dust leaving the building is sprayed down. It is also possible that the				
15/07/2015	Air	waste being processed outdoors.	complainant saw the mist from the sprinklers.	Complete			
							1
		Crashing of metal waste and rubble being smashed in/out	The day shift at KeyWaste finishes between 16.00 and 17.30 depending on a number of factors				
15/07/2015	Noise	building/shed #3.	including traffic levels. The vast majority of our fleet do not collect C&D waste.	Complete			
							1
		Excessive noise caused by JCB, loud engines revving, picking	Our Manitou does not drop waste from a height onto the ground. It does however drop waste				
15/07/2015	Noise	up and dropping of waste from a height.	into trucks for removal. This is all completed within the confines of the shed.	Complete			
							†
			The first activity on site that morning was the fleet leaving base between 6.30 and 6.45. No				
16/07/2015	Noise	JCB driver making excessive noise at 5;45am	waste activity takes place outdoors at KeyWaste, everything is confined within our sheds.	Complete			
			, ., ., ., ., ., ., ., ., ., ., ., ., .,				†
			Morning shift leaves between 6.30-6.45. The drivers adhere to the 5km/hr speed limit on site,				
		JCB driver making excessive noise between 5:45am-6:30am					
16/07/2015	Air	collecting and smashing waste inside and outside of building		Complete			
7,01,000		Excessive noise between 8 & 8:30am Trucks collecting and					†
		dropping off waste, JCB smashing waste inside and outside or					
16/07/2015	Noise	building 3	place to close of shed 3	Complete			
			P1000 10 1100 01 11100 0				†
10/07/2013		Excessive noise being caused by large metal skips being	When we know in advance, we do our best to load skips onto trucks at the end of the day to				
10/07/2013	1					1	1
7. 7	Noise		minimise noise creation in the morning, however this is not always feasible				
16/07/2015	Noise	collected and dropped onto trucks.	minimise noise creation in the morning, however this is not always feasible. Construction work to close our waste shed has begun. This closure will minimise noise, odour	Complete			+
7. 7	Noise		Construction work to close our waste shed has begun. This closure will minimise noise, odour	Complete			
7. 7	Noise		Construction work to close our waste shed has begun. This closure will minimise noise, odour and dust generated from activities on site. Dust monitoring for Q2 was within limits (submitted	Complete			_
16/07/2015		collected and dropped onto trucks.	Construction work to close our waste shed has begun. This closure will minimise noise, odour and dust generated from activities on site. Dust monitoring for Q2 was within limits (submitted to EPA). We have been inspected for odour several times and have been deemed to be				
7. 7	Noise Odour		Construction work to close our waste shed has begun. This closure will minimise noise, odour and dust generated from activities on site. Dust monitoring for Q2 was within limits (submitted to EPA). We have been inspected for odour several times and have been deemed to be compliant on each occasion.	Complete			

Total complaints open at	
start of reporting year	0
Total new complaints	
received during	
reporting year	51
Total complaints closed	
during reporting year	51
Balance of complaints	
end of reporting year	0

		Incidents											
				Additional informatio	n								
Have any incidents occurred on site	the current reporting year? Pleas	e list all incidents for current reporting year in Table 2 below	Yes										
*For information on how to report and wha incident	constitutes an What is an incide	int											
Table 2 Incidents summary													
					Other	Activity in							
	Location of				cause(please	progress at time			Corrective action<20	Preventative action		Resolution	Likelihood of
Date of occurrence Incident nature	occurrence	Incident category*please refer to guidance	Receptor	Cause of incident	specify)	of incident	Communication	Occurrence	words	<20 words	Resolution status	date	reoccurence

omplaints and Inci	idents summary template	1			Lic No:	W0045-01		Year	2015					
		Other location				Likely cause: Inadequate				Newly installed sprinkler system	Sprinkler system to be used at regular intervals during dry			
13/04/2015	Breach of ELV	(please specify here	1. Minor	Air	Other (add details)	infrastructure	Normal activities	EPA	New	activated.	weather.	Complete	10/04/2015	L
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELEC
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELEC
otal number of														
cidents current year		1												

Total number of incidents previous year % reduction/ increase

WASTE SUMMARY	Lic No:	W0045-01	Year	2015
SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TAB- TO BE COMPLETED BY ALL IPPC ANI	D WASTE FACILITIES	PRTR facility logon	dropdow	n list click to see options

SECTION B. WASTE ACCEPTED ONTO SITE TO BE COMPLETED BY ALL IPPC AND WASTE FACILITIES	1	
SECTION B- WASTE ACCEPTED UNTO SITE-TO BE COMPLETED BY ALLIPPE AND WASTE FACILITIES	<u>.</u>	Additional Information
		Additional Information
Were any wastes accepted onto your site for recovery or disposal or treatment prior to recovery or disposal within the boundaries of your facility?; (waste generated within your boundaries is to be captured through PRTR		
reporting)	No	
If yes please enter details in table 1 below		
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	No	

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

Table 1 Details of waste accepted onto your site for recovery, disposal or treatment (do not include wastes generated at your site, as these will have been reported in your PRTR workbook)

Table 1 Details 0	i waste accepted onto your	site for recovery, disposal or treatm	ent (do not include wastes	generated at you	ur site, as these will have b		our PRIR WORKDO	ok)			
Licenced annual	EWC code	Source of waste accepted	Description of waste accepted	Quantity of waste	Quantity of waste accepted in	Reduction/ Increase		Packaging Content (%)-	Disposal/Recovery or treatment operation	Quantity of	Comments -
tonnage limit for your			Please enter an accurate and	accepted in current	previous reporting year (tonnes)	over previous year +/ - %			carried out at your site and the description of	waste	
site (total			detailed description - which applies	reporting year (tonnes)			reporting year	waste has a packaging	this operation	remaining on	
tonnes/annum)			to relevant EWC code					component		site at the end	
										of reporting	
										year (tonnes)	
	European Waste Catalogue EWC codes		European Waste Catalogue EWC								
			codes								
									R12-Exchange of waste for submission to any of		
									the operations numbered R1 to R11 (if there is		
									no other R code appropriate, this can include		
									preliminary operations prior to recovery		
									including pre-processing such as amongst		
									others, dismantling, sorting, crushing,		
									compacting, pelletising, drying, shredding,		
		15- WASTE PACKAGING; ABSORBENTS, WIPING							conditioning, repackaging, seperating, blending		
		CLOTHS, FILTER MATERIALS AND PROTECTIVE					Licence was activated		or mixing prior to submission to any of the		Waste Transfer
300000	15 01 01	CLOTHING NOT OTHERWISE SPECIFIED	Paper and Cardboard packaging	831.25	108.8	640%	on the 7th Nov 2014.	N/A	operations numbered R1 to R11)	0	Station
									R12-Exchange of waste for submission to any of		
									the operations numbered R1 to R11 (if there is		
									no other R code appropriate, this can include		
									preliminary operations prior to recovery		
									including pre-processing such as amongst		
									others, dismantling, sorting, crushing,		
									compacting, pelletising, drying, shredding,		
		15- WASTE PACKAGING; ABSORBENTS, WIPING							conditioning, repackaging, seperating, blending		
		CLOTHS, FILTER MATERIALS AND PROTECTIVE					Licence was activated		or mixing prior to submission to any of the		Waste Transfer
300000	15 01 02	CLOTHING NOT OTHERWISE SPECIFIED	Plastic packaging	9.92	1.8	450%	on the 7th Nov 2014.	N/A	operations numbered R1 to R11)	0	Station
									R12-Exchange of waste for submission to any of		
									the operations numbered R1 to R11 (if there is		
									no other R code appropriate, this can include		
									preliminary operations prior to recovery		
									including pre-processing such as amongst		
									others, dismantling, sorting, crushing,		
									compacting, pelletising, drying, shredding,		
		15- WASTE PACKAGING; ABSORBENTS, WIPING							conditioning, repackaging, seperating, blending		
		CLOTHS, FILTER MATERIALS AND PROTECTIVE					Licence was activated		or mixing prior to submission to any of the		Waste Transfer
300000	15 01 03	CLOTHING NOT OTHERWISE SPECIFIED	Wooden packaging	1099.27	76.5	1337%	on the 7th Nov 2014.	N/A	operations numbered R1 to R11)	0	Station
		15- WASTE PACKAGING; ABSORBENTS, WIPING									W
200000	45.04.05	CLOTHS, FILTER MATERIALS AND PROTECTIVE			26.4	00/	Licence was activated	21/2		0	Waste Transfer
300000	15 01 06	CLOTHING NOT OTHERWISE SPECIFIED	Mixed packaging	-	26.1	0%	on the 7th Nov 2014.	N/A		U	Station
		17- CONSTRUCTION AND DEMOLITION WASTES	Adiabase of accounts balaba at								
		(INCLUDING EXCAVATED SOIL FROM	Mixture of concrete, bricks, tiles and ceramics other than those mentioned in				Licence was activated				Waste Transfer
300000	17 02 07	CONTAMINATED SITES)	17 01 06	_	14.5	0%	on the 7th Nov 2014.	N/A		0	Station
30000	1, 52 5,	CONTINUATED SITES			14.3	0,0	and 7 an 110 v 2014.	1975		, i	Julion
		17- CONSTRUCTION AND DEMOLITION WASTES									
		(INCLUDING EXCAVATED SOIL FROM					Licence was activated				Waste Transfer
300000	17 09 04	CONTAMINATED SITES)	Other C&D Wastes	17.12	334.5	-95%	on the 7th Nov 2014.	N/A		0	Station
30000	1, 03 04	CONTINUATED SITES	W. C.	27.22	227.2	3370	and 7 an 110 v 2014.	1975	the operations numbered R1 to R11 (if there is	ŭ	Station
									no other R code appropriate, this can include		
		19- WASTES FROM WASTE MANAGEMENT							preliminary operations prior to recovery]
		FACILITIES, OFF-SITE WASTE WATER TREATMENT							including pre-processing such as amongst		
		PLANTS AND THE PREPARATION OF WATER							others, dismantling, sorting, crushing,]
		INTENDED FOR HUMAN CONSUMPTION AND					Licence was activated		compacting, pelletising, drying, shredding,		Waste Transfer
300000	19 12 02	WATER FOR INDUSTRIAL USE	Ferrous Metal	1.74	9.94	-82%	on the 7th Nov 2014.	N/A	conditioning, repackaging, seperating, blending	0	Station
300000	15 12 02	MATER FOR HADOSTRIAL OSE	remous wietai	1.74	3.34	-GZ /0	on the 7th Nov 2014.	11/11	conditioning, reputkuging, seperating, biending	·	Julion

WASTE SUMMARY					Lic No:	W0045-01	Year		2015		
300000	19 12 07	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR HUDSTRIAL USE	Wood other than that mentioned in 19 12 06	2.38	75.8	-97%	Licence was activated on the 7th Nov 2014.	N/A	the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations prior to recovery including pre-processing such as amongst others, dismantling, sorting, crushing, compocting, pelletising, drying, shredding, conditioning, repeakaging, seperating, blending	0	Waste Transfer Station
300000	20 01 08	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLECTED FRACTIONS	Biodegradable kitchen and conteen waste	2,419.29	147.4	1541%	Licence was activated on the 7th Nov 2014.	N/A	R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, its can include preliminary operations prior to recovery including per-processing such as amongst others, dismontling, sorting, crushing, compacting, pelletising, drying, shredding, conditioning, repackaging, seperating, blending or mixing prior to submission to any of the operations numbered R1 to R11)	0	Waste Transfe Station
300000	200199	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLECTED FRACTIONS	Other fractions not otherwise specified	1,216.09	58.7	1972%	Licence was activated on the 7th Nov 2014.	N/A	R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, it is can include preliminary operations prior to recovery including pre-processing such as amongst others, dismantling, sorting, crushing, compacting, pelletising, drying, shreading, conditioning, repeachaging, seperating, blending or mixing prior to submission to any of the operations numbered R1 to R11)	0	Waste Transfe Station
300000	20 03 01	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	specijieu Mixed Municipal Waste	8,536,28	68.5	12361%	Licence was activated on the 7th Nov 2014.	N/A	D13- Blending or mixing prior to submission to any of the operations numbered D1 to D12	0	Waste Transfe
	20.03.07	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUING SEPARATELY		7,787,17			Licence was activated		R12-Exchange of waste for submission to any of the operations numbered R1 to R11 (if there is no other R code appropriate, this can include preliminary operations prior to recovery including pre-processing such as amongst others, dismantling, sorting, crushing, compacting, pelletising, drying, shredding, conditioning, repackaging, seperating, blending or mixing prior to submission to any of the		Waste Transfe

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

- 4 Is all waste processing infrastructure as required by your licence and approved by the Agency in place? If no please list waste processing infrastructure required onsite
- 5 Is all waste storage infrastructure as required by your licence and approved by the Agency in place? If no please list waste storage infrastructure required on site
- 6 Does your facility have relevant nuisance controls in place?
 7 Do you have an odour management system in place for your facility? If no why?
 8 Do you maintain a sludge register on site?

SECTION D-TO BE COMPLETED BY LANDFILL SITES ONLY

Table 2 Waste type and tonnage-landfill only
--

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

Yes	Waste Transfer Station
Yes	

Yes	Orkin Pest Control Services
Yes	As per EPA guidelines
N/A	

Table 3 General information-Landfill only

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

	Υ				Lic No:	W0045-01		Year		2015
Table 4 Environme	ental monitoring-landfill only	Landfill Manual-Monitoring Standards								
Vas meterological nonitoring in ompliance with .andfill Directive (LD) tandard in reporting ear +	Was leachate monitored in compliance with LD standard in reporting year		Was SW monitored in compliance with LD standard in reporting year		Were emission limit values agreed with the Agency (ELVs)	Was topography of the	Has the statement under S53(A)(5) of WMA been submitted in reporting year	Comments		
+ please refer to Landf	ill Manual linked above for relevant Landfil andfill only	Directive monitoring standards					,		_	
Area uncapped*	Area with temporary cap SELECT UNIT	Area with final cap to LD Standard m2 ha, a	Area capped other	Area with waste that should be permanently capped to date under licence	What materials are used in the cap	Comments				
please note this includ	Landfill only ite treated in a Waste Water Treatment Pla	nt? hate mass load information below		I		SELECT SELECT]			
	Januare water. It yes please complete leac									

Was surface emissions monitoring performed during the reporting year?

SELECT

Gas Captured&Treated by LFG System m3

Power generated (MW / KWh)

Used on-site or to national grid

Limited | Filename : AER summary amd PRTR 2015.xls | Return Year : 2015 |



Guidance to completing the PRTR workbook

REFERENCE YEAR 2015

1. FACILITY IDENTIFICATION

I. I AGIEIT I IDENTII IOATION	
Parent Company Name	Key Waste Management Limited
Facility Name	Key Waste Management Limited
PRTR Identification Number	W0045
Licence Number	W0045-01

Classes of Activity

No.	class_name
-	Refer to PRTR class activities below

Address 1	Greenview
Address 2	Greenhills Rd.
Address 3	Walkinstown
Address 4	Dublin 12
	Dublin
Country	Ireland
Coordinates of Location	-6.34124 53.3129
River Basin District	IEEA
NACE Code	3821
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	Brona Dunne
AER Returns Contact Email Address	brona.dunne@keywaste.ie
AER Returns Contact Position	Colpliance Co-ordinator
AER Returns Contact Telephone Number	(01) 429 9846
AER Returns Contact Mobile Phone Number	0860736810
AER Returns Contact Fax Number	N/a
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	55
User Feedback/Comments	Dust levels were up on last year: This was
	because our licence only became activated ont
	the 7th November 2014. Wastewater or Sewer: Licence only became activated on 7th Nov 2014.
Wah Addrass	www.keywaste.ie
Web Address	

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

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

0. 00LTLITTO REGULATIONS (0.1. NO. 040 OF 200	,_,
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 3uidance on waste imported/accepted onto site Do you import/accept waste onto your site for onsite treatment (either recovery or disposal activities) ? Yes

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

13/07/2016 11:04

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

	RELEASES TO AIR				Please enter all quantities in this section in KGs						
POLLUTANT			M	ETHOD		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.			

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

SECTION B: REMAINING PRTR POLLUTANTS

OZOTION DI NEIMANNO I INTENDIO	•							
RELEASES TO AIR			Please enter all quantities in this section in KGs					
POLLUTANT			N	IETHOD	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

^{*} 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			-	METHOD						QUANTITY	
				Method Used							
									A (Accidental)	F (Fugitive)	
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	Emission Point 3	T (Total) KG/Year	KG/Year	KG/Year	
210	Dust	M	ALT	Bergerhoff Method	0.000164	0.00013	0.000113	3 0.00040	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 KGyr for Section A: Sector specific PRTR pollutants above. Please complete the table below:

Link to previous years emissions data

Landfille	Key Waste Management Lin	hatin

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

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

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 your facility

	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	

^{*} 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			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 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

SECTION A : PRTR POLLUTANTS

	OLO HOR A . I TRIKE OLLO FARTO					_			
	OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER					Please enter all quantities	n this section in KGs		
	POLLUTANT			METHO	D	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

^{*} 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 POLLOTANT EMISSIONS (as required iii your cicence)										
	OFFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATMENT OR SEWER					Please enter all quantities in this section in KGs				
		POLLUTANT		ME	THOD			QUANTITY		
					Method Used					
Pol	lutant 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	
303	3	BOD	M	ALT	5 Day BOD Test	0.001293	0.001293	0.0	0.0	
30	6	COD	M	OTH	Blue Book Series	0.001778	0.001778	0.0	0.0	
238	3	Ammonia (as N)	M	OTH	Blue Book Series	0.00002423	0.00002423	0.0	0.0	
240)	Suspended Solids	M	OTH	Blue Book Series	0.000183	0.000183	0.0	0.0	
343	3	Sulphate	M	OTH	Blue Book Series	0.000109	0.000109	0.0	0.0	
308	3	Detergents (as MBAS)	M	OTH	Blue Book Series	0.00000272	0.00000272	0.0	0.0	
314	4	Fats, Oils and Greases	М	OTH	Blue Book Series	0.00001149	0.00001149	0.0	0.0	

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

SECTION A: PRTR POLLUTANTS

RELEASES TO LAND					Please enter all quantities in this section in 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	
					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)

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

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

D12

M

Weighed

Please enter all quantities on this sheet in Tonnes Haz Waste : Name and Licence/Permit No of Next Name and License / Permit No. and estination Facility Non Haz Waste : Address of Next Quantity Address of Final Recoverer / Disposer (HAZARDOUS WASTE Haz Waste: Name and actual Address of Final Destination (Tonnes per Non Haz Waste: Address of Recover/Disposer i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY) Licence/Permit No of Year) Method Used Recover/Disposer ONLY) Waste European Waste **Treatment** Location of Transfer Destination Code Hazardou Description of Waste Operation M/C/E Method Used Treatment Henry Road, Unit 51, Park Thorntons Recycling ,WFP-West Business Park, Dublin Within the Country 15 01 01 No 831.25 paper and cardboard packaging R12 M Weighed Offsite in Ireland DC-10-0021-01 12.Ireland Bray Depot ,La vallee House Starrus Eco Holdings Ltd Fassaroe ,Bray ,Co. Wicklow Within the Country 15 01 03 No 1099.27 wooden packaging R12 M Weighed Offsite in Ireland (Fassaroe), W0053-03 ,Ireland mixed construction and demolition wastes other than those mentioned in 17 09 01, 17 Callan Recycling Ltd, WFP-KE- Drennanstown,., Rathangan, Within the Country 17 09 04 17.12 09 02 and 17 09 03 R12 Weighed Offsite in Ireland 09-0355-01 County Kildare, Ireland No Murrough Industrial Multimetals Recycling Estate,.,Bollarney,Wicklow,Ir 1.74 ferrous metal Offsite in Ireland Ltd,WFP-WW-09-0014-01 Within the Country 19 12 02 No R12 M Weighed eland wood other than that mentioned in 19 12 Clonmel Waste .,.,Lawlesstown,County Within the Country 19 12 07 2.38 06 R12 Offsite in Ireland Disposal, WFP-TS-11-0001-01 Tipperary, Ireland Nο M Weighed Granville Industrial Granville Ecopark Estate,.,Dungannon,Co. Offsite in Ireland Ltd,P0413/12A Within the Country 20 01 08 Nο 2419.29 biodegradable kitchen and canteen waste R12 Weighed Tyrone,Ireland M Ballymount Road, Irish Irish Packaging Recycling Packaging Recycling Within the Country 20 01 99 608.045 other fractions not otherwise specified R12 No M Weighed Offsite in Ireland Ltd,W0263-01 Ltd, Walkinstown, D12, Ireland Killeen Thorntons Waste Disposal Road,.,Ballyfermot,Dublin 608.045 other fractions not otherwise specified Within the Country 20 01 99 No R12 M Weighed Offsite in Ireland Ltd,W0044-02 10,Ireland Callan Recycling Ltd, WFP-KE- Drennanstown, ,, Rathangan, Offsite in Ireland 09-0355-01 County Kildare, Ireland Within the Country 20 03 01 No 6146.13 mixed municipal waste D10 M Weighed Robinhood Road, Robinhood Industrial Oxigen Environmental Estate, Ballymount, Dublin Within the Country 20 03 01 No 2390.15 mixed municipal waste D10 М Weighed Offsite in Ireland Ltd, W0152-03 22,Ireland Drehid Waste Management Facility, Main Street ,Newbridge,Co. Within the Country 20 03 07 Nο 7787.17 bulky waste Weighed Offsite in Ireland Bord Na Móna, W0201-02 Kildare, Ireland D12 M Leinster Environmental 16,Francis Street ,Dundalk Within the Country 15 01 02 Offsite in Ireland ,WP2008/06 ,Co. Louth ,Ireland

^{9.92} plastic packaging * Select a row by double-clicking the Description of Waste then click the delete button