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

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

|--|

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.

2014		
W0066-03		
	Rampere L	andfill
	Baltinglass, Co	o.Wicklow
	3821	
	D2, D4, D5, F	R4 & R13
	-6.52819, 5	53.6439

Ramapere ceased accepting waste as a landfill at the end of 2012. During 2014 works continued on final capping of the landfill. By the close of 2014, an area of ca. 4,000 sqm remians to be permanently capped, this work will conclude during 2015. During 2014, the facility reported 5 incidents to the Agency. Three of these related to the level of leachate exceeding the 1.0m limit within the cells. The levels recorded were 1.2, 1.3 and 1.5m, in all cases extra tankering was employed and the levels were quickly brought below the licence limits. Another incident related to a noise level of 57.6 decibels recorded at a noise sensitive location (site entrance) during the third quarter of 2014. The licence limit is 55 decibels, however the consulatnts report did state that the elevated level was due to passing road traffic and not the landfill activities. Finally, the fifth incident related to a power outage which resulted in the landfill gas flare stopping. The flare was re-started as soon as the power supply was restored. Rampere continues to operate a Recycling Centre free of charge to the public. During 2014, the volumes of material accepted at the Recycling Centre saw a marginal increase on 2013.

Declaration:

All the data and information presented in this report has been checked and certified as being accurate. The quality

Signature Robt. Kelly Date 30/03/2015
Group/Facility manager
(or nominated, suitably qualified and experienced deputy)

	410											
	AlR-summary	template ons and complete all table	a urbara ralauant			Lic No:	W0066-03		Year	2014	1	
	Does your site reporting year a	have licensed air emissic	ons? If yes please co cions. If <mark>you do not t</mark>	nave licenced emis	nd A2 below for the current ssions and do not complete a mplete the tables	Yes			Additional information			
	Periodi	c/Non-Continuous N	Monitoring									
2	Are there any resi	ults in breach of licence red	quirements? If yes ple TableA1 below		etails in the comment section of	No						
3		ng carried out in accordanc Id using the basic air monit		Basic air monitoring checklist	AGN2	Yes						
	Table A1: Lice	nsed Mass Emissions	s/Ambient data-p	periodic monito	ring (non-continuous)						_	
	Emission reference no:	Parameter/ Substance	Frequency of Monitoring	ELV in licence or any revision therof	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence limit	Method of analysis	Annual mass load (kg)	Comments - reason for change in % mass load from previous year if applicable	
	Flare1	Total Organic Carbon (as C)	Annual	<10mg/Nm3	97 % of all annual 30-minute values < ELV	4.06	mg/Nm3	yes	отн	6.90)	
	Flare1	Nitrogen oxides (NOx/NO2)	Annual	<150mg/Nm3	97 % of all annual 30-minute values < ELV	100.1	ppm	yes	отн	170.13	3	
	Flare1	TA Luft organic substances class 2	Annual	<50mg/Nm3	97 % of all annual 30-minute values < ELV	0.2	mg/Nm3	yes	EN 1911-1 to 3:2003	0.34	Hydrogen 4 Chloride	
	Flare1	TA Luft organic substances class 2	Annual	<5mg/Nm3	97 % of all annual 30-minute values < ELV	1.05	mg/Nm3	yes	ISO/DIS 15713:2004	1.78	Hyrdogen Flouride	
						154.78						İ
	Flare1 Note 1: Volumetric	Sulphur oxides (SOx/SO2) c flow shall be included as		no ELV	SELECT		ppm	yes	отн	263.06	5	j
	Note 1. Volumetri	thow shall be included as	a reportable paramet	CI .								
		Continuous N	/lonitoring									
4	,	ry out continuous air emis	9			Yes						
	If yes please revie		oring data and report relevant Emission Lin		pelow in Table A2 and compare		1			7		
	Did continuous mo	onitoring equipment exper	ience downtime? If ye	es please record dov	vntime in table A2 below	Yes				-		
	Do you have a pro	active service agreement f	or each piece of conti	nuous monitoring e	quipment?	Yes				_		
7		ite experience any abatem mary of average em			them in table A3 below	No				J		
	Emission reference no:	Parameter/ Substance	ELV in licence or any revision therof	Averaging Period	Compliance Criteria	Units of measurement	Annual Emission	Annual maximum	Monitoring Equipment downtime (hours)	Number of ELV exceedences in current reporting year	Comments	

AIR-summary	template				Lic No:	W0066-03		Year		2014	
lare 1	volumetric flow	no limit	Annual	SELECT	Nm3/hour	200	281		261	0	
		50mg/m^3	Annul			1.7	2.85		261	0	
lare 2	Carbon monoxide (CO)			100 % of values < ELV	mg/Nm3						
	SELECT				SELECT						
	SELECT				SELECT						
	SELECT				SELECT						

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

Table A3: Abatement system bypass reporting table

Bypass protocol

	toment of otom by pu	· - p - · · · · · · · g · · · · · · ·			
Date*	Duration** (hours)	Location	Reason for bypass	Impact magnitude	Corrective action

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

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

			<u>regulations</u>	complete table 5	nt regulations to and 6			
eporting year 1	Total solvent input on site (kg)		emissions as %of solvent input	Total Emission Limit Value (ELV) in licence or any revision therof	Compliance			
Table A5: So	olvent Mass Balanc	e summary			SELECT SELECT			
	(I) Inputs (kg)					(O) Outputs (kg)		
Solvent	(I) Inputs (kg)	Organic solvent emission in waste		Collected waste solvent (kg)	Fugitive Organic Solvent (kg)	Solvent released in other ways e.g. by-	Total emission of Solvent to air (kg)	

AFD Marie			ATED //A/ACTE/A/	ATED/CEMED											
AER IVIONI	toring returns su	mmary template-Wi	ATEK/WASTEW	ATER(SEWER)		Lic No:	W0066-03 Additional information		Year	2014					
please co 1 further que	omplete table W2 a stions. If you do no W1 and or W2 for	missions direct to surface nd W3 below for the cur t have licenced emission storm water analysis a	rent reporting yea is you <u>only</u> need to nd visual inspection	ar and answer o complete table ons	Yes	PD2. During 2014, been "Dry" for three	vater discharge points to surface v PD1 was reported by the Indeper ee quarters. PD2 had no flow recor uarterly monitoring rounds in 201	ndat Consultants as rded during the four							
2 discharges	or watercourses on	cence to carry out visua or near your site? If yes ence of contamination n	please complete t	able W2 below	Yes	Surface watercours	ses checked weekly but no eviden was recorded during 2014.	ce of contamination							
Tab	able W1 Storm water monitoring														
Location reference	ence relative to site activities relative to site activiti														
	SELECT SELECT	SELECT SELECT	SELECT SELECT			SELECT SELECT		SELECT SELECT	SELECT SELECT						
*triggor value		he Agency outside of licen				SELECT		SELECT	SELECT		I				
00	, ,	spections-Please on		where contan	nination was ob	served.									
Location	Date of		<u> </u>												
Reference	e inspection		Description of con	tamination		Source of contamination	Corrective acti	ion	Comn	nents					
						SELECT									
						SELECT]				
Was all m guidance an Data Repoi 4 require	con onitoring carried out d checklists for Qualit ted to the EPA? If no mprovement in addit	ilicence requirements? If your ment section of Table Wa in accordance with EPA yo of Aqueous Monitoring please detail what areas ional information box ons to water and /or	External /Internal Lab Quality checklist	Assessment of results checklist	No Yes c monitoring (no	•	was reported as been dry at durir	ig all sampling occasio	ons throughout the y	ear.					
Emission reference no	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring	Averaging period	ELV or trigger values in licence or any revision therof ^{Note 2}	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Method of analysis	Procedural reference source	Procedural reference standard number	Annual mass load (kg)	Comments
PD1	Water	Suspended Solids	discrete	Quarterly	30 minutes	30 mg/l	All values < ELV	12	mg/L	yes	Gravimetric analysis	Other (please	SMEWW2540D	0.77	
														-	
		cluded as a reportable par						•						1	
Note 2: When	e Emission Limit Valu	es (ELV) do not apply to yo	our licence please co	impare results aga	iinst EQS for Surface	e water or relevant re	ceptor quality standards								
	s monitoring					Г	Additional Information		П						
5 Does your si	te carry out continuou	us emissions to water/sew	er monitoring?		No]						
	summarise your con mission Limit Value (tinuous monitoring data b ELV)	elow in Table W4 a	ınd compare it to											
6 table W4 bel	ow	ent experience downtime			SELECT										
site?		ntract for each piece of co			SELECT										
8 Did abateme below		ur during the reporting yea			SELECT										
rable W4:	summary of ave	rage emissions -con	unuous monito	ring											

AER Monito	ring returns su	mmary template-Wi	ATER/WASTEWA	ATER(SEWER)		Lic No:	W0066-03		Year	2014	
Emission reference no:	Emission released to			Averaging				% change +/- from previous reporting year		Number of ELV exceedences in reporting year	Comments
	SELECT	SELECT		SELECT	SELECT	SELECT					
	SELECT	SELECT		SELECT	SELECT	SELECT					

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

Table W5: Abatement system bypass reporting table

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

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

Bund/Pipeline testing template Lic No: W0066-03 2014 Bund testing dropdown menu click to see options Additional information Are you required by your licence to undertake integrity testing on bunds and containment structures? if yes please fill out table B1 below listing all new bunds and containment structures on site, in addition to all bunds which failed the integrity test-all bunding structures which failed including mobile bunds must be listed in the table below, please include all bunds outside the licenced testing period (mobile bunds and chemstore included) 2 Please provide integrity testing frequency period 3 years Does the site maintain a register of bunds, underground pipelines (including stormwater and foul), Tanks, sumps and containers? (containers refers to "Chemstore" 3 type units and mobile bunds) 4 How many bunds are on site? 5 How many of these bunds have been tested within the required test schedule? 6 How many mobile bunds are on site? 7 Are the mobile bunds included in the bund test schedule? 8 How many of these mobile bunds have been tested within the required test schedule? 9 How many sumps on site are included in the integrity test schedule? 10 How many of these sumps are integrity tested within the test schedule? Please list any sump integrity failures in table B1 11 Do all sumps and chambers have high level liquid alarms? SELECT 12 If yes to Q11 are these failsafe systems included in a maintenance and testing programme? SELECT 13 Is the Fire Water Retention Pond included in your integrity test programme? SELECT Table B1: Summary details of bund /containment structure integrity test esults of ntegrity reports etest(if in Bund/Containment maintained on Integrity test failure scheduled date current structure ID reporting year Oil Tank Bund reinforced concrete 1500 Hydraulic test 03/12/2012 SELECT * Capacity required should comply with 25% or 110% containment rule as detailed in your licence

Has integrity testing been carried out in accordance with licence requirements and are all structures tested in 15 line with BS8007/EPA Guidance? bunding and storage guidelines 16 Are channels/transfer systems to remote containment systems tested? SELECT 17 Are channels/transfer systems compliant in both integrity and available volume? Pipeline/underground structure testing Are you required by your licence to undertake integrity testing* on underground structures e.g. pipelines or sumps etc? if yes please fill out table 2 below listing all 1 underground structures and pipelines on site which failed the integrity test and all which have not been tested withing the integrity test period as specified 2 Please provide integrity testing frequency period SELECT *please note integrity testing means water tightness testing for process and foul pipelines (as required under your licence)

T	ble B2: Summary details of p	ipeline/underground structures in	tegrity test						
Structure ID	Type system		Does this structure have Secondary containment?	Type of secondary containment		Integrity reports maintained on site?			Results of retest(if in current reporting year)
	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT

Please use commentary for additional details not answered by tables/ questions above

Groundwater/Soil monitoring template	Lic No:	W0066-03		Year	2014
			Comments		
			comments		
1				Oleana mandala an ini	

		Comments	
Are you required to carry out groundwater monitoring as part of your licence requirements?	yes		Please provide an interpretation of groundwater monitoring data in the
2 Are you required to carry out soil monitoring as part of your licence requirements?	no		interpretation box below or if you require additional space please
³ Do you extract groundwater for use on site? If yes please specify use in comment section	no		include a groundwater/contaminated land monitoring results interpretaion as an additional section in this AER
Do monitoring results show that groundwater generic assessment criteria such as GTVs or IGVs are exceeded or is there an upward trend 4 in results for a substance? They please complete the Groundwater Monitoring Guideline Template Report (link in cell G8) and submit separately through ALDER as a licensee return AND answer questions 5- 12 below.	no		Down-stream of Rampere Landill there are three wells located in an adjacent field. These wells are tagged WOI, WOW and GMS, For many yeares now these wells have shown very high levels of Ammonia and Chlorides. Wicklow County Countil have investigated the possible source of these levels and we have concluded that they are as a result of slurry runoff from an adjacent farm. The Agency has been notified of these results and investigations carried out over the years.
5 Is the contamination related to operations at the facility (either current and/or historic)	no		
6 Have actions been taken to address contamination issues? If yes please summarise			
remediation strategies proposed/undertaken for the site	no		
7 Please specify the proposed time frame for the remediation strategy	N/A		
8 Is there a licence condition to carry out/update ELRA for the site?	yes		
9 Has any type of risk assesment been carried out for the site?	yes		
10 Has a Conceptual Site Model been developed for the site?	no		
11 Have potential receptors been identified on and off site?	yes		
12 Is there evidence that contamination is migrating offsite?	no		

Table 1: Upgradient Groundwater monitoring results

					T .					
Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration++	Average Concentration+	unit	GTV's*	SELECT**	Upward trend in pollutant concentration over last 5 years of monitoring data
Yearly		Ammonical	Spectrophotometry		< 0.08	<0.08				
Average	BD4	Nitrogen	(colorimetry)	Quarterly			mg/l	0.15	<1	no
Yearly					83	21				
Average	BD4	Chloride	Ion Chromatography	Quarterly			mg/I	30	250	no
Yearly					598	530				
Average	BD4	Conductivity	Conductivity meter	Quarterly			microsiemens	1000	1000	no
			,		7.5	7.1		No		
Yearly								abnormal	No abnormal	
Average	BD4	Dissolved O2	DO Meter	Quarterly			mg/I	change	change	no
Yearly					7.4	7.2	-			
Average	BD4	pН	pH meter	Quarterly			pH units	6.5 - 9.5	6-9	no
Yearly				quarterly	1.6	1.4		0.0 7.0	,	
	BD4	TOC	Ion Chromatography	Quarterly			mg/l			no
Yearly	DD4	Ammonical	Spectrophotometry	Quarterly	0.08	0.09	mgri			110
	BD1	Nitrogen	(colorimetry)	Quarterly	0.00	0.00	mg/l	0.15	4	yes
Yearly	DD I	rattrogen	(contrinetry)	Quarterly	16.5	22	iligri	0.15	×1	yes
Average	BD1	Chloride	Ion Chromatography	Quarterly	10.0		mg/l	30	250	yes
Yearly	DUI	Chloride	ion chromatography	Quarterly	626	711	ilig/i	30	250	yes
	BD1	Conductivity	Conductivity meter	Quarterly	020	/ / / /	microsiemens	1000	1000	
Average	RDI	Conductivity	Conductivity meter	Quarterly	5.52	7.13	microsiemens	No 1000	1000	yes
Yearly					0.02	7.13		abnormal	No abnormal	
	BD1	Dissolved O2	2011							
Average	BDT	Dissolved U2	DO Meter	Quarterly	7.3	7.4	mg/l	change	change	no
Yearly					1.3	7.4				
Average	BD1	pH	pH meter	Quarterly			pH units	6.5 - 9.5	6-9	no
Yearly					4.2	6.2				
	BD1	TOC	Ion Chromatography	Quarterly			mg/l			no
Yearly		Ammonical	Spectrophotometry		<0.08	<0.08				
Average	GW7	Nitrogen	(colorimetry)	Quarterly			mg/I	0.15	<1	no
Yearly	1	1	1		16	17			1	
	GW7	Chloride	Ion Chromatography	Quarterly			mg/I	30	250	yes
Yearly	1	1	1	1	590	598			1	
Average	GW7	Conductivity	Conductivity meter	Quarterly			microsiemens	1000	1000	no
Yearly	1		· · · · · · · · · · · · · · · · · · ·		6.5	7				
Average	GW7	Dissolved O2	DO Meter	Quarterly		l	mg/I	No abnorm	No abnormal ch	no
Yearly					7.3	7.6				
Average	GW7	pH	pH meter	Quarterly		l	pH units	6.5 - 9.5	6 - 9	no
Yearly					1.6	1.8				
	GW7	TOC	Ion Chromatography	Quarterly		l	mg/I	1	1	no

Tubic L.	Downgrauic	iit Orounut	vater monitoring r	cauita						
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
Yearly		Ammonical	Spectrophotometry		< 0.08	< 0.08				
Average	GW6	Nitrogen	(colorimetry)	Quarterly			mg/I	0.15	<1	no
Yearly					16	18				
Average	GW6	Chloride	Ion Chromatography	Quarterly			mg/l	30	250	no
Yearly					687	728	-			
Average	GW6	Conductivity	Conductivity meter	Quarterly			microsiemens	1000	1000	yes
Yearly					5	7.2		No abnormal	No abnormal	
	GW6	Dissolved O2	DO Meter	Quarterly			mg/l	change	change	no
Yearly					7.2	7.6	-			
Average	GW6	pH	pH meter	Quarterly			pH units	6.5 - 9.5	6 - 9	no
Yearly					2.4	3				
Average	GW6	TOC	Ion Chromatography	Quarterly			mg/I			no
Yearly		Ammonical	Spectrophotometry		< 0.08	<0.08				
Average	GW5	Nitrogen	(colorimetry)	Quarterly			mg/I	0.15	<1	no
Yearly					16	16				
Average	GW5	Chloride	Ion Chromatography	Quarterly			mg/I	30	250	no
Yearly					614	623				
Average	GW5	Conductivity	Conductivity meter	Quarterly			microsiemens	1000	1000	yes

/early Average (/early		nonitoring to			5	5.9		No			
Average (OLLIF	1									
early/	GW5	Dissolved O2	DO Meter	Quarterly			mg/l	abnormal change	No abnormal change	no	
					7.2	7.5					
Average (early	GW5	pH	pH meter	Quarterly	1.7	2.2	pH units	6.5 - 9.5	6-9	no	
Average (GW5	TOC	Ion Chromatography	Quarterly		0.23	mg/l			no	
'early kverage (GW4	Ammonical Nitrogen	Spectrophotometry (colorimetry)	Quarterly	0.12	0.23	mg/l	0.15	<1	yes	
'early					15	16					
lverage (GW4	Chloride	Ion Chromatography	Quarterly	557	670	mg/l	30	250	no	
	GW4	Conductivity	Conductivity meter	Quarterly			microsiemens	1000	1000	no	
early					6	7		No abnormal	No abnormal		
verage (GW4	Dissolved O2	DO Meter	Quarterly			mg/l	change	change	no	
early	GW4	nН	pH meter	Quarterly	7.3	7.6	pH units	6.5 - 9.5	6-9	no.	
early					3.5	6.6		0.0 - 9.5	U · 7	162	
verage (GW4	TOC Ammonical	Ion Chromatography	Quarterly	<0.08	<0.08	mg/l			yes	
	AQ1	Ammonical Nitrogen	Spectrophotometry (colorimetry)	Quarterly			mg/l	0.15	<1	no	
early	AO1				13	14			250	P0	
early	AQ1	Chloride	Ion Chromatography	Quarterly	295	306	mg/l	30	250	no	
verage /	AQ1	Conductivity	Conductivity meter	Quarterly	6.4	77	microsiemens	1000	1000	no	
early					6.4	1.1		No abnormal	No abnormal		
verage A	AQ1	Dissolved O2	DO Meter	Quarterly	1		mg/l	change	change	no	
early werage #	AQ1	pH	pH meter	Quarterly	6.6	6.6	pH units	6.5 - 9.5	6-9	no	
early					297	306		1	·		
verage /	AQ1	TOC Ammonical	Ion Chromatography Spectrophotometry	Quarterly	1.48	3.7	mg/l			no	
verage (GW1	Nitrogen	(colorimetry)	Quarterly			mg/l	0.15	<1	no	
early verage (GW1	Chloride	Ion Chromatography	Quarterly	25	33	mg/l	30	250	yes	
early					437	472					
verage (GW1	Conductivity	Conductivity meter	Quarterly	4.4		microsiemens	1000 No	1000	yes	
early					4.4	,		abnormal	No abnormal		
	GW1	Dissolved O2	DO Meter	Quarterly	6.6	6.8	mg/l	change	change	yes	
early verage (GW1	pН	pH meter	Quarterly			pH units	6.5 - 9.5	6 - 9	yes	
early		700			1.4	2.2					
verage (early	GW1	TOC Ammonical	Ion Chromatography Spectrophotometry	Quarterly	1.05	3.7	mg/l			yes	
verage (GW2	Nitrogen	(colorimetry)	Quarterly			mg/l	0.15	<1	no	
early verage (GW2	Chloride	Ion Chromatography	Quarterly	25	33	mg/I	30	250	yes	
early				,	432	472					
verage (GW2	Conductivity	Conductivity meter	Quarterly	4.4		microsiemens	1000 No	1000	yes	
early	01410		2014		1			abnormal	No abnormal		
verage (early	GW2	Dissolved O2	DO Meter	Quarterly	6.6	6.8	mg/l	change	change	yes	
verage (GW2	pH	pH meter	Quarterly			pH units	6.5 - 9.5	6 - 9	no	
early verage (GW2	тос	Ion Chromatography	Quarterly	1.4	2.2	mg/l			ves	
early		Ammonical	Spectrophotometry		0.28	0.55	i			,,==	
verage (early	GW3	Nitrogen	(colorimetry)	Quarterly	12.2	2 24	mg/l	0.15	<1	yes	
verage (GW3	Chloride	Ion Chromatography	Quarterly			mg/l	30	250	yes	
early	GW3	Conductivity	Conductivity meter	Quarterly	660	980	microsiemens	1000	1000	no.	
	U**3	CONTROCTIVITY	consuctivity meter	Gual ICI IY	3.6			No			
early verage	GW3	Dissolved O2	DO Meter	Quarterly			mg/l	abnormal	No abnormal change	po.	
verage (UVV3	DISSUIVED U2	DO IVIELEI	quarterly	7.1	7.4	1119/1	change	-	TIO .	
verage (GW3	pH	pH meter	Quarterly	30	36	pH units	6.5 - 9.5	6 - 9	no	
	GW3	TOC	Ion Chromatography	Quarterly	30	, 3E	mg/l			yes	
please note	e exceedance of	generic assessm	ent criteria (GAC) such as	a Groundwater Thre	shold Value (GTV) or an	Interim Guideline Va	ue (IGV) or an upward trens	1			
in results:	for a substance	indicates that fu	rther interpretation of mo	initoring results is req	quired. In addition to cor	mpleting the above to	ble, please complete the otherwise instructed by the	Grou	indwater monito	ing template	
oundwate				EPA.	y mrough ALDER 85 8		on a wise instructed by the				
More informa			ndwater standards/ gener the EPA published guidan		Cuidana	o Management of	Contaminated Land and	Coundrates	t CDA Liconrod C	tor (EDA 2012)	
i31)	a casessinesii 10	OLD 15 GVENTALDE IN	EFA published guidan	ac pec me link in	usadance on th	e consujement of	Contaminated Land and C	unustatel a	LEA LICENSED SI		
									Croundant	Drinking water	
""Depending GTV e.g.	g on location of if the site is clos	the site and pro-	ximity to other sensitive re er compare to Surface Wa	ceptors alternative R ter Environmental Ox	teceptor based Water Or uality Standards (SWFOS	uality standards shou), If the site is close to	ld be used in addition to the a drinking water supply	Surface		(private supply) Drinking	water (public Int
			compare results	to the Drinking Wate	er Standards (DWS)		,	water EQS	GTV's		standards Val
able 3: S	Soil results Sample	_	1	_		_	T	_			
Date of	location	Parameter/	Marke data	Monitoring	Maximum	Average					
sampling	reference	Substance	Methodology	frequency	Concentration	Concentration	unit SELECT				
		1		1		1	SELECT				

Environmental Liabilities template	Lic No:	W0066-03	Year	2014
Click here to access EPA guidance on Environmental Liabilitie	s and Financial			
provision				

			Commentary
1	ELRA initial agreement status	Submitted and not agreed by EPA;	
2	ELRA review status	Next Review April 2015	
3	Amount of Financial Provision cover required as determined by the latest ELRA	This is the highest cost scenario, the most likely scenarion is €121,000.	
4	Financial Provision for FLRA status		
5	Financial Provision for FLRA - amount of cover		
J	Findicial Flovision for ELNA - amount of cover		
6	Financial Provision for ELRA - type	Not yet decided	
7	Financial provision for ELRA expiry date		
8	Closure plan initial agreement status		
9	Closure plan review status	Closure Pland submitted in March 2013	
10	Financial Provision for Closure status		
11	Financial Provision for Closure - amount of cover		
12	Financial Provision for Closure - type	Wicklow County Council is currently reviewing their financial provision for the Rampere site.	
13	Financial provision for Closure expiry date		1

	Environmental Management Programme/Continuous Improvement Programme template		Lic No:	W0066-03	Year	2014
	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	No				
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	No				
3	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance with the licence requirements	Yes				
4	Do you maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence	Yes				

Environmental Management Programme	Environmental Management Programme (EMP) report										
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes						
Additional improvements	Maintain tagging of all on-site monitoring points		Ongoing monitoring to ensure all sampling tags are in place on site	Individual	Increased compliance with licence conditions						
Additional improvements	Improve Traffic Management at CA area and facility exit		Road markings installed additional signage in situ- ongoing monitoring to ensure optimum performance	Individual	Installation of infrastructure						
Reduction of emissions to Wastewater	Cap open areas of landfill		Capping of the final section of the landfill (cell 3A) to be completed during 2015.	Individual	Increased compliance with licence conditions						
Reduction of emissions to Air	Increase number of gas wells connected to flare		Final connection of new gas wells to be completed during 2015 in cell 3A. Approx. 11 wells required.	Individual	Reduced emissions						
Reduction of emissions to Water	Install new surface water drainage at base of newly capped cells		Once capping is complete, new SW drains will be installed to capture run-off from cap.	Individual	Increased compliance with licence conditions						
Reduction of emissions to Water	Remove risk of leachate spillage during tanker loading		Install new concrete area adjacent ot leachate chamber to capture any spillages	Individual	Installation of infrastructure						
Materials Handling/Storage/Bunding	Reduce the risk of slope slippage at Area 2.	Planting Complete 100%; maintenance ongoing.	Plant 2,500 willow trees on side slope to increase stability and maintain trees	Individual	Improved Environmental Management Practices						
Materials Handling/Storage/Bunding	Increase the number of materials accepted at the Recycling Centre		Encourage the public to make greater use of the CA.	Individual	Installation of infrastructure						
SELECT		SELECT		SELECT	SELECT						

Noise monitoring summary report	Lic No:	W0066-03	Year	2014
1 Was noise monitoring a licence requirement for the AER period?		Yes		
If yes please fill in table N1 noise summary below				
	Noise			
2 Was noise monitoring carried out using the EPA Guidance note, including completion of the	<u>Guidance</u>	Yes		
"Checklist for noise measurement report" included in the guidance note as table 6?	note NG4			
3 Does your site have a noise reduction plan		No		
4 When was the noise reduction plan last updated?		Enter date		
Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since survey?	e the last noise	No		
		•	_	

Table N1: Noise monitoring summary											
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA_{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise* (Y/N)	If tonal /impulsive noise was identified was 5dB penalty applied?	Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is <u>site</u> compliant with noise limits (day/evening/night)?
Annual Average	30 min		NSL 1	59.4	38	51.6		No	SELECT	road traffic	Yes
Annual Average	30 min		NSL 2	46.8	37.9	45.6		No			Yes
Annual Average	30 min		NSL 3	54.3	37.7	49.8		No		road traffic	Yes
Annual Average	30 min		NSL 4	55.7	37.7	49.1		No		road traffic	Yes
Annual Average	30 min		NSL 5	49.7	40.4	49.7		No			Yes
Annual Average	30 min		NSL 6	50.2	37.4	48.7		No			Yes

^{*}Please ensure that a tonal analysis has been carried out as per guidance note NG4. These records must be maintained onsite for future inspection

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

SELECT

** please explain the reason for not taking action/resolution of noise issues?

Any additional comments? (less than 200 words)

Resource Usage/Energy efficiency summary

3

Lic No:

W0066-03

Enter date of audit

Year

2014

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

SEAI - Large Industry Energy Network (LIEN)

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

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

No	
Yes	not used on site

Additional information

not yet complete

Table R1 Energy usage on si	te			
Energy Use	Previous year		Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)	1899	1561		
Total Energy Generated (MWHrs)	0	0		
Total Renewable Energy Generated (MWHrs)	0	0		
Electricity Consumption (MWHrs)	1899	1561		
Fossil Fuels Consumption:	0	0		
Heavy Fuel Oil (m3)	0	0		
Light Fuel Oil (m3)	55598	37065		
Natural gas (m3)	0	0		
Coal/Solid fuel (metric tonnes)	0	0		
Peat (metric tonnes)	0	0		
Renewable Biomass	0	0		
Renewable energy generated on site	0			

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

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

Table R2 Water usage on si	te				Water Emissions	Water Consumption	
	Water extracted			oonoumption in it	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(m ³ yr):	m3/yr	Unaccounted for Water:
Groundwater	0	0					
Surface water	0	0					
Public supply	200	120			120		
Recycled water	0	0					
Total	0	0					

^{*} 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 Summ	nary				
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)	0				
Non-Hazardous (Tonnes)		0.6		0.24	

Resource	Resource Usage/Energy efficiency summary				Lic No:	W0066-03		Year	2014
	Table R4: Energy Audit fin	ding recommendations							
D	Date of audit		Description of Measures proposed		Predicted energy savings %	Implementation date	Responsibility		Status and comments
				SELECT					
				SELECT					
				SELECT					

Table R5: Power Generation: Where power is gen	erated onsite (e.g. pov	wer generation faci	lities/food and drink in	dustry)please comp	lete the following informati
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
Primary Fuel					
Thermal Efficiency					
Unit Date of Commission					
Total Starts for year					
Total Running Time					
Total Electricity Generated (GWH)					
House Load (GWH)					
KWH per Litre of Process Water					
KWH per Litre of Total Water used on Site					

Complaints and	Incidents summary templat	te			Lic No:	W0066-03		Year	2014			1		
			Complaints		Additional information							•		
Have you	ved any environmental complaints ir	the current reporting	If you places complet-		Additional information	٦								
Have you recen	summary details of complaints i			No										
	,,													
Table 1	1 Complaints summary		7											
Table	1 Complaints summary		Brief description of					٦						
			complaint (Free txt <20											
Date	Category SELECT	Other type (please specify)	words)	Corrective action< 20 words	Resolution status SELECT	Resolution date	Further information	4						
	SELECT				SELECT			1						
	SELECT				SELECT									
	SELECT SELECT				SELECT SELECT									
Tatal assessatists	SELECT				SELECT			_1						
Total complaints open at start of														
reporting year	0													
Total new	1	1												
complaints received during														
reporting year	C													
Total complaints		1												
closed during	_]												
reporting year Balance of	U	4												
complaints end of														
reporting year	0	1												
			Incidents											
Harris and institute		etien			Additional information	_								
have any incidents	occurred on site in the current repo vear in Tab	rting year? Please list all incid ble 2 below	ents for current reporting	Yes										
	J ··· ·	1	1			_								
*For information	on on how to report and what													
	nstitutes an incident	What is an incident												
Table 2 Incidents sur			٦											
Table 2 Incidents sur	mmary	1				Other		1			Preventative	1		
			Incident category*please			cause(please	Activity in progress at			Corrective action<20	action <20		Resolution	Likelihood of
Date of occurrence	Incident nature	Location of occurrence	refer to guidance	Receptor	Cause of incident	specify)	time of incident	Communication	Occurrence	words	words	Resolution status	date	reoccurence
										Increased Tankering	Capping almost			
16/01/2014	High Leacahte Level	Cell 3A	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	offsite	complete	Ongoing		Low
											Capping	, ,		
00/04/02	liink Laasakka La	C-II 24	1 14:	No Headatalla Latera	A		Name I and the	FDA	Danier's	Increased Tankering offsite	almost	0		
23/01/2014	High Leacahte Level	Cell 3A	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	Olisite	complete Capping	Ongoing		Low
1										Increased Tankering	almost			
30/01/2014	High Leacahte Level	Cell 3A	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	offsite	complete	Ongoing		Low
										Ingressed Tanks-i	Capping			
06/02/2014	High Leacahte Level	Cell 3A	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	Increased Tankering offsite	almost complete	Ongoing		Low
30, 02, 2014								1			Capping	jj		
										Increased Tankering	almost			
13/02/2014	High Leacahte Level	Cell 3A	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	offsite	complete	Ongoing		Low
										Increased Tankering	Capping almost			
20/02/2014	High Leacahte Level	Cell 3A	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	offsite	complete	Ongoing		Low
											Capping			
27/02/2014	High Leacahte Level	Cell 3A	1. Minor	No Uncontrolled release	Adverse weather		Normal activities	EPA	Recurring	Increased Tankering offsite	almost complete	Ongoing		Low
	Trigger level reached	GW2	1. Minor 1. Minor	No Uncontrolled release	Agricultural		Normal activities Normal activities	EPA	Recurring	onsite	complete	Ongoing		Medium
07/04/2014	Trigger level reached	GW2	1. Minor	No Uncontrolled release	Agricultural		Normal activities	EPA	SELECT			Ongoing		Medium
Total number of			·											

Complaints and In	Complaints and Incidents summary template		Lic No:	W0066-03	Year	2014	
Total number of incidents previous				•			
year							
% reduction/ increase							
increase							

STE SUMMAR	v				Lic No:	W0066-03		Year	2014		
	ON SITE WASTE TREATMENT AND	WASTE TRANSFERS TAR.	TO RE COMPLETED E			PRTR facility logon	1	dropdown list click to:			
HOWA-I KIK	ON SITE WASTE TREATMENT AND	WASTE TRAINSFERS TAB-	TO BE CONTINUE TO BE	T ALL II TO AIRD WA	ISTET ACIETIES	r K i K lacility logori		di opdown list click to	see options		
TION B- WAST	E ACCEPTED ONTO SITE-TO BE CO	MPLETED BY ALL IPPC AN	D WASTE FACILITIES			1					
							Additional Information	<u>o</u> n			
e any wastes accer	oted onto your site for recovery or disposal o	or treatment prior to recovery or	disposal within the bound	laries of your facility ?: (w	aste generated within your boundaries						
	gh PRTR reporting)	, , , , , , , , , , , , , , , , , , , ,			3	No]			
s please enter deta	ails in table 1 below					_		7			
our site have any i	rejected consignments of waste in the curre	nt reporting year? If yes please o	ivo a briof evolanation in t	he additional information		No					
your site have any i	rejected consignments of waste in the curre	Tit reporting year: If yes piease g	ive a brief explanation in t	ne additional information		NO		1			
Was	waste accepted onto your site that was gen	erated outside the Republic of Ir	eland? If yes please state t	the quantity in tonnes in a	idditional information	No					
	of waste accepted onto your s					e, as these will hav	e been reporte	d in your PRTR w	orkbook))	
icenced annual	EWC code	Source of waste accepted	Description of waste	Quantity of waste	Quantity of waste accepted in	Reduction/ Increase	Reason for	Packaging Content (%)-	Disposal/R	Quantity of	Comments -
nage limit for your site (total			accepted Please enter an	accepted in current reporting year (tonnes)	previous reporting year (tonnes)	over previous year +/ - %	reduction/ increase from previous	only applies if the waste has a packaging	ecovery	waste remaining on	
tonnes/annum)			accurate and detailed	reporting year (torines)			reporting year	component	treatment	site at the end	
			description - which						operation	of reporting	
			applies to relevant EWC code						carried out at your	year (tonnes)	
	European Waste Catalogue EWC codes		European Waste						site and		
			Catalogue EWC codes						the description		
									ucscription		
	<u> </u>										
TION C-TO BE	COMPLETED BY ALL WASTE FACILI	ITIES (waste transfer stat	ions, Composters, M	aterial recovery faci	lities etc) EXCEPT LANDFILL SIT	TES					
				,							
										1	
waste processing i	infrastructure as required by your licence an	nd approved by the Agency in pla	ce? If no please list waste	processing infrastructure r	required onsite	N/A					
waste storage infr	rastructure as required by your licence and a	pproved by the Agency in place?	If no please list waste sto	rage infrastructure require	ed on site	Yes					
-				•						•	
	relevant nuisance controls in place? management system in place for your facilit	v? If no whv?				Yes Yes	l ai	ndfill gas extraction		-	
	lge register on site?	y: II IIO WITY:				No	Lai	num yas extraction			
TION 5 TO			7							=	
	COMPLETED BY LANDFILL SITES O	NLY	J								
ne z waste typ	pe and tonnage-landfill only				1						
ste types permitted			Remaining licensed capacity at end of								
	A 4/1: 4 1 in () 6										
for disposal	Authorised/licenced annual intake for disposal (tpa)	Actual intake for disposal in reporting year (tpa)	reporting year (m3)	Comments							
			reporting year (m3)	Comments Landfill Closed.							
for disposal	disposal (tpa)	reporting year (tpa)		Comments Landfill Closed.							
for disposal Haz MSW	disposal (tpa) 50,000	reporting year (tpa)	reporting year (m3)	Comments Landfill Closed.							
for disposal Haz MSW	disposal (tpa)	reporting year (tpa)	reporting year (m3)	Comments Landfill Closed.							
for disposal Haz MSW	disposal (tpa) 50,000	reporting year (tpa)	reporting year (m3)	Comments Landfill Closed.						Total disposal	Lined disposal
for disposal Haz MSW ole 3 General in	disposal (tpa) 50,000	reporting year (tpa) 0	reporting year (m3)	Landfill Closed.		Predicted date to cease	Licence nermits	Is there a senarate cell	Accepted asbestos in	Total disposal area occupied by	Lined disposal area occupied by
for disposal Haz MSW	disposal (tpa) 50,000	reporting year (tpa)	reporting year (m3)	Comments Landfill Closed. Private or Public Operated	Inert or non-hazardous	Predicted date to cease landfilling	Licence permits asbestos	Is there a separate cell for asbestos?	asbestos in reporting		
for disposal Haz MSW ole 3 General in	disposal (tpa) 50,000	reporting year (tpa) 0	reporting year (m3)	Landfill Closed. Private or Public	Inert or non-hazardous				asbestos in		area occupied by

WASTE SUMMARY					Lic No:	W0066-03		Year	2014			1	
area 1	1980	1996	No. P	'ublic	Non Hazardous	ceased	No	No	No	1 hectacre	0	1 hectacre	clay cap only
area r	1700	1770	INO IF	ublic	NOTITIAZAI GOUS	ceased	NO	INO	140	THECTACIE		Triectacre	ciay cap offig
area 2	1997	2002	No P	ublic	Non Hazardous	ceased	No	No	No	1.5 hectacre	0	1.5 hectacre	HDPE Cap in place
area 3	2003	2005	No P	ublic	Non Hazardous	ceased	No	No	No	1.5 hectacre	1.5 hectacre		Full HDPE Liner and Cap 0 in place
area 4	2006	2012	No P	ublic	Non Hazardous	ceased	No	No	no	4 hectacre	4 hectacre		Full HDPE Liner and Cap 0 in place

Table 4 Environmental monitoring-landfill only

Landfill Manual-Monitoring Standards

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

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

Table 5 Capping-Landfill only

	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
4,000 sq m	4,000 sq m	9	5000	9.4	Geo-Composite, Gas layer, 1mm HDPE	

*please note this includes daily cover area

Table 6 Leachate-Landfill only 9 Is leachate from your site treated in a Waste Water Treatment Plant?

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

No No

Volume of leachate in		Leachate (COD) mass load	Leachate (NH4) mass load	Leachate (Chloride)		Specify type of leachate	
reporting year(m3)	Leachate (BOD) mass load (kg/annum)	(kg/annum)	(kg/annum)	mass load kg/annum	Leachate treatment on-site	treatment	Comments
7505	585	3775	1681	2597	NO	Waste Water Works	

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

Table 7 Landfill Gas-Landfill only

Tubic / Lunaiiii ous	Lunaini only				
			Was surface emissions		
Gas Captured&Treated			monitoring performed		
by LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid	during the reporting year?	Comments	
1695351	0	0	Yes	No Engine, Flare only.	





Guidance to completing the PRTR workbook

AER Returns Workbook

Version 1.1.18

1. F	ACIL	ITY	IDEN	ITIF	ICAT	'ION

Parent Company Name	Wicklow County Council
Facility Name	Rampere Landfill
PRTR Identification Number	W0066
Licence Number	W0066-03

Classes of Activity

REFERENCE YEAR 2014

No.	class_name
-	Refer to PRTR class activities below

Address 1	Rampere
Address 2	
Address 3	
Address 4	
	Wicklow
	Ireland
Coordinates of Location	6.52819 53.6439
River Basin District	IESE
NACE Code	
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	Robert Kelly
AER Returns Contact Email Address	rkelly@wicklowcoco.ie
AER Returns Contact Position	Landfill Manager
AER Returns Contact Telephone Number	0404-20127
AER Returns Contact Mobile Phone Number	086 8517617
AER Returns Contact Fax Number	0404 67792
Production Volume	0.0
Production Volume Units	0
Number of Installations	
Number of Operating Hours in Year	0
Number of Employees	
User Feedback/Comments	During 2014, there was a significant capping project undertaken. In terms of the capping it was concentrated on the western slopes of the landfill and it was slower work compared
	to capping on relatively flat ground. During this time a significant amount of gas well piping was disconnected in order to allow machinery pass over the ground. In total the works
	ran for ca. 8 months of the year and I would imagine that this would have a significant bearing on the amount of gas captured/ escaped.
Web Address	
77007144.000	

2. PRTR CLASS ACTIVITIES

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

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

Is it applicable?	No
Have you been granted an exemption?	
If applicable which activity class applies (as per	
Schedule 2 of the regulations) ?	
Is the reduction scheme compliance route being	
used ?	

4. WASTE IMPORTED/ACCEPTED ONTO SITE

Guidance on waste imported/accepted onto site

Do you import/accept waste onto your site for on-	
site treatment (either recovery or disposal activities)	
?	Ν

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

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

	RELEASES TO AIR						Please enter all quantiti	es 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	Т	(Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
0.	1	Methane (CH4)	C	OTH		5 & Site data		0.0	186649.80232	0.	0 186649.80232
0	3	Carbon dioxide (CO2)	С	OTH	Gas Sim 2.	5 & Site data		0.0	434150.02818	0.	0 434150.02818

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

SECTION B : REMAINING PRTR POLLUTANTS

	OLOTION D.: REMIAMINO TRIRETOLLOTANTO										
	RELEASES TO AIR				Please enter all quantities in this section in KGs						
	POLLUTANT			ME	THOD	QUANTITY					
Method Used		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		
	15	Chlorofluorocarbons (CFCs)	С	OTH	Gas Sim 2.5 PI Report	0.0	3.2	1 0.	3.21		
	14	Hydrochlorofluorocarbons (HCFCs)	С	OTH	Gas Sim 2.5 PI Report	0.0	2.2	6 0.0	2.26		

* 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 AIR					Please enter all quantities in this section in KGs			
POLLUTANT		METHOD			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		10 00	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 fligures for total methane generated. Operators should only report their Net methane (CH4) emission to the environment under T(total) NG/y for Section A. Sector specific PRTR pollutants above. Please complete the table below:

andfill: Rampere Landfill

Landfill:	Rampere Landfill					
Please enter summary data on the quantities of methane flared and / or utilised			Met	hod Used		_
					Facility Total Capacity m3	i
	T (Total) kg/Year	M/C/E	Method Code	Description	per hour	i
Total estimated methane generation (as per						i
site model	575715.80232	С	OTH	Gas Sim 2.5	N/A	l
Methane flared	389066.0	M	OTH	Site data	750.0	(Total Flaring Capacity)
Methane utilised in engine/s	0.0				0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						l
A above)	186649.80232	С	OTH	Methane generation - Flared	N/A	İ
				·-		

4.2 RELEASES TO WATERS

Link to previous years emissions data

| PRTR# : W0066 | Facility Name : Rampere Landfill | Filename : Rampere 2014 AER.xls | Return Year : 2014 |

13/04/2015 11:57

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							
PO	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	

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

SECTION B: REMAINING PRTR POLLUTANTS

	RELEASES TO WATERS	Please enter all quantities in this section in KGs							
POI				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								
POI	LLUTANT						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		

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

4.3 RELEASES TO WASTEWATER OR SEWER

Link to previous years emissions data

| PRTR# : W0066 | Facility Name : Rampere Landfill | Filename : Rampere 2014 AER.xls | Return Year

13/04/2015 11:57

SECTION A: PRTR POLLUTANTS

	OFFSITE TRAI	NSFER OF POLLUTANTS DESTINED FOR WASTE-W	ATER TRE	ATMENT OR SEWER		Please enter all quantities in this section in KGs				
	PO	LLUTANT		METHO	D	QUANTITY				
			Method Use		nod Used					
No. An	nex 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 POLLUTANT EMISSIONS (as required in your Licence)

		protect (actoquired in your Electrics)								
	OFFSITE TRA	NSFER OF POLLUTANTS DESTINED FOR WASTE-W		Please enter all quantities in	n this section in KGs					
	PC	LLUTANT		METHO	D	QUANTITY				
			Method Used							
	Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
Ī						0.0	0.0	0.0	0.0	

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

4.4 RELEASES TO LAND

Link to previous years emissions data

| PRTR# : W0066 | Facility Name : Rampere Landfill | Filename : Rampere 2014 AER.xls | Return Year : 2014 |

13/04/2015 11:57

SECTION A: PRTR POLLUTANTS

	RELEASES TO LAND Plea							
POLLUTANT			METHO	D				TY
			Met	hod Used				
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accide	ental) KG/Year
					0.0)	0.0	0.0

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

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

	Please enter all quantities i	5						
РО	METHOD					QI	UANTITY	
			Met	hod 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	C

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

5. ONSITE TREATMENT & OFFSITE TRANSFERS OF WASTE

| PRTR# : W0066 | Facility Name : Rampere Landfill | Filename : Rampere 2014 AER.xls | Return Year : 2014 |

13/04/2015 11:57

			Please enter	all quantities on this sheet in Tonnes								1
			Quantity (Tonnes per Year)		Waste		Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility Non Haz Waste; Name and Licence/Permit No of Recover/Disposer	Haz Waste : Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
Transfer Destination	European Waste Code	Hazardous		Description of Waste	Treatment Operation	M/C/E	Method Used	Location of Treatment				
Within the Country	15 01 01	No	37.93	3 paper and cardboard packaging	R3	М	Weighed	Offsite in Ireland	Natural Energy & Recycling Ltd.,WFP-DS-11-0001-01	Tay Lane,Greenougue,Rathcoole, Co.Dublin,Ireland,Rathangan,Co.Kildare,Irela		
Within the Country	15 01 02	No	10.84	4 plastic packaging	R3	М	Weighed	Offsite in Ireland	Recyclenet,WP109/2003	nd Unit 4,Oberstown Industrial		
Within the Country	15 01 04	No	11.02	2 metallic packaging	R4	М	Weighed	Offsite in Ireland	Glassco,WP247/2006	Park,Caragh Road,Naas,Ireland Croghan Industrial EstateArklow,Co.Wicklow,Ir		
Within the Country	15 01 04	No	0.0	O metallic packaging	R4	М	Weighed	Offsite in Ireland	Leon Recycling,WP247/2006	eland Unit 4,Oberstown Industrial Park,Caragh		
Within the Country	15 01 07	No	69.14	4 Glass packaging	R5	М	Weighed	Offsite in Ireland	Glassco,WP247/2006	Road,Naas,Ireland		
Within the Country	16 06 01	Yes	2.9	9 lead batteries	R4	М	Weighed	Offsite in Ireland	Recycling Village,WP2007/20		Recycling Village, Wp2007/20,, Monist erboice, Co. Louth, Ireland	,Monisterboice,Co.Louth
Within the Country	16 06 04	No	3.0	3 alkaline batteries (except 16 06 03)	R4	M	Weighed	Offsite in Ireland	Recycling Village,WP2007/20 Wicklow County	n/a,n/a,Monisterboice,Co. Louth,Ireland		
Within the Country	19 07 03	No	8220.0	landfill leachate other than those 0 mentioned in 19 07 02	D8	М	Weighed	Offsite in Ireland	Council,Baltinglass Sewage Treatment Works WCDA Wexford 2000.WFP-	.,.,Baltinglass,Co. Wicklow,Ireland Rosslare		
Within the Country	20 01 01	No	21.6	6 paper and cardboard	R3	m	Weighed	Offsite in Ireland	WX-09-0004-01 Wicklow Co.Co. Bray Recycling Centre, Cert of Reg.	Road,,Wexford,,Ireland		
Within the Country	20 01 01	No	0.0	D paper and cardboard	R13	М	Weighed	Offsite in Ireland		.,.,Bray,Co.Wicklow,Ireland		
Within the Country	20 01 11	No	1.98	3 textiles	R3	М	Weighed	Offsite in Ireland	014	.,.,,Dublin,Ireland Croghan Industrial Estate,,,Arklow,Co.Wicklow,Ir		
Within the Country	20 01 40	No	35.97	7 metals	R4	M	Weighed	Offsite in Ireland	Leon Recycling,WP247/2006	eland	KMK Metals Recycling Limited,W0113- 04,Cappincur Industriall	Cappincur Industriall
Within the Country	20 01 21	Yes	0.57	fluorescent tubes and other mercury- 7 containing waste	D1	M	Weighed	Offsite in Ireland	KMK Metals Recycling Limited,W0113-04	Road,Tullamore,Co. Offaly,Ireland	Estate,Daingean Rd.,Tullamore,Co.Offaly,Irela nd	Estate,Daingean Rd.,Tullamore,Co.Offaly,Ire nd
Within the Country	20 03 01	No	21.93	3 mixed municipal waste	D1	М	Weighed	Onsite of generati	Bord Na Mona Drehid Landfill.,W0201-03	Drehid,,Carbury,Co Kildare,Ireland		

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

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