Facility Information Summary		
AER Reporting Year	2014	
Licence Register Number	W0050-02	
Name of site	Veo	lia Environmental Services
Site Location	C	orrin, Fermoy, Co. Cork
NACE Code		3832
Class/Classes of Activity		11.1
National Grid Reference (6E, 6 N)		181432E, 95150N

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.

Processes on site include :solvent blending, plastic shredding, metal crushing, baling and transfer of waste. The volume of waste accepted on site was down by 43% due to changes in the market. 79% of waste accepted was sent for recovery options with the remainder being sent for disposal options.

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.

M.Powell 31/03/2015

Signature Date

Group/Facility manager

(or nominated, suitably qualified and experienced deputy)

	AIR-summary template	Lic No:	W0050-02	Year	2014
-	Answer all questions and complete all tables where relevant	•			
		-	Ad	lditional information	
	Does your site have licensed air emissions? If yes please complete table A1 and A2 below for the current				
1	reporting year and answer further questions. If you do not have licenced emissions and do not complete a				
	solvent management plan (table A4 and A5) you <u>do not</u> need to complete the tables				
		Yes			
	Periodic/Non-Continuous Monitoring				
2	Are there any results in breach of licence requirements? If yes please provide brief details in the comment section of				
	TableA1 below	No			
	Basic air				
3	Was all monitoring carried out in accordance with EPA guidance monitoring				
	note AG2 and using the basic air monitoring checklist? <u>checklist</u> <u>AGN2</u>	Yes			

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

			ELV in licence or							Comments - reason for change in % mass load from
Emission	Parameter/ Substance		any revision		Management	Unit of	Compliant with			previous year
reference no:	Parameter/ Substance	Monitoring	therof	Licence Compliance criteria	Measured value	measurement	licence limit	Method of analysis	load (kg)	if applicable
WSCF-2	Volatile organic compounds (as TOC)	Quarterly 13/03/201	10 g/hr	100 % of values < ELV	2.2	g/hour	yes	ОТН	4.6	
		, , , , , ,	- 0/			O,	,	-		
WSCF-2	volumetric flow	Quarterly 13/03/201	120 m3/hr	100 % of values < ELV	27	m3	yes	ОТН		
	Volatile organic									
WSCF-2	compounds (as TOC)	Quarterly 12/06/13	10 g/hr	100 % of values < ELV	0.4	g/hour	yes	OTH		
WSCF-2	volumetric flow	Quarterly 12/06/13	120 m3/hr	100 % of values < ELV	31	m3	yes	ОТН		
WCCE 2	Volatile organic	Overtent 45/00/42	40 - //	100 % of values < ELV	1.5	g/hour		OTH		
WSCF-2	compounds (as TOC)	Quarterly 16/09/13	10 g/nr	100 % Of Values < ELV	1.5	g/nour	yes	ОТН		
WSCF-2	volumetric flow	Quarterly 16/09/13	120 m3/hr	100 % of values < ELV	32	m3	yes	ОТН		
WSCF-2	Volatile organic compounds (as TOC)	Quarterly 12/11/13	10 g/hr	100 % of values < ELV	0.39	g/hour	yes	ОТН		
WSCF-2	volumetric flow	Quarterly 12/11/13	120 m3/hr	100 % of values < ELV	71	m3	yes	отн		
AGS-1	Volatile organic compounds (as TOC)	Quarterly 13/03/201	10 a/hr	100 % of values < ELV	0.1	m3	yes	отн	0.2	
AG3-1	compounds (as roc)	Quarterly 15/05/201	10 g/111	100 % Of Values \ ELV	0.1	IIIS	yes	ОТП	0.2	
AGS-1	volumetric flow	Quarterly 13/03/201	120 m3/hr	100 % of values < ELV	41	m3	yes	ОТН		
AGS-1	Volatile organic compounds (as TOC)	Quarterly 12/06/13	10 g/hr	100 % of values < ELV	0.05	m3	yes	ОТН		
AGS-1	volumetric flow	Quarterly 12/06/13	120 m3/hr	100 % of values < ELV	39	m3	yes	ОТН		

AIR-summary	template				Lic No:	W0050-02		Year	2014	
	Volatile organic compounds (as TOC)	Quarterly 16/09/13	10 g/hr	100 % of values < ELV	0.12	m3	yes	ОТН		
AGS-1	volumetric flow	Quarterly 16/09/13	120 m3/hr	100 % of values < ELV	38	m3	yes	отн		
	Volatile organic compounds (as TOC)	Quarterly 12/11/13	10 g/hr	100 % of values < ELV	0.05	m3	yes	отн		
AGS-1	volumetric flow	Quarterly 12/11/13	120 m3/hr	100 % of values < ELV	28	SELECT	SELECT	SELECT		

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

	AIR-summary template	Lic No:	W0050-02	Year	2014
	Continuous Monitoring				
4	Does your site carry out continuous air emissions monitoring?	No			
	If yes please review your continuous monitoring data and report the required fields below in Table A2 and compare it to its relevant Emission Limit Value (ELV)				
5	Did continuous monitoring equipment experience downtime? If yes please record downtime in table A2 below	SELECT			
6	Do you have a proactive service agreement for each piece of continuous monitoring equipment?	SELECT			
7	Did your site experience any abatement system bypasses? If yes please detail them in table A3 below Table A2: Summary of average emissions -continuous monitoring	SELECT			

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

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

Table A3: Abatement system bypass reporting table

Bypass protocol		
	Bypass	protocol

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

AIR-summary 1	template				Lic No:	W0050-02		Year	2014
Solvent	use and manageme	nt on site							
Do you have a tota	l Emission Limit Value of d	irect and fugitive emi	ssions on site? if ye	s please fill out tables A4 and A5					
Table A4: Solve	ent Management Pla	n Summary	Solvent	Please refer to linked solver	nt regulations to	1	SELECT		
	ssion limit value	,	regulations	complete table 5	and 6				
Reporting year	Total solvent input on	Total VOC emissions			Compliance	1			
	site (kg)	to Air from entire site (direct and	emissions as %of solvent input	Total Emission Limit Value					
		fugitive)		(ELV) in licence or any revision therof					
				theroi	SELECT				
					SELECT				
Table A5:	Solvent Mass Baland	e summary							1
	(I) Inputs (kg)			(0)	Outputs (kg)				
Solvent		Organic solvent	Solvents lost in	Collected waste solvent (kg)	Fugitive Organic	Solvent released in	Solvents destroyed	Total emission of	
Solveni	(I) Inputs (kg)		water (kg)		Solvent (kg)	other ways e.g. by-		Solvent to air (kg)	
							Total		

	AER Monitori	ng returns su	mmary template-W/	ATER/WASTEW	ATER(SEWER)		Lic No:	W0050-02		Year	2014	
								Additional information		7		
			missions direct to surface nd W3 below for the cur									
1	further questio	ns. If you do not	t have licenced emission storm water analysis ar	s you <u>only</u> need to	complete table							
			•			Yes				4		
2			cence to carry out visual or near your site? If yes									
			ence of contamination n			Yes						
	Table V	V1 Storm wat	er monitoring							_		
	Location	Location relative to site	PRTR Parameter	Licenced	Monitoring	ELV or trigger level in licence	Licence Compliance	Measured value	Unit of	Compliant with	Comments	
	reference	activities	PKIK Palameter	Parameter	date	or any revision thereof*	criteria	ivieasureu value	measurement	licence	Comments	
							SELECT		SELECT	SELECT		
			ne Agency outside of licenc									
	Table	W2 Visual in	spections-Please onl	ly enter details	where contam	ination was ob	served.					
	Location	Date of					Source of					
	Reference	inspection		Description of cont	amination		contamination SELECT	Corrective action	on	Comments		
							SELECT					
										1		
	Licensed Emis	ssions to wat	er and /or wastewat	ter(sewer)-perio	dic monitorin	g (non-continu	ous)					
3	Was there any i		licence requirements? If y									
		com	nment section of Table W3	below		SELECT		Additional information				
			n accordance with EPA	Estamol (tatamol								
	Data Reported	to the EPA? If no	please detail what areas	External /Internal Lab Quality	Assessment of							
4	require impr	ovement in additi	ional information box	checklist	results checklist	SELECT						

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

Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring		ELV or trigger values in licence or any revision therof Note 2		Measured value		Compliant with licence			Annual mass load (kg)	Comments
	SELECT	SELECT	SELECT		SELECT		SELECT		SELECT	SELECT	SELECT	SELECT		

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

Note 2: Where Emission Limit Values (ELV) do not apply to your licence please compare results against EQS for Surface water or relevant receptor quality standards

	AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	W0050-02	Year	2014
5	Continuous monitoring Does your site carry out continuous emissions to water/sewer monitoring?	Yes		Additional Information]	
	If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV)					
e	Did continuous monitoring equipment experience downtime? If yes please record downtime in	No				
7	Do you have a proactive service contract for each piece of continuous monitoring equipment on site?	Yes				
8	Did abatement system bypass occur during the reporting year? If yes please complete table W5 below	No			_	
	Table W4: Summary of average emissions -continuous monitoring					

Table W4: Summary of average emissions -continuous monitoring

			ELV or trigger values in licence or					% change +/- from previous reporting	Monitoring	Number of ELV	
Emission	Emission		any revision	Averaging	Compliance	Units of	Annual Emission for current	year	Equipment	exceedences in	
reference no:	released to	Parameter/ Substance	thereof	Period	Criteria	measurement	reporting year (kg)		downtime (hours)	reporting year	Comments
SWD-1	Water	pH	6-9	Monthly	All values < ELV	pH units	N/A		4	0	Downtime corresponds to calibration
SWD-1	Water	Conductivity	800.00	Monthly	All values < ELV	μS/cm@25oC	N/A		4	0	Downtime corresponds to calibration
SWD-1	Water	Total organic carbon (TOC) (as total C or COD/3)	100.00	Monthly	All values < ELV	mg/L	225.3	-21	8	0	Downtime corresponds to calibration
SWD-1	Water	volumetric flow	N/A	Monthly		m3/day	N/A		0	0	

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

Table W5: Abatement system bypass reporting table

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

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

Bund/Pipeline te	esting template				Lic No:	W0050-02		Year	2014				
												-	
Bund testing		dropdown menu clid	ck to see options				Additional information	_					
		tegrity testing on bunds and conta											
		bunds which failed the integrity t			bunds must be listed in								
ie table below, <u>plea</u>	se include all bunds outside	the licenced testing period (mob	ile bunds and chemstore inc	luded)		Yes							
lease provide integr	ity testing frequency period	I				3 years							
		rground pipelines (including storn	nwater and foul). Tanks. sum	ps and containers? (contain	ers refers to "Chemstore"								
ype units and mobile		. S B. P (8	,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Yes							
low many bunds are						2	0						
low many of these b	unds have been tested with	in the required test schedule?				2	0						
low many mobile bu	nds are on site?						0						
	included in the bund test :					No		_					
		ted within the required test sched	lule?										
	site are included in the inte						0						
	umps are integrity tested w												
	integrity failures in table B							_					
	mbers have high level liquid		_			N/A		-					
		in a maintenance and testing prog	gramme?			N/A		-					
s the Fire Water Kete	ention Pona included in you	r integrity test programme?				Yes							
т.	ahla R1: Cummanı detaile of	bund /containment structure inte	agrity test	1									
- 10	able b1. Summary details of	bund / contaminent structure inte	egitty test										
									Integrity reports				
Bund/Containment									maintained on		Integrity test failure		Scheduled date
structure ID	Туре	Specify Other type	Product containment	Actual capacity	Capacity required*	Type of integrity test	Other test type	Test date	site?	Results of test	explanation <50 words	Corrective action taken	for retest
	SELECT					SELECT SELECT			SELECT	SELECT		SELECT SELECT	
	SELECT omply with 25% or 110% containment					SELECT	Commentary		SELECT	SELECT		SELECT	
Has integrity testing b	been carried out in accorda	nce with licence requirements and	are all structures tested in				Commentary	_					
line with BS8007/EPA				bunding and storage guideli	nes	SELECT							
	r systems to remote contain	nment systems tested?				SELECT							
Are channels/transfe	r systems compliant in both	integrity and available volume?				SELECT							
													
		-											
Pipeline/underg	round structure testing					_		_					
				. 27									
						Yes							
				a withing the integrity test	period as specified	3 years		+					
underground structur	res and pipelines on site wh												
underground structur Please provide integr	res and pipelines on site wh ity testing frequency period			our licence)		3 years		-					
underground structur Please provide integr	res and pipelines on site wh ity testing frequency period			your licence)		3 years		→					
underground structur Please provide integr *please note integrit	res and pipelines on site wh ity testing frequency period y testing means water tight	l ness testing for process and foul p	oipelines (as required under y	your licence)		3 years	+						
underground structur Please provide integr *please note integrit	res and pipelines on site wh ity testing frequency period y testing means water tight		oipelines (as required under y	your licence)		J years		_			T	1	
Please provide integr *please note integrity	res and pipelines on site wh ity testing frequency period y testing means water tight	l ness testing for process and foul p	oipelines (as required under y	your licence)		J years		_]	
underground structur Please provide integr *please note integrit	res and pipelines on site wh ity testing frequency period y testing means water tight	l ness testing for process and foul p	oipelines (as required under y			J years							
underground structur Please provide integr *please note integrit	res and pipelines on site wh ity testing frequency period y testing means water tight	l ness testing for process and foul p	oipelines (as required under y	Type of secondary		Jyears							
underground structur Please provide integr *please note integrit	res and pipelines on site wh ity testing frequency period y testing means water tight	l ness testing for process and foul p	pipelines (as required under y			Jyears		Integrity test					
underground structur Please provide integr * please note integrity Tab	res and pipelines on site whity testing frequency period ty testing means water tight testing means water tight the B2: Summary details of p	ness testing for process and foul p	oipelines (as required under ystegrity test Does this structure have	Type of secondary		Integrity reports		failure explanation	Corrective action	Scheduled date	Results of retest(if in current		
underground structur Please provide integr *please note integrit	res and pipelines on site whity testing frequency periocy testing means water tight lee B2: Summary details of p	ness testing for process and foul pipeline/underground structures in	oipelines (as required under votegrity test Does this structure have Secondary containment?	Type of secondary containment	Type integrity testing	Integrity reports maintained on site?	Results of test		Corrective action taken	Scheduled date for retest	reporting year)		
underground structur Please provide integr *please note integrity Tab	res and pipelines on site whity testing frequency period ty testing means water tight testing means water tight the B2: Summary details of p	ness testing for process and foul p	oipelines (as required under ystegrity test Does this structure have	Type of secondary	Type integrity testing SELECT	Integrity reports	Results of test SELECT	failure explanation					
underground structur Please provide integr *please note integrity Tab	res and pipelines on site whity testing frequency periocy testing means water tight lee B2: Summary details of p	ness testing for process and foul pipeline/underground structures in	oipelines (as required under votegrity test Does this structure have Secondary containment?	Type of secondary containment		Integrity reports maintained on site?		failure explanation			reporting year)		
underground structur Please provide integr *please note integrity Tab	res and pipelines on site whity testing frequency periocy testing means water tight lee B2: Summary details of p	ness testing for process and foul pipeline/underground structures in	oipelines (as required under votegrity test Does this structure have Secondary containment?	Type of secondary containment		Integrity reports maintained on site?		failure explanation			reporting year)		
underground structur Please provide integr *please note integrity Tab	res and pipelines on site whity testing frequency periocy testing means water tight lee B2: Summary details of p	ness testing for process and foul pipeline/underground structures in	oipelines (as required under votegrity test Does this structure have Secondary containment?	Type of secondary containment		Integrity reports maintained on site?		failure explanation			reporting year)		
inderground structur Please provide integr iplease note integrity Tab	res and pipelines on site whity testing frequency periocy testing means water tight lee B2: Summary details of p	ness testing for process and foul pipeline/underground structures in	oipelines (as required under votegrity test Does this structure have Secondary containment?	Type of secondary containment		Integrity reports maintained on site?		failure explanation			reporting year)		
inderground structur lease provide integr please note integrity Tab	res and pipelines on site whity testing frequency periocy testing means water tight lee B2: Summary details of p	ness testing for process and foul pipeline/underground structures in	oipelines (as required under votegrity test Does this structure have Secondary containment?	Type of secondary containment		Integrity reports maintained on site?		failure explanation			reporting year)		
nderground structur lease provide integr please note integrity Tab	res and pipelines on site whity testing frequency periocy testing means water tight lee B2: Summary details of p	ness testing for process and foul pipeline/underground structures in Material of construction: SELECT	oipelines (as required under votegrity test Does this structure have Secondary containment?	Type of secondary containment	SELECT	Integrity reports maintained on site?		failure explanation			reporting year)		

Groundwater/Soil monitoring template Lic No: W0050-02 Year 2014

Comments

yes	Please provide an interpretation of groundwater monitoring data in the
no	interpretation box below or if you require additional space please
yes	include a groundwater/contaminated land monitoring results interpretaion as an additional section in this AER
no	
no	
N/A	
N/A	
yes	
yes	Groundwater parameters are in line with those of previous years
no	however Total Coliforms was elevated in BH3, this has occurred
yes	sporadically in previous years and is a feature of the groundwater in the
no	area.
	no yes no no N/A N/A yes yes no yes

Table 1: Upgradient Groundwater monitoring results

Date of sampling	Sample location reference	Parameter/ Substance	Methodology	Monitoring frequency	Maximum Concentration++	Average Concentration+	unit	GTV's*		Upward trend in pollutant concentration over last 5 years of monitoring data
Monthly	BH1	TOC		Monthly	<5	<5	mg/l		IGV	no
Monthly	BH1	Conductivity	<u>'</u>	Monthly	633	533				no
Monthly	BH1	Level		Monthly	10.6	8.9				no
M,J,S,N	BH1	Aluminium		Quarterly	<20	<20	ug/l	150	IGV	no
M,J,S,N	BH1	Mercury		Quarterly	<1	<1	ug/l	0.75	IGV	no
M,J,S,N	BH1	Nickel		Quarterly	<2	<2	ug/l	15	IGV	no
M,J,S,N	BH1	Potassium		Quarterly	0.5	0.5	mg/l		IGV	no
M,J,S,N	BH1	Sodium		Quarterly	44.7	40.6	mg/l	150	IGV	no
M,J,S,N	BH1	Zinc		Quarterly	8	6.8	ug/l			no
M,J,S,N	BH1	EPH		Quarterly	<10	<10	ug/l		IGV	no
M,J,S,N	BH1	Mineral oil		Quarterly	<10	<10	ug/l			no
M,J,S,N	BH1	Chloride		Quarterly	68.7	62.4	mg/l	24-187.5	IGV	no
M,J,S,N	BH1	TON		Quarterly	5.4	4.9	mg/l		IGV	no
		Ammoniacal			0.1	0.1				
M,J,S,N	BH1	Nitrogen		Quarterly			mg/l		IGV	no
M,J,S,N	BH1	Solids		Quarterly	376	351	mg/l		IGV	no
J	BH1	Cadmium		Annually	<0.5	<0.5	ug/l	3.75	IGV	no

Groundwa	ater/Soil m	nonitoring template		Lic No:	W0050-02		Year	2014	4
J B	H1	Cyanide	Annually	<0.01	<0.01	ug/l		IGV	no
J B	H1	Chromium	Annually	17.4	17.4	ug/l	37.5	IGV	no
J B	H1	Copper	Annually	<7	<7	ug/l	1500	IGV	no
J B	H1	Iron	Annually	<20	<20	ug/l		IGV	no
J B	H1	Lead	Annually	<5	<5	ug/l	18.75	IGV	no
J B	H1	Magnesium	Annually	3.9	3.9	ug/l		IGV	no
J B	H1	Manganese	Annually	<2	<2	ug/l		IGV	no
J B	H1	Flouride	Annually	<0.3	<0.3	mg/l		IGV	no
J B	H1	Total P	Annually	66	66	ug/l		IGV	no
		Ortho		<0.06	<0.06				
J B	H1	Phosphate	Annually			mg/l		IGV	no
		Residual		0.04	0.04				
J B	H1	Chlorine	Annually			mg/l		IGV	no
		List I/II		< LOD	< LOD				
		Organic							
J B	H1	substances	Annually			ug/l		IGV	no
		Total		<3	<3				
J B	H1	Coliforms	Annually					IGV	no
		Faecal		<3	<3				
J B	H1	Coliforms	Annually					IGV	no

^{.+} where average indicates arithmetic mean

Table 2: Downgradient Groundwater monitoring results

			vater mome							
Date of sampling	Sample location reference	Parameter/ Substance		Monitoring frequency	Maximum Concentration	Average Concentration	unit	GTV's*	SELECT**	Upward trend in yearly average pollutant concentration over last 5 years of monitoring data
Monthly	вн3	TOC		Monthly	<5	<5	mg/l		IGV	no
Monthly	вн3	Conductivity		Monthly	511	494			IGV	no
M,J,S	вн3	Aluminium		Quarterly	<20	<20	ug/l	150	IGV	no
M,J,S	вн3	Mercury		Quarterly	<1	<1	ug/l	0.75	IGV	no
M,J,S	вн3	Nickel		Quarterly	<2	<2	ug/l	15	IGV	no
M,J,S	вн3	Potassium		Quarterly	9	3.6	mg/l		IGV	no
M,J,S	BH3	Sodium		Quarterly	10.7	10.6	mg/l		IGV	no
M,J,S	вн3	Zinc		Quarterly	<3	<3	ug/l		IGV	no
M,J,S	вн3	EPH		Quarterly	<10	<10	ug/l		IGV	no
M,J,S	BH3	Mineral oil		Quarterly	<10	<10	ug/l		IGV	no
M,J,S	вн3	Chloride		Quarterly	23.4	22.7	mg/l		IGV	no
M,J,S	вн3	TON		Quarterly	7.7	7.1	mg/l		IGV	no
		Ammoniacal			0.1	0.1				
M,J,S	вн3	Nitrogen		Quarterly			mg/l		IGV	no
M,J,S	BH3	Solids		Quarterly	324	312.7	mg/l		IGV	no
J	BH3	Cadmium		Annually	84.9	84.9	ug/l	3.75	IGV	no
J	BH3	Cyanide		Annually	<0.01	<0.01	ug/l		IGV	no

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

Groundwater/Soil	monitoring template		Lic No:	W0050-02		Year	2014	
j BH3	Chromium	Annually	<1.5	<1.5	ug/I	37.5	IGV	no
J BH3	Copper	Annually	<7	<7	ug/l	1500	IGV	no
J BH3	Iron	Annually	<20	<20	ug/l		IGV	no
J BH3	Lead	Annually	<5	<5	ug/l	18.75	IGV	no
J BH3	Magnesium	Annually	4.8	4.8	ug/l		IGV	no
J BH3	Manganese	Annually	22	22	ug/l		IGV	no
J BH3	Flouride	Annually	<0.3	<0.3	mg/l		IGV	no
J BH3	Total P	Annually	63	63	ug/l		IGV	no
	Ortho		<0.06	<0.06				
J BH3	Phosphate	Annually			mg/l		IGV	no
	Residual		0.02	0.02				
J BH3	Chlorine	Annually			mg/l		IGV	no
	List I/II		<lod< td=""><td><lod< td=""><td></td><td></td><td></td><td></td></lod<></td></lod<>	<lod< td=""><td></td><td></td><td></td><td></td></lod<>				
	Organic							
J BH3	substances	Annually			ug/l		IGV	no
	Total		43	43				
J BH3	Coliforms	Annually					IGV	no
	Faecal	,						
J BH3	Coliforms	Annually	<3	<3			IGV	no

please note exceedance of generic assessment criteria (GAC) such as a Groundwater Threshold Value (GTV) or an Interim Guideline Value (IGV) or an upward trend in results for a substance indicates that further interpretation of monitoring results is required. In addition to completing the above table, please complete the Groundwater Monitoring Guideline Template Report at the link provided and submit separately through ALDER as a licensee return or as otherwise instructed by the EPA.

<u>Groundwater monitoring template</u>

More information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA published guidance

Guidance on the Management of Contaminated Land and Groundwater at FPA Licensed Sites (FPA 2013).

(see the link in G31)

**Depending on location of the site and proximity to other sensitive receptors alternative Receptor based Water Quality standards should be used in addition to the GTV e.g. if the site is close to surface water compare to Surface Water Environmental Quality Standards (SWEQS), If the site is close to a drinking water supply compare results to the Drinking Water Standards (DWS)

Groundwater Drinking water
Surface regulations (private supply) Drinking
water EQS GTV's standards supply)

<u>Drinking water (public</u> <u>Interim Guideline</u> <u>supply) standards</u> <u>Values (IGV)</u>

Table 3: Soil results

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

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

Environmental Liabilities template Lic No: W0050-02 Year 2014

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	Review required and not completed;	
3	Amount of Financial Provision cover required as determined by the latest ELRA	Specify	
4	Financial Provision for ELRA status	Submitted and agreed by EPA	
5	Financial Provision for ELRA - amount of cover	347,172	
6	Financial Provision for ELRA - type	bond	
7	Financial provision for ELRA expiry date	31/12/2015	
8	Closure plan initial agreement status	losure plan submitted and agreed by EP.	A
9	Closure plan review status	Review required and not completed	
10	Financial Provision for Closure status	Submitted and agreed by EPA	
11	Financial Provision for Closure - amount of cover	347,172	
12	Financial Provision for Closure - type	bond	
13_	Financial provision for Closure expiry date	31/12/2015	

	Environmental Management Programme/Continuous Improvement Programme	template	Lic No:	W0050-02	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	AEM:	S acreddited to ISO 14001			
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes					
	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance						
3	with the licence requirements	Yes					
4	Do you maintain an environmental documentation/communication system to inform the public on environmental performance of the facility, as required by the licence	Yes					

Environmental Management Programme (EMP) report				
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
Waste reduction/Raw material usage efficiency	Eliminate use of activated carbon	50	Less throuput throgh fuel blending reduced use of carbon	Section Head	Improved Environmental Management Practices
Energy Efficiency/Utility conservation	Reduce electricity use by 15% (3% p.a.)		Opportunitiy for energy saving identified and implemented	Section Head	Improved Environmental Management Practices
Energy Efficiency/Utility conservation	Identify further opportunities to reduce water consumption		No significant increase in usage	Section Head	Improved Environmental Management Practices
Additional improvements	Reduce export of wate by 20% (4% p.a)	95	Export of waste reduced by 30%	Section Head	Improved Environmental Management Practices
Materials Handling/Storage/Bunding	Minimise waste retention time on site	25		Section Head	Increased compliance with licence conditions
	Reduce carbon footprint by consolidation of loads/baling and bulking up		Increased volume of baled/shredded material, new process being introduced.	Section Head	Improved Environmental Management Practices
	Increase quantities of plastics from disposal to recovery by 12% (2.5% p.a)	60	New process to shred plastic for use in cement kiln	Section Head	Improved Environmental Management Practices
	Implement audit timetable for disposal facilites	30	Reauditing of overseas/irish facilities continued in 2014	Section Head	Improved Environmental Management Practices

Noise monitoring summary report	Lic No:	W0050-02	Year	2014
1 Was noise monitoring a licence requirement for the AER period? If yes please fill in table N1 noise summary below		Yes		
if yes piease in in table 141 hoise sammary below	Noise			
2 Was noise monitoring carried out using the EPA Guidance note, including completion of the	Guidance	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 to survey?	the last noise	No		
Table N1: Noise monitoring summary		-	_	

Table N1: Nois	se monitoring su	ımmary									
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)?
07/08/2015	11:46-13:16	MP1		57	61	44	77	No	SELECT	Road noise from R6389 dominant	No
07/08/2015	13:55-15:25	MP2		65	69	51	78	No		Road noise from R6389 dominant	No
07/08/2015	15:27-16:57	MP3		58	61	51	70	No		Road noise from R6389 dominant	No
08/08/2015	08:57-10:27	MP4		56	60	48	70	No		Trucks operating in blen	No
08/08/2015	10:34-12:04	MP5		51	52	45	70	No		Noise dominated by roa	No

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

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

nothing**

No actions have been taken as the predominant source of noise at the facility is from the adjacent roadways.
Any additional comments? (less than 200 words)

Resource Usage/Energy efficiency summary Lic No: W0050-02 Year 2014

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

e 3 below Jun-07

Al - Large
stry Energy
work (LIEN)
No

Additional information

Is the site a member of any accredited programmes for reducing energy usage/water conservation such

as the SEAI programme linked to the right? If yes please list them in additional information Network (LIEN)

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

Table R1 Energy usag	e on site			
Energy Use Total Energy Used (MWHrs) Total Energy Generated (MWHrs) Total Renewable Energy Generated (N	Previous year 7.5	Current year 8.8	Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Electricity Consumption (MWHrs)	7.5	8.8	15	
Fossil Fuels Consumption:	7.5	0.0	10	
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	e on site				Water Emissions	Water Consumption	
	Water extracted	,			Volume Discharged	Volume used i.e not discharged to environment e.g. released as steam	
				vo overam site	2		Unaccounted for Water:
Groundwater	169	252	(+)33		0	252	0
Surface water							
Public supply	194	134	(-)31		134	0	0
Recycled water							
Total	363	386	(+) 6		134	252	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 Str					
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)					
Non-Hazardous (Tonnes)					

Resource Usage/Energy efficiency summary 2014 Lic No: W0050-02 Year Table R4: Energy Audit finding recommendations Description of Predicted energy Status and Date of audit Recommendations Measures proposed Origin of measures savings % Implementation date Responsibility Completion date comments Jun-07 Audit of compressors on Replace old compress energy audit 20% Oct-07 Operations mgr Jun-10 Compressors Jun-07 Review contriol of soace Implement PM progra energy audit 20% Dec-07 Operations Mgr Jun-08 Complete Jun-07 Lighting effiecny Review lighting provisi energy audit 32% Dec-07 Operations mgr Dec-08 Complete Jun-07 Fight external light sense Fight external light ser energy audit 10% Jul-07 Operations Mgr Dec-09 Complete

Table R5: Power Generation: Where p	ower is generated ons	site (e.g. power genera	tion facilities/food	and drink industry	please complete the following
	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
Primary Fuel					
Thermal Efficiency					
Unit Date of Commission					
Total Starts for year					
Total Running Time					
Total Electricity Generated (GWH)					
House Load (GWH)					
KWH per Litre of Process Water					
KWH per Litre of Total Water used on	Site				

Complaints and Incidents summary template		Lic No:	W0050-02	Year	2014
Complaints					
		Additional informa	ation		
Have you received any environmental complaints in the current reporting year? If yes please complete summary					
details of complaints received on site in table 1 below	Yes				

Table :	1 Complaints summary						
			Brief description of				
			complaint (Free txt <20	Corrective action< 20			Further
Date	Category	Other type (please specify)	words)	words	Resolution status	Resolution date	information
			Odour detected by				
			person while driving				
			past facility. Wind W-				
			NW. No fuel blending	Site Odour assessment ca			
			or waste processing				
10/02/2014	Odour		occurring at the time		Complete	10/02/2014	N/A
29/05/2014	Odour		Odour detected by neighb	Site oudour assesment xca	Complete	29/05/2014	N/A
	SELECT				SELECT		
	SELECT				SELECT		
	SELECT				SELECT		
Total complaints							
open at start of							
reporting year	0						
Total new							
complaints							
received during							
reporting year	2						
Total complaints							
closed during							
reporting year	2						

Incidents										
		Additional information								
Have any incidents occurred on site in the current report	ents for current reporting									
year in Tab	year in Table 2 below									
*For information on how to report and what										
constitutes an incident	What is an incident									

Table 2 Incidents sur	mmary		1											
						Other	Activity in				Preventative			
			Incident category*please			cause(please	progress at time			Corrective action<20	action <20		Resolution	Likelihood of
Date of occurrence	Incident nature	Location of occurrence	refer to guidance	Receptor	Cause of incident	specify)	of incident	Communication	Occurrence	words	words	Resolution status	date	reoccurence
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
	SELECT	SELECT	SELECT	SELECT	SELECT		SELECT	SELECT	SELECT			SELECT		SELECT
Total number of														·

	SELECT
Total number of	
incidents current	
year	
Total number of	
incidents previous	
year	
% reduction/	
increase	

Balance of complaints end of reporting year WASTE SUMMARY
Lic No: W0050-02 Year 2014

SECTION A-PRTR ON SITE WASTE TREATMENT AND WASTE TRANSFERS TAB- TO BE COMPLETED BY ALL IPPC AND WASTE FACILITIES
PRITE facility logon dropdown list click to see options

SECTION B- WASTE ACCEPT		

If yes please enter details in table 1 below

		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)	Yes	

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

3	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	No

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		site for recovery, dispo	sai or treatment (ao not include wa	istes generated at your site	e, as these wi	ii nave been re	portea in your PK	TR WORKDOOK)		
Licenced annual	EWC code	Source of waste accepted	Description of waste	Quantity of waste	Quantity of waste accepted in	Reduction/	Reason for	Packaging Content (%)-	Disposal/Recovery or	Quantity of	Comments -
tonnage limit for your			accepted	accepted in current	previous reporting year (tonnes)	Increase over	reduction/increase	only applies if the	treatment operation carried out	waste	
site (total			Please enter an	reporting year (tonnes)		previous year +/ -	from previous	waste has a packaging	at your site and the description	remaining on	
tonnes/annum)			accurate and detailed			%	reporting year	component	of this operation	site at the end	
tomics/ amamy			description - which			,,,	reporting year	component	or this operation	of reporting	
			applies to relevant EWC							year (tonnes)	
			code							year (torries)	
	European Waste Catalogue EWC codes		European Waste								
			Catalogue EWC codes								
		02-WASTES FROM									
		AGRICULTURE,									
		HORTICULTURE,	\M								
		AQUACULTURE, FORESTRY,	Waste from beverage								
		HUNTING AND FISHING, FOOD	production								
		PREPARATION AND									
72000	02 07 04*	PROCESSING		367.2	91.36	75%	Reduced business		R13-Storage of waste pending an	n	
72000	02 07 07	02-WASTES FROM		307.2	31.30	7.570			2.3. age of waste penaling un	Ů	
		AGRICULTURE,									
						1					
		HORTICULTURE,	Waste from beverage			1					
		AQUACULTURE, FORESTRY,	production								
		HUNTING AND FISHING, FOOD	İ								
		PREPARATION AND									
	02 07 04*	PROCESSING		50.5	111.29	-120%	Increased business		D15-Storage pending any of the o	18	
		05- WASTES FROM									
		PETROLEUM REFINING,	Waste sludge								
		NATURAL GAS PURIFICATION	contaminated with oil								
		AND PYROLYTIC TREATMENT									
	05 01 03*	OF COAL		29.5	6.91	77%	Increased business		D15-Storage pending any of the o	0	
		05- WASTES FROM									
		PETROLEUM REFINING,									
		NATURAL GAS PURIFICATION	Waste bio slidge								
		AND PYROLYTIC TREATMENT									
	05.04.00*			55.0	0	100%	Mann annterest		D15 Storage anadian and of the		
	05 01 09*	OF COAL		55.9	0	100%	New contract		D15-Storage pending any of the o	6.5	
		05- WASTES FROM				1				1	
		PETROLEUM REFINING,	Aqueous washings								
		NATURAL GAS PURIFICATION	3-								
		AND PYROLYTIC TREATMENT				1					
	05 01 11*	OF COAL		21.1	0	100%	New contract	<u> </u>	R13-Storage of waste pending an	1.8	
		05- WASTES FROM				1					
		PETROLEUM REFINING,	Waste oil containing			1					
		NATURAL GAS PURIFICATION	acid			1					
		AND PYROLYTIC TREATMENT				1				1	
	05 01 12*	OF COAL		1.5	0	100%	New contract		R13-Storage of waste pending an	0	
				1.0		_00/0			g, pg un	ŭ	
		05- WASTES FROM				1					
		PETROLEUM REFINING,									
			Waste oils			1					
		NATURAL GAS PURIFICATION				1					
	05.04.00	AND PYROLYTIC TREATMENT				4	l.,		045 64	_	
	05 01 99	OF COAL		16	0	100%	New contract		D15-Storage pending any of the o	0	

WASTE SUMMARY					Lic No:	W0050-02		Year	2014		
	05 07 99*	05- WASTES FROM PETROLEUM REFINING, NATURAL GAS PURIFICATION AND PYROLYTIC TREATMENT OF COAL	Waste glycol	49.7	o	100%	New contract		R13-Storage of waste pending an	0	
	06 01 01*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Waste acids	21.1	0	100%	Increased business		R13-Storage of waste pending an	0	
	06 01 01*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Waste acids	1.4	13.6	-871%	Increased business				
		06- WASTES FROM INORGANIC	Waste acids		13.6				D15-Storage pending any of the o	0	
	06 01 02*	CHEMICAL PROCESSES 06- WASTES FROM INORGANIC	Waste acids	2.1		10070	Reduced business		R13-Storage of waste pending an	0.1	
	06 01 02*	CHEMICAL PROCESSES 06- WASTES FROM INORGANIC	Waste acids		10.2	-1940%	Reduced business		D15-Storage pending any of the o		
	06 01 03*	CHEMICAL PROCESSES 06- WASTES FROM INORGANIC	Waste acids	0.5	5.5	-1000%	Increased business		D15-Storage pending any of the a	0.7	
	06 01 04*	O6- WASTES FROM INORGANIC	Waste acids		5.5	-1000%	Reduced business		D15-Storage pending any of the o	0	
	06 01 04* 06 01 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Waste acids	4.1	0.9		Increased business		R13-Storage of waste pending an	0.1	_
	06 01 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Waste acids	26.9	0.9	10%	Increased business Increased business		D15-Storage pending any of the a	0.1	
	06 01 06*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Waste acids	26.9	185.2	-231%	Reduced business		R13-Storage of waste pending an	34.6	
	06 02 04*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Waste hydroxides	30	183.2				D15-Storage pending any of the a	0.1	
	06 02 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Waste bases	6.8	24.8		Increased business		D15-Storage pending any of the a	0.1	
	06 02 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Waste bases	10.8	24.8		Reduced business Increased business		R13-Storage of waste pending an D15-Storage pending any of the o	2.9	
	07 01 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous washing liquids	15.3	7.4		Increased business		R13-Storage of waste pending an	0	
	07 01 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous washing liquids	2.6	2.1		Increased business		D15-Storage pending any of the o	0.4	
	07 01 03*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Halogenated solvents	0.7	14.2		Reduced business		R13-Storage of waste pending an	0	
	07 01 03*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Halogenated solvents	1.7	2.1		Reduced business		D15-Storage pending any of the o	0	
	07 01 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Waste organic solvents	506.7	156.1	69%	Increased business		D15-Storage pending any of the a	43.7	
	07 01 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Waste organic solvents	337.5	382.3	-13%	Increased business		R13-Storage of waste pending an	0	
	07 02 04*		Waste organic solvents	7.8	7.4	5%	Increased business		R13-Storage of waste pending an	0	
	07 05 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous waste	1092.9	179		Increased business		D15-Storage pending any of the a	192.1	
	07 05 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous waste	2711.6	7519		Reduced business		R13-Storage of waste pending an		

WASTE SUMMARY					Lic No:	W0050-02		Year	2014		
		07- WASTES FROM ORGANIC	Halogenated solvents			-25%					
	07 05 03*	CHEMICAL PROCESSES		722.6	906.3	-25%	Reduced business		R13-Storage of waste pending an	U	
		07- WASTES FROM ORGANIC	Halogenated solvents								
	07 05 03*	CHEMICAL PROCESSES		749.1	476.6	36%	Increased business		D15-Storage pending any of the o	68.2	
		07- WASTES FROM ORGANIC	Mixed solvents								
	07 05 04*	CHEMICAL PROCESSES	Wilked Solveiles	3510.5	7413.5	-111%	Reduced business		R13-Storage of waste pending an	92	
	07 05 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Mixed solvents	2026.6	865.7	F70/	Increased business		D15 Starona anadina anu afaba a	65.8	
	07 03 04	CHEWICAL PROCESSES		2020.0	803.7	3/70	Increased business		D15-Storage pending any of the o	05.8	
		07- WASTES FROM ORGANIC	Spent absorbants/filter cakes								
	07 05 10*	CHEMICAL PROCESSES	Lakes	40.7	40.5	0%	Increased business		D15-Storage pending any of the o	2.4	
		07- WASTES FROM ORGANIC	Sludges from effluent								
	07 05 11*	CHEMICAL PROCESSES	treatment	203.4	o	100%	Increased business		D15-Storage pending any of the o	0	
	07 05 13*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Solid wastes	3.1	3.7	-10%	Reduced business		R13-Storage of waste pending an		
	07 03 13	CHEIVIICAL PROCESSES		3.1	3./	-1970	Reduced business		K13-Storage of waste penality an	0	_
		07- WASTES FROM ORGANIC	Solid wastes								
	07 05 13*	CHEMICAL PROCESSES		382.3	270.1		Increased business		D15-Storage pending any of the o	19.9	
		07- WASTES FROM ORGANIC	Solid wastes								
	07 05 14	CHEMICAL PROCESSES	Cond Wastes	192	507.9		Reduced business		R13-Storage of waste pending an	0	
		07- WASTES FROM ORGANIC	Aqueous waste	154.3							
	07 07 01*	CHEMICAL PROCESSES		154.3	31.8	/9%	Reduced business		R13-Storage of waste pending an	0.8	
		07- WASTES FROM ORGANIC	Aqueous waste								
	07 07 04*	CHEMICAL PROCESSES		1.6	0	100%	Increased business		D15-Storage pending any of the o	0	
	08 01 11*	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste paint related material	40.6	1.3	97%	Increased business		D15-Storage pending any of the o	4.3	
	08 01 13*	OB-WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste paint related material	0.6	0		Increased business		R13-Storage of waste pending on	0	
	08 01 13*	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste paint related material	30	33.7	-17%	Reduced business		DI5-Storage pending any of the o	4.7	
	08 03 12*	OB-WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste ink and related material	1.5	0.3		Increased business		R13-Storage of waste pending an		

WASTE SUMMARY					Lic No:	W0050-02	Year	2014		
	08 03 13	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste ink	0.6	0.3	50%	Increased business	R13-Storage of waste pending an	a	
	08 03 18	08-WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND WITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste toner cartridges	0.2	0.3	-50%	Reduced business	R13-Storage of waste pending am	0.1	
	<i>08</i> 04 99	(PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste empty containers	0.3	o	100%	Increased business	R13-Storage of waste pending an	0.1	
	10 10 11*	10- WASTES FROM THERMAL PROCESSES	Extractor dust	0.5	1.7	-240%	Reduced business	D15-Storage pending any of the o	0	
	10 10 99	10- WASTES FROM THERMAL PROCESSES	Waste wax	77.8	103.9	-34%	Reduced business	R13-Storage of waste pending an	0	
	10 12 08	10- WASTES FROM THERMAL PROCESSES	Furnace blocks	0.4	0.3	25%	Increased business	D15-Storage pending any of the a	0	
	11 01 10	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON- FERROUS HYDRO-METALLURGY	Aluminium oxide	8.7	7.5		Reduced business	R13-Storage of waste pending an	5.6	
	11 01 11*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON- FERROUS HYDRO-METALLURGY	Aqueous waste	126.1	0		Increased business	D15-Storage pending any of the a	0	
	11 01 15*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON- FERROUS HYDRO-METALLURGY	Waste cartridges	1.3	2.6	-100%	Reduced business	D15-Storage pending any of the a	0.8	
	11 01 16*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON- FERROUS HYDRO-METALLURGY	lon exchange resin	2.6	2.6	0%		D15-Storage pending any of the a	2.6	
	11 02 05*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON- FERROUS HYDRO-METALLURGY	Aqueous waste	0.8	o	100%	Increased business	R13-Storage of waste pending an	0	
	12 01 03	12-WASTES FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE TREATMENT OF METALS AND PLASTICS	Aluminium swarf	0.1	0.3	-200%	Reduced business	R13-Storage of waste pending an	0.1	

WASTE SUMMARY					Lic No:	W0050-02		Year	2014	
		12-WASTES FROM SHAPING				ĺ				
		AND PHYSICAL AND								
		MECHANICAL SURFACE	Plasma dust							
			i idaliid duat							
	42.04.46*	TREATMENT OF METALS AND		0.5	4.37	4740	0 - 4 4 6 1		242 64	
	12 01 16*	PLASTICS		0.5	1.37	-1/4%	Reduced business		R13-Storage of waste pending an	U
		12-WASTES FROM SHAPING								
		AND PHYSICAL AND								
		MECHANICAL SURFACE	Aluminium oxide							
		TREATMENT OF METALS AND								
	12 01 16*	PLASTICS		10	0	100%	Increased business		R13-Storage of waste pending an	4
		12-WASTES FROM SHAPING								
		AND PHYSICAL AND								
		MECHANICAL SURFACE	Arsenic slurry							
		TREATMENT OF METALS AND								
	12 01 16*	PLASTICS		0.9	1.9	1110/	Reduced business		R12-Exchange of waste for submit	0.9
	12 01 10	FLASTICS		0.5	1.5	-1117	neduced business		K12-Exchange of waste for submit	0.5
		42 0" 1445755 445 1445755								
		13- OIL WASTES AND WASTES								
		OF LIQUID FUELS (except	Waste engine oil							
		edible oils, and those in								
	13 02 05*	chapters 05, 12 and 19)		0.7	0.2	71%	Increased business		R13-Storage of waste pending an	0
				İ		1	I			
		13- OIL WASTES AND WASTES		İ		1	I			
		OF LIQUID FUELS (except	Lubricating oil	1		ĺ	1			
		edible oils, and those in		1		ĺ	1			
	13 02 06*	chapters 05, 12 and 19)		2.1	0	100%	Increased business		R13-Storage of waste pending an	0
		, , , , , , , , , , , , , , , , , , , ,							, , , , , ,	
		13- OIL WASTES AND WASTES								
		OF LIQUID FUELS (except	Waste oil							
		edible oils, and those in	VVadic oii							
	13 02 08*	chapters 05, 12 and 19)		17.9	10.7	400	Increased business		R13-Storage of waste pending an	4
	13 02 08	chapters 05, 12 and 19)		17.9	10.7	40%	Increased business		K13-Storage of waste penaling and	1
		13- OIL WASTES AND WASTES								
		OF LIQUID FUELS (except	Oily water							
		edible oils, and those in								
	13 05 07*	chapters 05, 12 and 19)		5	9	-80%	Reduced business		R13-Storage of waste pending an	0
		13- OIL WASTES AND WASTES								
		OF LIQUID FUELS (except	Waste diesel							
		edible oils, and those in								
	13 07 01*	chapters 05, 12 and 19)		3.1	0	100%	Increased business		R13-Storage of waste pending an	0
				-	-					-
		13- OIL WASTES AND WASTES								
		OF LIQUID FUELS (except	Waste mixed fuels							
		edible oils, and those in	waste mixeu lueis							
	13 07 03*					250	Increased business		242 64	
	13 07 03*	chapters 05, 12 and 19)		0.4	0.3	25%	Increased business		R13-Storage of waste pending an	0
				İ		1	I			
		13- OIL WASTES AND WASTES	l	1		ĺ	1			
		OF LIQUID FUELS (except	Waste oil	1		ĺ	1			
		edible oils, and those in		1		ĺ	1			
	13 08 99	chapters 05, 12 and 19)		2.4	0	100%	Increased business		R13-Storage of waste pending an	0
		14- WASTE ORGANIC								
		SOLVENTS, REFRIGERANTS	Wests gooss	I		I	I	1		
		AND PROPELLANTS (except 07	Waste gasses	İ		1	I			
	14 06 01*	and 08)		2.5	0.6	76%	Increased business		D15-Storage pending any of the o	1.8
		14- WASTE ORGANIC								
		SOLVENTS, REFRIGERANTS	L	İ		1	I			
		AND PROPELLANTS (except 07	Solvent waste	1		ĺ	1			
	14 06 03*	and 08)		1421.4	516.4	64%	Increased business		R13-Storage of waste pending an	113.6
+	17 00 03	unu voj		1421.4	316.4	04%	creasea pusiriess		Storage of waste penalty and	113.0
		15 WASTE BACKACING		1		ĺ	1			
		15- WASTE PACKAGING;		İ		1	I			
		ABSORBENTS, WIPING CLOTHS,		1		ĺ	1			
		FILTER MATERIALS AND	packaging	1		ĺ	1			
		PROTECTIVE CLOTHING NOT		İ		1	I			
		OTHERWISE SPECIFIED	ĺ	2.8	6.2	-121%	Reduced business		R13-Storage of waste pending an	0.2
	15 01 02	OTHERWISE SPECIFIED			l		1	I		[
	15 01 02									
	15 01 02	15- WASTE PACKAGING;								
	15 01 02		Waste plastic							
	15 01 02	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS,								
	15 01 02	15- WASTE PACKAGING;	Waste plastic packaging							

WASTE SUMMARY					Lic No:	W0050-02	Year	2014	
	15 01 10*	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Waste metallic packaging	32.5	87.1	-168%	Reduced business	R13-Storage of waste pending an	0.7
	15 01 10*	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Waste glass packaging	0.5			Increased business	R13-Storage of waste pending an	0.2
	15 02 02*	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Waste spill kits/absorbants	25	0	100%	Increased business	R13-Storage of waste pending on	0
	15 02 02*	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Waste spill kits/absorbants	244.2	240.75	1%	Increased business	D15-Storage pending any of the a	21
	15 02 03	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Waste filter media	29.5	6.6	78%	Increased business	D15-Storage pending any of the o	4.5
	15 O2 O3	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS AND PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED	Waste filter media	22.4	0	100%	Increased business	D15-Storage pending any of the O	0
	16 01 13*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Brake fluid	0.2	0.3	-50%	Reduced business	R13-Storage of waste pending an	0
	16 01 15	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste coolant	2.2	0.2	91%	Increased business	R13-Storage of waste pending an	0
	16 02 13*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste monitors	0.1	0.5	-400%	Reduced business	R13-Storage of waste pending an	0
	16 02 14	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	WEEE	5.5	8.6	-56%	Reduced business	R13-Storage of waste pending an	1.3
	16 03 03*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste unused products	13.8	10.5	24%	Increased business	R8-Recovery of components from	1.8
	16 03 03*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste unused products	5.9	4.3	27%	Increased business	D15-Storage pending any of the o	0
	16 03 04	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste unused products	2.2	4.8	-118%	Increased business	R13-Storage of waste pending an	0
	16 03 05*	SPECIFIED IN THE LIST	Off spec chemicals	238.3	284.9	-20%	Reduced business	R13-Storage of waste pending an	1.8
	16 03 05*	SPECIFIED IN THE LIST	Off spec chemicals	29.2	2	93%	Increased business	D15-Storage pending any of the o	0
	16 05 04*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste aerosol cans	1.4	0	100%	Increased business	R13-Storage of waste pending an	0
	16 05 04*	SPECIFIED IN THE LIST	Waste gas cylinders	ε	21.8	-263%	Reduced business	D15-Storage pending any of the o	0.8
	16 05 06*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Off spec chemicals	0.5	0	100%	Increased business	R13-Storage of waste pending an	0

WASTE SUMMARY					Lic No:	W0050-02		Year 2014	1
	16 05 06*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Off spec chemicals	2.2	0.3	86%	Increased business	D15-Storage pending any of the	o 0.3
	16 05 07*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Off spec chemicals	7.1	1.5	79%	Increased business	R13-Storage of waste pending a	n 0
	16 05 07*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Off spec chemicals	<i>37.7</i>	9	76%	Increased business	D15-Storage pending any of the	o 18
	16 05 08*		Off spec chemicals	14.7	12.1	18%	Increased business	R13-Storage of waste pending a	
	16 05 08*		Off spec chemicals	38.9	21		Increased business	D15-Storage pending any of the	
	16 05 09	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Off spec chemicals	7.4	4.4	41%	Increased business	R13-Storage of waste pending a	
	16 06 01*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste batteries	2.3	0	100%	Increased business	R13-Storage of waste pending a	
	16 06 04*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste batteries	0.1	0.1	0%	Reduced business	R13-Storage of waste pending a	
	16 08 07*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste catalysts	1	29.2	-2820%	Reduced business	D15-Storage pending any of the	0 0
	16 09 01*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste permanganate	11	0	100%	Increased business	R13-Storage of waste pending a	n 0
	16 09 01*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Waste permanganate	1.1	0	100%	Increased business	D15-Storage pending any of the	0 0
	20 01 14*	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Waste acids	6.8	1,2	82%	Increased business	D15-Storage pending any of the	o 1.7
	20 01 21*	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL,	Flourescent tubes	1.4			Reduced business	R13-Storage of waste pending a	
		20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY	Waste paint/thinner						
	20 01 27*	COLLECTED FRACTIONS 20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	Waste paint/thinner	1.2	26.4		Reduced business Reduced business	R13-Storage of waste pending a D15-Storage pending any of the	

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	Yes	
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	Yes	
6 Does your facility have relevant nuisance controls in place?	Yes	

WASTE SUMMARY	Lic No:	W0050-02	Year	2014	

7 Do you have an odour management system in place for your facility? If no why?

8 Do you maintain a sludge register on site?

SECTION D-TO BE COMPLETED BY LANDFILL SITES ONLY Table 2 Waste type and tonnage-landfill only

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

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?	Total disposal area occupied by waste	Lined disposal area occupied by waste	Unlined area
									SELECT UNIT	SELECT UNIT	SELECT UNIT
Cell 8											

WASTE SUMMARY	Lic No:	W0050-02	Year	2014

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

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

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

Table 5 Capping-Landfill only

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

*please note this includes daily cover area

Table 6 Leachate-Landfill only

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

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

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

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

Table 7 Landfill Gas-Landfill only

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



Guidance to completing the PRTR workbook

AER Returns Workbook

Environmental Protection Agency	ALI NELUIIIS WOINDOON
REFERENCE YEAR	Version 1.1.18
KEI EKENGE TEAK	2014
1. FACILITY IDENTIFICATION	
	Veolia Environmental Services Technical Solutions Limited
Facility Name	Veolia Environmental Services Technical Solutions Ltd
PRTR Identification Number	
Licence Number	
Classes of Activity	
	class name
	Refer to PRTR class activities below
Address 1	Corrin
Address 2	
Address 3	
Address 4	
	Cork
Country	Ireland
Coordinates of Location	-8.27221 52.1091
River Basin District	IESW
NACE Code	
	Recovery of sorted materials
AER Returns Contact Name	
AER Returns Contact Email Address	
AER Returns Contact Position	
AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	025 33885
Production Volume	0.0
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	36
User Feedback/Comments	Variation in the waste volumes reflect changes in nthe market and use of new outlets.
Web Address	
2. PRTR CLASS ACTIVITIES	
Activity Number	Activity Name
50.1	General
5(a)	Installations for the recovery or disposal of hazardous waste
5(c)	Installations for the disposal of non-hazardous waste
50.1	General
3. SOLVENTS REGULATIONS (S.I. No. 543 of 20	
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 2	

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

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

Guidance on waste imported/accepted onto site

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

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

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

SECTION B : REMAINING PRTR POLLUTANTS

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

* 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		N	IETHOD				QUANTITY		
					Method Used	WSCF-2	AGS-1				
									A (Accidental)	F (Fugitive))
L	Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	T (Total) KG/Year	KG/Year	KG/Year	
	237	Volatile organic compounds (as TOC)	M	ALT	BE EN 12619:2013	4.2	0.0)	4.2	0.0	0.0
		* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button									

Add	ditional Data Requested from Land	dfill operators					
flared	or utilised on their facilities to accompany the fig	use Gases, landfill operators are requested to provide summary data on landfill gas (Methane) ures for total methane generated. Operators should only report their Net methane (CH4) emission ector specific PRTR pollutants above. Please complete the table below:					
Land	dfill:	Veolia Environmental Services Technical Solutions Ltd					
	se enter summary data on the						
quai	ntities of methane flared and / or			Meti	nod Used		
				moti	Designation or	Facility Total Capacity	
		T (Total) kg/Year	M/C/E	Method Code	Description	m3 per hour	
T	otal estimated methane generation (as per						
	site model)	0.0				N/A	
	Methane flared	0.0				0.0	(Total Flaring Capacity)
	Methane utilised in engine/s					0.0	(Total Utilising Capacity)
Net	methane emission (as reported in Section						
1	A above)	0.0				N/A	

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS

SECTION A: SECTOR SPECIFIC PRTR POL	LUTANTS	Data on ar	nbient monitoring o	f storm/surface water or groundwa	ter, conducted as part of your I	icence requirements, she	ould NOT b	be submitted under AER / P	RTR Reporting as this only	y concerns Releases from your facility
	RELEASES TO WATERS				Please enter all quantiti	es 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/Yea	ar 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

SECTION B. REMINIMOTOR TO SEE THE	RELEASES TO WATERS				Please enter all quantiti	es in this section in Ko	Gs	
	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

* 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	SWD-1				
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	ľ	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
351	Total Organic Carbon (as C)	M	OTH	UV Persulphate		225.3	225.3	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

	OFFSITE TRAN	SFER OF POLLUTANTS DESTINED FOR WASTE-W	ATER TRE	EATMENT OR SEWER		Please enter all quantities in this section in KGs					
	PO	LLUTANT		METHO	D	QUANTITY					
				Meti	hod Used						
1	No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accide	ental) KG/Year	F (Fugitive) KG/Yea	
						0.0	1	0.0	0.0	0	

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

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

•	DECTION D. REMAINING OCCUPANT EMIC	oloito (as required in your Electice)					_					
	OFFSITE TRAN	SFER OF POLLUTANTS DESTINED FOR WASTE-V	VATER TRE	EATMENT OR SEWER		Please enter all quantities in this section in KGs						
	PO	LLUTANT		METH	IOD	QUANTITY						
				M	ethod Used							
F	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	1	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#: W0050 | Facility Name: Veolia Environmental Services Technical Solutions Ltd | Filename: PRTR 2014.xlsm | Return Year: 2014 |

09/04/2015 16:40

SECTION A: PRTR POLLUTANTS

		RELEASES TO LAND				Please enter all quantities	in this section in KG	is	
	PO	LLUTANT		METHO	D			QUANTITY	
				Met	hod 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	0.0

^{*} 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)

	RELE	EASES TO LAND			Please enter all quan	Gs	
	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/Ye
						0.0	0.0

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

			Please enter	all quantities on this sheet in Tonnes		nour conduc						0
			Quantity (Tonnes per Year)				Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility 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	Waste Treatment Operation	M/C/E	Method Used	Location of Treatment				
	•						•	•		Zoning Industrial		
Γο Other Countries	02 07 04	No	52.3	materials unsuitable for consumption or processing	R1	М	Weighed	Abroad	Recyfuel,R1.1/40/97/16	d'Ehein,.,Engis,BE 4480,Belgium Osterweute		
Γο Other Countries	02 07 04	No	0.6	materials unsuitable for consumption or processing	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	25541,Germany Osterweute	SAVA,A51V00605/A51G005	
To Other Countries	06 01 01	Yes	4.3	sulphuric acid and sulphurous acid	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany Osterweute	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany SAVA,A51V00605/A51G005	Osterweute,1,Brunsbuttel,D E 25541,Germany
To Other Countries	06 01 02	Yes	2.9	hydrochloric acid	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany Osterweute	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany SAVA,A51V00605/A51G005	Osterweute,1,Brunsbuttel,D E 25541,Germany
Γο Other Countries	06 01 04	Yes	0.5	phosphoric and phosphorous acid	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany Osterweute	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany SAVA,A51V00605/A51G005	Osterweute,1,Brunsbuttel,D E 25541,Germany
Γο Other Countries	06 01 06	Yes	10.3	other acids	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08		08,Osterweute,1,Brunsbuttel ,DE 25541,Germany Sita	Osterweute,1,Brunsbuttel,D E 25541,Germany
Γο Other Countries	06 01 06	Yes	59.1	other acids	D9	М	Weighed	Abroad	Sita Ecoservice,EMT/2001/3519	Bedrijvenpark Twente,243,Almelo,7602 AH,Netherlands Bridges Road,.,Ellesmere	Ecoservice, EMT/2001/3519, Bedrijvenpark twente, 243, Almelo, A7602 AH, Netherlands Veolia Environmental Services, AG	Bedrijvenpark twente,243,Almelo,A7602 AH,Netherlands
To Other Countries	06 01 06	Yes	0.9	Other acids	D10	М	Weighed	Abroad	Veolia Environmental Services,AG 8233	Port,L19 8EG,United Kingdom Osterweute	8233,,Elesmere Port,L19 8EG,United Kingdom SAVA,A51V00605/A51G005	.,.,Elesmere Port,L19 8EG,United Kingdom
Γο Other Countries	06 02 04	Yes	2.2	sodium and potassium hydroxide	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany Osterweute	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany SAVA,A51V00605/A51G005	Osterweute,1,Brunsbuttel,D E 25541,Germany
Γο Other Countries	06 02 05	Yes	6.1	other bases	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany ATM,298105 NB	Osterweute,1,Brunsbuttel,D E 25541,Germany
Γο Other Countries	07 01 01	Yes	2.4	aqueous washing liquids and mother liquors	R1	М	Weighed	Abroad	ATM,298105 NB 930607.002/4	Vlasweg 12,.,Moerdijk,NL 4782,Netherlands	930607.002/4 ,Vlasweg,12,Moerdijk,NL 4782,Netherlands Veolia Environmental	Vlasweg,12,Moerdijk,NL 4782,Netherlands
Γο Other Countries	07 01 01	Yes	1863.5	aqueous washing liquids and mother liquors	D10	М	Weighed	Abroad	Veolia Environmental Services,AG 8233	Bridges Road,.,Ellesmere Port,L19 8EG,United Kingdom	Services,AG 8233,,Elesmere Port,L19 8EG,United Kingdom Veolia Environmental	.,,,Elesmere Port,L19 8EG,United Kingdom
Γο Other Countries	07 01 03	Yes	14.3	organic halogenated solvents, washing liquids and mother liquors	D10	М	Weighed	Abroad	Veolia Environmental Services, AG 8233	Bridges Road,,,Ellesmere Port,L19 8EG,United Kingdom	Services,AG 8233,,,,Elesmere Port,L19 8EG,United Kingdom ATM,298105 NB 930607.002/4	.,.,Elesmere Port,L19 8EG,United Kingdom
Γο Other Countries	07 01 04	Yes	42.1	other organic solvents, washing liquids and mother liquors	R1	М	Weighed	Abroad	ATM,298105 NB 930607.002/4	Vlasweg 12,.,Moerdijk,NL 4782,Netherlands Osterweute	,Vlasweg,12,Moerdijk,NL 4782,Netherlands SAVA,A51V00605/A51G005	Vlasweg,12,Moerdijk,NL 4782,Netherlands
Γο Other Countries	07 01 04	Yes	17.7	other organic solvents, washing liquids and mother liquors	D10	M	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany	Osterweute,1,Brunsbuttel,D E 25541,Germany

										Vasia Fariana and	
									Bridges Road,.,Ellesmere	Veolia Environmental Services,AG	
			other organic solvents, washing liquids and					Veolia Environmental	Port,L19 8EG,United		.,.,Elesmere Port,L19
To Other Countries	07 01 04	Yes	21.4 mother liquors	D10	М	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom Veolia Environmental	8EG,United Kingdom
									Bridges Road,.,Ellesmere	Services, AG	
								Veolia Environmental	Port,L19 8EG,United	8233,,,,,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other Countries	07 05 01	Yes	842.4 aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom		8EG,United Kingdom
								SAVA,A51V00605/A51G005	Osterweute 1 Brunsbuttel DF	SAVA,A51V00605/A51G005 08,Osterweute,1,Brunsbuttel	Osterweute 1 Brunshuttel D
To Other Countries	07 05 01	Yes	91.2 aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad	08	25541,Germany		E 25541,Germany
								041/4 4541/00005/4540005	Osterweute	SAVA,A51V00605/A51G005	0
To Other Countries	07.05.03	Yes	organic halogenated solvents, washing 357.1 liquids and mother liquors	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany	E 25541,Germany
To Other Countiles	07 00 00	103	507.1 liquids and mother liquors	D10		Weighted	Abroad		20041,00many	Veolia Environmental	L 20041, Commany
								V 5 = 1	Bridges Road,.,Ellesmere	Services,AG	El
To Other Countries	07.05.03	Yes	organic halogenated solvents, washing 0.7 liquids and mother liquors	D10	М	Weighed	Abroad	Veolia Environmental Services, AG 8233	Port,L19 8EG,United Kingdom	8233,,Elesmere Port,L19 8EG,United Kingdom	.,,,Elesmere Port,L19 8EG,United Kingdom
To Other Countiles	07 00 00	103	o.r liquido ana mother liquoro	D10		Weighted	Abroad	GC1 V1003,7 (G 0200	Kingdom	ozo,onica rangaom	ozo,onica rangaom
										Veolia Environmental	
			organic halogenated solvents, washing					Veolia Environmental	King St,.,Liverpool,L19	Services Ltd,BS5401IG,King st,.,Liverpool,L19	King st,.,Liverpool,L19
To Other Countries	07 05 03	Yes	283.3 liquids and mother liquors	R2	M	Weighed	Abroad	services,BS5401IG	8EG,United Kingdom		8EG,United Kingdom
										ATM,298105 NB	
			other organic solvents, washing liquids and					ATM.298105 NB	Vlasweg 12,,,Moerdijk,NL	930607.002/4 ,Vlasweg,12,Moerdijk,NL	Vlasweg,12,Moerdijk,NL
To Other Countries	07 05 04	Yes	1.3 mother liquors	R1	M	Weighed	Abroad	930607.002/4	4782,Netherlands		4782,Netherlands
									Osterweute	SAVA,A51V00605/A51G005	
To Other Countries	07 05 04	Yes	other organic solvents, washing liquids and 81.8 mother liquors	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany	Osterweute,1,Brunsbuttel,D E 25541,Germany
To Other Countiles	07 00 04	103	one moner iquers	D10		Weighted	Abroad		20041,00many	Sita	L 20041, Commany
									D 1" 1	Ecoservice,EMT/2001/3519,	D 1" 1
			other organic solvents, washing liquids and					Sita	Bedrijvenpark Twente,243,Almelo,7602		Bedrijvenpark twente,243,Almelo,A7602
To Other Countries	07 05 04	Yes	998.3 mother liquors	R2	M	Weighed	Abroad		AH,Netherlands		AH,Netherlands
									Dridere Deed - Eller	Veolia Environmental	
			other organic solvents, washing liquids and					Veolia Environmental	Bridges Road,.,Ellesmere Port,L19 8EG,United	Services,AG 8233,,Elesmere Port,L19	,Elesmere Port,L19
To Other Countries	07 05 04	Yes	78.6 mother liquors	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom		8EG,United Kingdom
										Veolia Environmental	
										Services Ltd,BS5401IG,King	
			other organic solvents, washing liquids and					Veolia Environmental	King St,.,Liverpool,L19	st,.,Liverpool,L19	King st,.,Liverpool,L19
To Other Countries	07 05 04	Yes	8.3 mother liquors	R2	М	Weighed	Abroad	services,BS5401IG	8EG,United Kingdom Osterweute	8EG,United Kingdom SAVA,A51V00605/A51G005	8EG,United Kingdom
								SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	Osterweute,1,Brunsbuttel,D
To Other Countries	07 05 10	Yes	21.5 other filter cakes and spent absorbents	D10	M	Weighed	Abroad	08	25541,Germany		E 25541,Germany
										ATM,298105 NB 930607.002/4	
			solid wastes containing dangerous					ATM,298105 NB	Vlasweg 12,.,Moerdijk,NL		Vlasweg,12,Moerdijk,NL
To Other Countries	07 05 13	Yes	17.0 substances	R4	M	Weighed	Abroad	930607.002/4	4782,Netherlands		4782,Netherlands
									Zoning Industrial	Recyfuel,R1.2/40/97/16,Zoni ng Industriel	Zoning Industriel
			solid wastes containing dangerous						d'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE
To Other Countries	07 05 13	Yes	1.5 substances	R4	М	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium	4480,Belgium SAVA,A51V00605/A51G005	4480,Belgium
			solid wastes containing dangerous					SAVA,A51V00605/A51G005	Osterweute ,1,Brunsbuttel,DE	08,Osterweute,1,Brunsbuttel	Osterweute,1,Brunsbuttel.D
To Other Countries	07 05 13	Yes	207.5 substances	D10	M	Weighed	Abroad	08	25541,Germany		E 25541,Germany
									Bridges Road,Ellesmere	Veolia Environmental Services,AG	
			solid wastes containing dangerous					Veolia Environmental	Port,L19 8EG,United		.,.,Elesmere Port,L19
To Other Countries	07 05 13	Yes	3.5 substances	D10	М	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
			solid wastes containing dangerous						Kumla.SE 692	Sakab AB,M3965- 10,,Kumla,SE 692	,Kumla,SE 692
To Other Countries	07 05 13	Yes	3.7 substances	D10	М	Weighed	Abroad	Sakab AB,M3695-10	85,Sweden		85,Sweden

										Mastermelt	
									Staden Lane Industrial	Refining,IE/BL1312/V004,St aden Industrial	Staden Industrial
			solid wastes containing dangerous						Estate,Buxton,SK179RZ,U	Estae,,Buxton,SK179RZ,Un	
To Other Countries 0	7 05 13	Yes	substances solid wastes other than those mentioned in	R5	M	Weighed	Abroad		nited Kingdom		ited Kingdom
To Other Countries 0	7 05 14	No	1.3 07 05 13	R4	M	Weighed	Abroad		Kilowen,.,Portlaw,.,Ireland Osterweute		
								SAVA,A51V00605/A51G005			
To Other Countries 0	7 05 99	No	1.2 wastes not otherwise specified	D10	М	Weighed	Abroad		25541,Germany Osterweute	SAVA,A51V00605/A51G005	
			other organic solvents, washing liquids and					SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	Osterweute,1,Brunsbuttel,D
To Other Countries 0	7 07 04	Yes	1.6 mother liquors	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany ATM,298105 NB	E 25541, Germany
			sludges from paint or varnish containing							930607.002/4	
			organic solvents or other dangerous						Vlasweg 12,.,Moerdijk,NL		Vlasweg,12,Moerdijk,NL
To Other Countries 0	8 01 13	Yes	24.7 substances	R1	М	Weighed	Abroad	930607.002/4	4782,Netherlands	4782,Netherlands Recyfuel,R1.2/40/97/16,Zoni	4782,Netherlands
			sludges from paint or varnish containing						Zoning Industrial		Zoning Industriel
		.,	organic solvents or other dangerous						d'Ehein,.,Engis,BE		D'Ehein,.,Engis,BE
To Other Countries 0	8 01 13	Yes	0.9 substances	R4	М	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium	4480,Belgium ATM,298105 NB	4480,Belgium
										930607.002/4	
To Other Countries 0	0.02.12	Yes	0.4 waste ink containing dangerous substances	D4	М	Weighed	Abroad	ATM,298105 NB 930607.002/4	Vlasweg 12,.,Moerdijk,NL 4782.Netherlands		Vlasweg,12,Moerdijk,NL 4782.Netherlands
To Other Countiles 0	0 03 12	res	0.4 Waste link containing dangerous substances	KI	IVI	weighed	Abroau		Osterweute	SAVA,A51V00605/A51G005	47 oz,Netrienanus
								SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other Countries 0	8 03 12	Yes	0.8 waste ink containing dangerous substances	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany Veolia Environmental	E 25541,Germany
									Bridges Road,.,Ellesmere	Services,AG	
To Other Countries 4	0.40.44	V	other particulates containing dangerous	D40		Material	Ab		Port,L19 8EG,United		.,.,Elesmere Port,L19
To Other Countries 1	0 10 11	Yes	0.7 substances	D10	М	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom Veolia Environmental	8EG,United Kingdom
									Bridges Road,.,Ellesmere	Services,AG	
To Other Countries 1	1 01 11	Yes	aqueous rinsing liquids containing 101.6 dangerous substances	D10	М	Weighed	Abroad		Port,L19 8EG,United Kingdom		,,,,Elesmere Port,L19 8EG,United Kingdom
To Other Countries	10111	165	101.0 dangerous substances	DIO	IVI	Weighed	Abioau		Osterweute	SAVA,A51V00605/A51G005	6EG,Offited Kingdoff
T 011 0 11 1	0.04.40	V	waste blasting material containing	Dia				SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other Countries 1	2 01 16	Yes	2.5 dangerous substances	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany KMK,W0113-04,Cappincur	E 25541,Germany
			waste blasting material containing						Cappincur Industrial	Industrial	Cappincur Industrial
Within the Country 1	2 01 16	Yes	1.3 dangerous substances	R4	М	Weighed	Offsite in Ireland		estate,.,Tullamore,.,Ireland Osterweute	Estate,,,Tullamore,,,Ireland SAVA,A51V00605/A51G005	Estate,.,Tullamore,.,Ireland
								SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	Osterweute,1,Brunsbuttel,D
To Other Countries 1	3 08 99	Yes	0.4 wastes not otherwise specified	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541,Germany
										A- Gas,EAWML/26163,,Brist	
									.,.,Bristol,B520 7XH,United	ol,B520 7XH,United	.,.,Bristol,B520 7XH,United
To Other Countries 1	4 06 01	Yes	0.6 chlorofluorocarbons, HCFC, HFC	R3	М	Weighed	Abroad	A-Gas,EAWML/26163	Kingdom	Kingdom ATM,298105 NB	Kingdom
										930607.002/4	
To Other Countries 4	5.04.40	V	packaging containing residues of or	R4	М	Material	Ab		Vlasweg 12,.,Moerdijk,NL		Vlasweg,12,Moerdijk,NL
To Other Countries 1	5 01 10	Yes	1.5 contaminated by dangerous substances	K4	IVI	Weighed	Abroad	930607.002/4	4782,Netherlands	4782,Netherlands Packcare	4782,Netherlands
										Ltd,EPR/NP3695ZS,Elderd	
To Other Countries 1	5 01 10	Yes	packaging containing residues of or 10.1 contaminated by dangerous substances	R3	М	Weighed	Abroad		Gelderd rd,.,Leeds,LS12 6DL,United Kingdom	Rd,.,Leeds,LS12 6DL,United Kingdom	Elderd Rd,,,Leeds,LS12 6DL,United Kingdom
To Other Countiles 1	00110	100	10.1 Contaminated by dangerous substances	11.0		Troigileu	/ IDI Jau		Osterweute	SAVA,A51V00605/A51G005	ODE, OTHER KINGUOIII
T 011 0 11	5.04.40	V	packaging containing residues of or	Dia				SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other Countries 1	5 01 10	Yes	125.3 contaminated by dangerous substances	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany Veolia Environmental	E 25541, Germany
									Bridges Road,.,Ellesmere	Services,AG	
To Other Countries 1	5.01.10	Yes	packaging containing residues of or 3.6 contaminated by dangerous substances	D10	М	Weighed	Abroad		Port,L19 8EG,United Kingdom		.,,,Elesmere Port,L19 8EG,United Kingdom
To Other Countiles 1	0 01 10	100	o.o contaminated by dangerous substances	510	IVI	** olynou	Abroau	001 VI003,AU 0233	ranguom	oco,onitea ranguom	oco,onitea ranguom

										Recyfuel,R1.2/40/97/16,Zoni	
									Zoning Industrial	ng Industriel	Zoning Industriel
			packaging containing residues of or						d'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE
To Other Countries	15 01 10	Yes	0.4 contaminated by dangerous substances	R1	M	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium	4480,Belgium	4480,Belgium
			absorbents, filter materials (including oil							ATM,298105 NB	
			filters not otherwise specified), wiping							930607.002/4	
			cloths, protective clothing contaminated by					ATM,298105 NB	Vlasweg 12,.,Moerdijk,NL	,Vlasweg,12,Moerdijk,NL	Vlasweg,12,Moerdijk,NL
To Other Countries	15 02 02	Yes	42.0 dangerous substances	R1	M	Weighed	Abroad	930607.002/4	4782,Netherlands	4782,Netherlands	4782,Netherlands
			absorbents, filter materials (including oil						-	Recyfuel,R1.2/40/97/16,Zoni	
			filters not otherwise specified), wiping cloths, protective clothing contaminated by						Zoning Industrial d'Ehein,,,Engis,BE	ng Industriel D'Ehein,,,Engis,BE	Zoning Industriel D'Ehein,,,Engis,BE
To Other Countries	15.02.02	Yes	42.8 dangerous substances	R1	М	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium	4480,Belgium	4480,Belgium
To Other Countries	15 02 02	163	absorbents, filter materials (including oil	IXI	IVI	Weighted	Abroad	Recyldel,R1.1/40/01/10	4400,Beigiani	4400,Beigiani	4400,Deigidiii
			filters not otherwise specified), wiping						Osterweute	SAVA,A51V00605/A51G005	
			cloths, protective clothing contaminated by					SAVA,A51V00605/A51G005	,1,Brunsbuttel,DE	08,Osterweute,1,Brunsbuttel	Osterweute,1,Brunsbuttel,D
To Other Countries	15 02 02	Yes	125.8 dangerous substances	D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany
			absorbents, filter materials, wiping cloths						Osterweute		
T 011 0 11	45.00.00		and protective clothing other than those	D40				SAVA,A51V00605/A51G005			
To Other Countries	15 02 03	No	24.1 mentioned in 15 02 02 absorbents, filter materials, wiping cloths	D10	М	Weighed	Abroad	08	25541,Germany Bridges Road,.,Ellesmere		
			and protective clothing other than those					Veolia Environmental	Port,L19 8EG,United		
To Other Countries	15 02 03	No	0.1 mentioned in 15 02 02	D10	М	Weighed	Abroad	Services, AG 8233	Kingdom		
									3	KMK,W0113-04,Cappincur	
			discarded equipment containing						Cappincur Industrial	Industrial	Cappincur Industrial
Within the Country	16 02 11	Yes	0.1 chlorofluorocarbons, HCFC, HFC	R13	M	Weighed	Offsite in Ireland	KMK,W0113-04	estate,.,Tullamore,.,Ireland		Estate,,,Tullamore,,,Ireland
			discarded equipment containing hazardous							KMK,W0113-04,Cappincur	0
With in the Original	40.00.40	V	components (16) other than those	D40	М	Material	O#-it- i- ll	IZMIZ WOAAO OA	Cappincur Industrial	Industrial	Cappincur Industrial
Within the Country	16 02 13	Yes	0.4 mentioned in 16 02 09 to 16 02 12 discarded equipment other than those	R13	IVI	Weighed	Offsite in Ireland	KMK, VVU113-U4	estate,.,Tullamore,.,Ireland Cappincur Industrial	Estate,.,Tullamore,.,Ireland	Estate,.,Tullamore,.,Ireland
Within the Country	16 02 14	No	7.4 mentioned in 16 02 09 to 16 02 13	R13	М	Weighed	Offsite in Ireland	KMK.W0113-04	estate,.,Tullamore,.,Ireland		
,			components removed from discarded					,			
			equipment other than those mentioned in						Cappincur Industrial		
Within the Country	16 02 16	No	0.4 16 02 15	R13	M	Weighed	Offsite in Ireland	KMK,W0113-04	estate,.,Tullamore,.,Ireland		
									Osterweute	SAVA,A51V00605/A51G005	
T- Oth Ot-i	40.00.00	V	inorganic wastes containing dangerous	D10	М	Material	A b d	SAVA,A51V00605/A51G005 08		08,Osterweute,1,Brunsbuttel	
To Other Countries	16 03 03	Yes	14.5 substances	טוט	IVI	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany Recyfuel,R1.2/40/97/16,Zoni	E 25541,Germany
									Zoning Industrial	ng Industriel	Zoning Industriel
			organic wastes containing dangerous						d'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE	D'Ehein,,,Engis,BE
To Other Countries	16 03 05	Yes	8.6 substances	R1	M	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium	4480,Belgium	4480,Belgium
									Osterweute	SAVA,A51V00605/A51G005	
			organic wastes containing dangerous					SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other Countries	16 03 05	Yes	21.1 substances	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541,Germany
									Bridges Road,,,Ellesmere	Veolia Environmental Services, AG	
			organic wastes containing dangerous					Veolia Environmental	Port,L19 8EG,United	8233,,Elesmere Port,L19	,Elesmere Port,L19
To Other Countries	16 03 05	Yes	0.3 substances	D10	M	Weighed	Abroad	Services, AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
									-	Tradebe, EPR/FP3935KL,,,,	-
			gases in pressure containers (including						.,.,Southampton,SO45	Southampton,SO45	.,.,Southampton,SO45
To Other Countries	16 05 04	Yes	0.5 halons) containing dangerous substances	D10	M	Weighed	Abroad	Tradebe,EPR/FP3953KL	3NX,United Kingdom	3NX,United Kingdom	3NX,United Kingdom
										A-	
			gases in pressure containers (including						,Bristol,B520 7XH,United	Gas,EAWML/26163,,Brist ol,B520 7XH,United	,Bristol,B520 7XH,United
To Other Countries	16 05 04	Yes		D10	М	Weighed	Abroad	A-Gas.EAWML/26163	Kinadom	Kinadom	Kingdom
			laboratory chemicals, consisting of or						Osterweute	SAVA,A51V00605/A51G005	
			containing dangerous substances, including					SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other Countries	16 05 06	Yes	1.7 mixtures of laboratory chemicals	D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541,Germany
								041/4 4541/00005/45:0005	Osterweute	SAVA,A51V00605/A51G005	0.4.0.1
T- Oth O	40.05.07	V	discarded inorganic chemicals consisting of	D40		Material	Abasad	SAVA,A51V00605/A51G005 08		08,Osterweute,1,Brunsbuttel	
To Other Countries	16 05 07	Yes	16.6 or containing dangerous substances	D10	М	Weighed	Abroad	00	25541,Germany	,DE 25541,Germany Veolia Environmental	E 25541,Germany
									Bridges Road,,,Ellesmere	Services, AG	
			discarded inorganic chemicals consisting of					Veolia Environmental	Port,L19 8EG,United	8233,,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other Countries	16 05 07	Yes	9.0 or containing dangerous substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom

									0-1	CAN/A AE41/0000E/AE4000E	
			discarded organic chemicals consisting of					SAVA,A51V00605/A51G005	Osterweute	SAVA,A51V00605/A51G005 08,Osterweute,1,Brunsbuttel	Ostorwouto 1 Brunshuttol D
To Other Countries	s 16.05.08	Yes	23.3 or containing dangerous substances	D10	М	Weighed	Abroad	08	25541,Germany		E 25541, Germany
To Other Countiles	3 10 00 00	103	20.0 or containing dangerous substances	D10		Weighted	Abroad		20041,001110119	Veolia Environmental	2 20041, Commany
									Bridges Road,.,Ellesmere	Services,AG	
			discarded organic chemicals consisting of					Veolia Environmental	Port,L19 8EG,United	8233,.,,,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other Countries	s 16 05 08	Yes	5.8 or containing dangerous substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
									Cappincur Industrial		
Within the Country	16 06 04	No	0.2 alkaline batteries (except 16 06 03)	R13	M	Weighed	Offsite in Ireland	KMK,W0113-04	estate,,,Tullamore,,,Ireland		
										Johnson Matthey,VP	
								I-h M \(\text{M}\) \(\text{D-0.400}\)	Control Bd. Bountain CCC	3430BN,Orchard	Orah and ad Davistan CCC
To Other Countries	16.00.07	Yes	spent catalysts contaminated with 3.9 dangerous substances	R4	М	Wajahad	Abroad	Johnson Matthey, VP 3430 BN	Orchard Rd,.,Royston,SG8 5HE,United Kingdom		Orchard rd,.,Royston,SG8 5HE,United Kingdom
To Other Countries	5 10 00 07	res	3.9 dangerous substances	17.4	IVI	Weighed	Abioau	DIA	31 L, officed Kingdom	EMV,14HRO03009,18,Adm	STIL, Officed Ringdom
			linings and refractories from non-						Admannshcager		18,Admannschager
			metallurgical processes containing						Damm,18,Bargeshagen,DE		Damm,Bargeshagen,DE
To Other Countries	s 16 11 05	Yes	6.9 dangerous substances	D10	M	Weighed	Abroad	EMV,14HRO03009	18211,Germany	18211,Germany	18211,Germany
										Veolia Environmental	
			linings and refractories from non-						Bridges Road,,,Ellesmere	Services,AG	
		.,	metallurgical processes containing					Veolia Environmental	Port,L19 8EG,United		.,,Elesmere Port,L19
To Other Countries	s 16 11 05	Yes	41.4 dangerous substances	D10	М	Weighed	Abroad	Services,AG 8233	Kingdom		8EG,United Kingdom
			mixtures of, or separate fractions of						Bridges Road,.,Ellesmere	Veolia Environmental Services,AG	
			concrete, bricks, tiles and ceramics					Veolia Environmental	Port,L19 8EG,United	8233,,Elesmere Port,L19	Elesmere Port,L19
To Other Countries	s 17.01.06	Yes	3.4 containing dangerous substances	D10	М	Weighed	Abroad	Services, AG 8233	Kingdom		8EG,United Kingdom
TO GUILOT COUNTING	0. 00	. 55	5.1gg	2.0		Troigilou .	7.0.000			Veolia Environmental	,g
									Bridges Road,.,Ellesmere	Services,AG	
								Veolia Environmental	Port,L19 8EG,United	8233,.,.,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other Countries	s 18 01 08	Yes	3.4 cytotoxic and cytostatic medicines	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
			wastes whose collection and disposal is not						Osterweute		
T- Oth O	- 40.00.00	N.	subject to special requirements in order to	D40		Marie e e e	A b	SAVA,A51V00605/A51G005			
To Other Countries	5 18 02 03	No	0.5 prevent infection	D10	М	Weighed	Abroad	08	25541,Germany	Sotrenor.FT 2005-	
									Route de		Route
			liquid combustible wastes containing						Harnes,02/02/1900,Courrier		d'Harnes,.,Courrieres,FR
To Other Countries	s 19 02 08	Yes	2192.6 dangerous substances	R1	M	Weighed	Abroad	Sotrenor,FT 2005-195	es,FR 62710,France		62710,France
									Osterweute	SAVA,A51V00605/A51G005	
			solid combustible wastes containing					SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other Countries	s 19 02 09	Yes	0.4 dangerous substances	D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541,Germany
								0.0000	Osterweute	SAVA,A51V00605/A51G005	O-t 4 B
To Other Countries	20.01.14	Yes	11.2 acids	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany	E 25541, Germany
To Other Countries	5 200114	res	11.2 acius	DIO	IVI	weighed	Abioau	08	2004 I,Germany	Sita	E 25541, Germany
										Ecoservice, EMT/2001/3519,	
									Bedrijvenpark		Bedrijvenpark
								Sita	Twente,243,Almelo,7602	twente,243,Almelo,A7602	twente,243,Almelo,A7602
To Other Countries	s 20 01 14	Yes	20.2 acids	D10	M	Weighed	Abroad	Ecoservice, EMT/2001/3519	AH,Netherlands		AH,Netherlands
										Veolia Environmental	
								W 8 = 1	Bridges Road,.,Ellesmere	Services,AG	FI D 1140
To Other Countries	20.01.14	Yes	0.4 acids	D10	М	Weighed	Abroad	Veolia Environmental Services, AG 8233	Port,L19 8EG,United Kingdom	8233,,Elesmere Port,L19 8EG,United Kingdom	,,,,Elesmere Port,L19 8EG,United Kingdom
To Other Countries	5 200114	res	0.4 acius	DIO	IVI	weighed	Abioau	Services, AG 6255	Kiliguolli	KMK,W0113-04,Cappincur	8EG,Officed Kingdoff
			fluorescent tubes and other mercury-						Cappincur Industrial		Cappincur Industrial
Within the Country	20 01 21	Yes	2.8 containing waste	R13	М	Weighed	Offsite in Ireland	KMK,W0113-04	estate,,,Tullamore,,,Ireland		Estate,,,Tullamore,,,Ireland
,										KMK,W0113-04,Cappincur	
			discarded equipment containing						Cappincur Industrial		Cappincur Industrial
Within the Country	20 01 23	Yes	0.1 chlorofluorocarbons	R13	M	Weighed	Offsite in Ireland	KMK,W0113-04	estate,,,Tullamore,,,Ireland		Estate,.,Tullamore,.,Ireland
										ATM,298105 NB	
			point into adhesives and resistantistics					ATM.298105 NB	Vicaura 12 Maardiil: Nii	930607.002/4	Viscours 12 Magratile N
To Other Countries	20.01.27	Yes	paint, inks, adhesives and resins containing 4.4 dangerous substances	R1	М	Weighed	Abroad	930607.002/4	Vlasweg 12,,,Moerdijk,NL 4782,Netherlands		Vlasweg,12,Moerdijk,NL 4782,Netherlands
To Other Countiles	3 200127	162	4.4 Garigerous substances	IXI	ivi	vveigneu	Abibau	000007.002/4	Osterweute	SAVA,A51V00605/A51G005	77 02,1161161161163
			paint, inks, adhesives and resins containing					SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	Osterweute, 1, Brunsbuttel, D
To Other Countries	s 20 01 27	Yes	9.0 dangerous substances	D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541,Germany

											Veolia Environmental	
										Bridges Road,.,Ellesmere	Services,AG	
				paint, inks, adhesives and resins containing					Veolia Environmental	Port,L19 8EG,United	8233,,,,,Elesmere Port,L19	.,,,Elesmere Port,L19
To Other	Countries	20 01 27	Yes	2.1 dangerous substances	D10	M	Weighed	Abroad	Services, AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
\A/:4b-: 4b-	- 0	00.07.04	N-	materials unsuitable for consumption or	R3		Material	O#+:t+- :- !!!	Ormonde Organics Ltd,WFP- WD-10-0003-02	Kilowen,.,Portlaw,.,Ireland		
vvitnin tn	e Country	02 07 04	No	275.7 processing	K3	М	Weighed	Offsite in Ireland	WD-10-0003-02	Kiloweri,.,Portiaw,.,ireland	Remondis	
											NL,CD700000,Am	
				sludges from on-site effluent treatment						Am Kanal,8,Bramsche,DE	Kanal,8,Bramsche,DE	Am Kanal,8,Bramsche,DE
To Other	Countries	05 01 09	Yes	49.4 containing dangerous substances	D10	M	Weighed	Abroad	Remondis NL,C7D00000	49696,Germany	49696,Germany	49696,Germany
									\$AVA AE4V0060E/AE4C00E	Osterweute	SAVA,A51V00605/A51G005	Octorwanta 1 Brunchuttal D
To Other	Countries	05 01 11	Yes	2.7 wastes from cleaning of fuels with bases	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany	E 25541, Germany
10 00101	Countilies	00 01 11	105	Z./ Waster from stearing of racio man bases	D10		Weighted	Abroad		20011,0011114119	Sita	2 200 i i,00 i i i i i
											Ecoservice, EMT/2001/3519,	
										Bedrijvenpark		Bedrijvenpark
T- 04		00.04.04	V	404.0 sulphode said and sulphose said	D40	М	Material	A h	Sita	Twente,243,Almelo,7602 AH.Netherlands	twente,243,Almelo,A7602 AH.Netherlands	twente,243,Almelo,A7602 AH,Netherlands
10 Other	Countries	06 01 01	Yes	124.8 sulphuric acid and sulphurous acid	D10	IVI	Weighed	Abroad	Ecoservice,EMT/2001/3519	Osterweute	SAVA,A51V00605/A51G005	An, Netherlands
									SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	Osterweute,1,Brunsbuttel,D
To Other	Countries	06 01 03	Yes	0.6 hydrochloric acid	D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany
										Osterweute	SAVA,A51V00605/A51G005	
To Othor	Countries	07.04.02	Voo	organic halogenated solvents, washing	D10		Wajahad	Abroad	SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
10 Other	Countries	07 01 03	Yes	1.0 liquids and mother liquors	סוט	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541,Germany
											Veolia Environmental	
											Services Ltd,BS5401IG,King	
			.,	other organic solvents, washing liquids and					Veolia Environmental	King St,.,Liverpool,L19		King st,.,Liverpool,L19
To Other	Countries	07 01 04	Yes	43.4 mother liquors	R3	M	Weighed	Abroad	services,BS5401IG	8EG,United Kingdom	8EG,United Kingdom Veolia Environmental	8EG,United Kingdom
										Bridges Road,.,Ellesmere	Services.AG	
				wastes from additives containing dangerous					Veolia Environmental	Port,L19 8EG,United	8233,,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other	Countries	07 02 14	Yes	4.1 substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
											MP Storage and	
										Dockside	blending,CLE 192/1,Dockside	Dockside
				other organic solvents, washing liquids and					MP Storage and	rd,.,Middlesborough,TS3		rd,.,Middlesborough,TS3
To Other	Countries	07 05 04	Yes	225.0 mother liquors	R2	M	Weighed	Abroad	blending,CLE 192/1	8AS,United Kingdom	6AF,United Kingdom	6AF,United Kingdom
										Osterweute	SAVA,A51V00605/A51G005	
T- Oth		07.05.44	V	sludges from on-site effluent treatment	D10	М	Material and	A h	SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
10 Otner	Countries	07 05 11	Yes	14.0 containing dangerous substances	סוט	IVI	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany Innovatherm,E97595489,Fry	E 25541,Germany
				sludges from on-site effluent treatment						Frydagstrasse,47,Lunen,D4	dagstrasse,47,Lunen,D4453	Frydagstrasse,47,Lunen,D4
To Other	Countries	07 05 11	Yes	122.5 containing dangerous substances	D10	M	Weighed	Abroad	Innovatherm,E97595489	4536,Germany	6,Germany	4536,Germany
											Veolia Environmental	
				waste point and varnish containing organia					Veolia Environmental	Bridges Road,.,Ellesmere Port,L19 8EG,United	Services,AG 8233,,Elesmere Port,L19	,Elesmere Port,L19
To Other	Countries	08 01 11	Yes	waste paint and varnish containing organic 1.6 solvents or other dangerous substances	D10	M	Weighed	Abroad	Services, AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
10 011101	Countinoo	00 01 11	.00	The contents of other dangerous substantes	5.0		Troignou	7101000	30.1.000,7.000,200	Osterweute	SAVA,A51V00605/A51G005	oz o,omica rangacin
				waste paint and varnish containing organic					SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other	Countries	08 01 11	Yes		D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541,Germany
				sludges from paint or varnish containing organic solvents or other dangerous					SAVA,A51V00605/A51G005	Osterweute	SAVA,A51V00605/A51G005 08,Osterweute,1,Brunsbuttel	Octorwoute 1 Prunchuttel D
To Other	Countries	08 01 13	Yes	2.2 substances	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany
10 011101	Countinoo	00 01 10	.00	E.E Gabotanooo	5.0		Troignou	7101000		20011,001111411	Veolia Environmental	2 200 i i,00 i i i i i
				sludges from paint or varnish containing						Bridges Road,.,Ellesmere	Services,AG	
				organic solvents or other dangerous					Veolia Environmental	Port,L19 8EG,United	8233,,Elesmere Port,L19	.,,,Elesmere Port,L19
To Other	Countries	08 01 13	Yes	1.9 substances	D10	М	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom Veolia Environmental	8EG,United Kingdom
										Bridges Road,,,Ellesmere	Services, AG	
									Veolia Environmental	Port,L19 8EG,United	8233,,,,Elesmere Port,L19	.,,,Elesmere Port,L19
To Other	Countries	08 03 12	Yes	0.6 waste ink containing dangerous substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
									04)/4 454)/0533377	Osterweute		
To Other	Countrie	16.02.04	No	inorganic wastes other than those	D10		Majahad	Abroad	SAVA,A51V00605/A51G005			
10 Otner	Countries	10 03 04	No	0.2 mentioned in 16 03 03	D10	M	Weighed	Abroad	08	25541,Germany		

									Tradebe, EPR/FP3935KL,,	
		discarded organic chemicals consisting of						.,.,Southampton,SO45	Southampton,SO45	.,.,Southampton,SO45
To Other Countries 16 05 0	8 Yes	0.1 or containing dangerous substances	D10	M	Weighed	Abroad	Tradebe, EPR/FP3953KL	3NX,United Kingdom		3NX,United Kingdom
									Recyfuel,R1.2/40/97/16,Zoni	
								Zoning Industrial		Zoning Industriel
T- Oth Ct 40.05.0	0 V	discarded organic chemicals consisting of	D4		Material	Abored	Boorfuel B1 1/40/07/16	d'Ehein,.,Engis,BE		D'Ehein,.,Engis,BE
To Other Countries 16 05 0	8 Yes	0.6 or containing dangerous substances spent catalysts containing dangerous	R4	М	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium Osterweute	4480,Belgium SAVA,A51V00605/A51G005	4480,Belgium
		transition metals (17) or dangerous					SAVA,A51V00605/A51G005			Osterweute,1,Brunsbuttel,D
To Other Countries 16 08 0	2 Yes	99.7 transition metal compounds	D10	М	Weighed	Abroad	08	25541,Germany		E 25541, Germany
		spent catalysts containing dangerous			· ·			•	Sakab AB,M3965-	
		transition metals (17) or dangerous						.,.,Kumla,SE 692	10,.,.,Kumla,SE 692	.,.,Kumla,SE 692
To Other Countries 16 08 0	2 Yes	25.2 transition metal compounds	D10	М	Weighed	Abroad	Sakab AB,M3695-10	85,Sweden	85,Sweden	85,Sweden
		permanganates, for example potassium							Enva,W0041- 01,,Shannon,Co	
Within the Country 16 09 0	1 Yes	1.1 permanganate	D9	М	Weighed	Offsite in Ireland	Enva W0041-01	,Shannon,Ireland	Clare, Ireland	,Shannon,Co Clare,Ireland
Tham are country to co c		The portion garage	20		Troigilou	Onono in noidina	2	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Enva,W0041-	i,i,chamien,co ciare,neiana
									01,.,.,Shannon,Co	
Within the Country 16 09 0	3 Yes	10.7 peroxides, for example hydrogen peroxide	D9	M	Weighed	Offsite in Ireland	Enva,W0041-01	.,.,Shannon,.,Ireland	Clare, Ireland	.,.,Shannon,Co Clare,Ireland
								A -l	EMV,14HRO03009,18,Adm	40. A dansara a la sana
		mixtures of, or separate fractions of concrete, bricks, tiles and ceramics						Admannshcager Damm,18,Bargeshagen,DE		18,Admannschager Damm,Bargeshagen,DE
To Other Countries 17 01 0	6 Yes	0.7 containing dangerous substances	D10	М	Weighed	Abroad	EMV,14HRO03009	18211,Germany	18211,Germany	18211,Germany
		gg					,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EMV,14HRO03009,18,Adm	,
								Admannshcager	annschager	18,Admannschager
		bottom ash and slag containing dangerous								Damm,Bargeshagen,DE
To Other Countries 19 01 1	1 Yes	24.7 substances other wastes (including mixtures of	D10	М	Weighed	Abroad	EMV,14HRO03009	18211,Germany	18211,Germany	18211,Germany
		materials) from mechanical treatment of							Lagan Cement,P0487-	
Within the Country 19 12 1	1 Yes	6379.7 waste containing dangerous substances	R1	М	Weighed	Offsite in Ireland	Lagan Cement,P0487-06	,Kinnegad,,Ireland	06,,Kinnegad,.,Ireland	.,.,Kinnegad,.,Ireland
•		5 5						5	Mastermelt	5
		absorbents, filter materials (including oil							Refining,IE/BL1312/V004,St	
		filters not otherwise specified), wiping					Management	Staden Lane Industrial	aden Industrial	Staden Industrial
To Other Countries 15 02 0	2 Yes	cloths, protective clothing contaminated by 21.4 dangerous substances	R4	М	Weighed	Abroad	Mastermelt Refining,IE/BE1312/V004	Estate,.,Buxton,SK179RZ,U nited Kingdom	Estae,.,Buxton,SK179RZ,Un ited Kingdom	ited Kingdom
10 Other Countries 15 02 0	2 165	21.4 dangerous substances	174	IVI	Weighed	Abioau	Remning, IL/BL 1312/ V004	Tilled Killigdolli	Veolia Environmental	ited Kingdom
								Bridges Road,.,Ellesmere	Services,AG	
							Veolia Environmental	Port,L19 8EG,United	8233,.,.,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other Countries 06 01 0	5 Yes	1.3 nitric acid and nitrous acid	D10	М	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
							SAVA,A51V00605/A51G005	Osterweute	SAVA,A51V00605/A51G005 08,Osterweute,1,Brunsbuttel	Ostanwauta 1 Brunshuttal D
To Other Countries 06 03 1	5 Yes	16.0 metallic oxides containing heavy metals	D10	М	Weighed	Abroad	08	25541,Germany		E 25541, Germany
		,,,,,,,, .						Osterweute	, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
		waste ink other than those mentioned in 08					SAVA,A51V00605/A51G005			
To Other Countries 08 03 1	3 No	0.7 03 12	D10	М	Weighed	Abroad	08	25541,Germany		
To Other Countries 10 10 9	9 No	50.2 wastes not otherwise specified	R3	М	Weighed	Abroad	Paramelt	Heerhugoward,.,.,Netherla		
To Other Countries 10 10 9	9 110	absorbents, filter materials (including oil	No	IVI	Weighed	Abioau	raiamen,.	iius	Veolia Environmental	
		filters not otherwise specified), wiping						Bridges Road,.,Ellesmere	Services,AG	
		cloths, protective clothing contaminated by					Veolia Environmental	Port,L19 8EG,United	8233,.,.,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other Countries 15 02 0	2 Yes	10.3 dangerous substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
		discarded chemicals other than those mentioned in 16 05 06, 16 05 07 or 16 05					SAVA,A51V00605/A51G005	Osterweute		
To Other Countries 16 05 0	9 No	0.1 08	D10	М	Weighed	Abroad	08	25541,Germany		
10 00 0					3			,	KMK,W0113-04,Cappincur	
								Cappincur Industrial	Industrial	Cappincur Industrial
Within the Country 16 06 0	1 Yes	2.5 lead batteries	R4	M	Weighed	Offsite in Ireland	KMK,W0113-04	estate,.,Tullamore,.,Ireland		Estate,.,Tullamore,.,Ireland
								Bridges Road,.,Ellesmere	Veolia Environmental Services,AG	
							Veolia Environmental	Port.L19 8EG.United	8233,,Elesmere Port,L19	,Elesmere Port,L19
To Other Countries 16 09 0	3 Yes	0.1 peroxides, for example hydrogen peroxide	D10	М	Weighed	Abroad	Services, AG 8233	Kingdom		8EG,United Kingdom
								_	Recyfuel,R1.2/40/97/16,Zoni	
		other wastes (including mixtures of						Zoning Industrial		Zoning Industriel
To Other Countries 40.40.4	1 Van	materials) from mechanical treatment of	D1	M	Woighed	Ahrood	Popular P1 1/40/07/46	d'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE
To Other Countries 19 12 1	1 Yes	1.4 waste containing dangerous substances	R1	М	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium	4480,Belgium	4480,Belgium

		Rue de	Geocycle,38.152/BP,Rue	de Rue de						
		other organic solvents, washing liquids a	nd					Courriere,,,Seneffe,BE	Courierre,.,Seneffe,BE	Courierre,.,Seneffe,BE
To Other Countries 07 07 04	Yes	228.4 mother liquors	R1	M	Weighed	Abroad	Geocycle,38.152/BP	7181,Belgium	7181,Belgium	7181,Belgium
							Cork Metal Ltd, CKWMC			
Within the Country 15 01 04	No	109.7 metallic packaging	R4	M	Weighed	Offsite in Ireland	26/1	Dublin Hill,,,Cork ,,,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