Facility Information Summary

Licence Register Number
Name of site
Site Location
NACE Code
Class of Activity
RBME risk category
National Grid Reference (6E, 6 N)

A brief description of the activities/process at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance improvements which were

measured during the reporting year;

W0050-02
Veolia Environmental Services Ltd
Corrin, Fermoy, Co. Cork
3832
11.1
A1
181432E, 95150N

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 11.5% due to changes in the market. 75% 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.

Date

M.Powell 3/31/2012

Signature Group/Facility manager

(or nominated, suitably qualified and experienced deputy)

AER summary template-AIR emissions

Does your site have licensed air emissions? If yes please complete table 1, 2 and 3 below for the current reporting year and answer further questions. If you do not have licenced emissions and do not complete a solvent management plan (table 5 and 6) you only need to complete table 1 fugitive emissions on site below

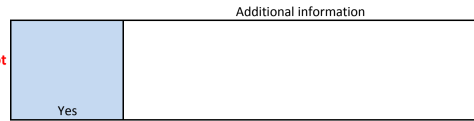


Table 1 Fugitive emissions

3

Parameter /Substance	Annual fugitive emission (kg/annum)	Quantificaton method M/C/E
compounds (as	<1	M

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 Table 2 below
 - Was all monitoring carried out in accordance with EPA guidance note AG2 and using the basic air monitoring checklist?

Basic air monitoring checklist

AGN2

No	
SELECT	

Table 2: Licensed Mass Emissions/Ambient data-periodic monitoring (non-continuous)

Emission reference no:	Parameter/ Substance	Date of Monitoring	ELV in licence or any revision therof	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence limit		Annual mass load (kg)	% change in mass load from previous year +/-	Comments
	Volatile organic				7.7						
WSCF-2	compounds (as TOC)	3/30/2011	10 g/hr	100 % of values < ELV		g/hour	yes	ОТН			
WSCF-2	Volatile organic compounds (as TOC)	6/5/2011	10 g/hr	100 % of values < ELV	0.5	g/hour	yes	ОТН			
	Volatile organic				4.4						
WSCF-2	compounds (as TOC)	10/3/2011	10 g/hr	100 % of values < ELV		g/hour	yes	ОТН			
WSCF-2	Volatile organic compounds (as TOC)	12/21/2011	10 g/hr	100 % of values < ELV	2.8		yes	ОТН			
AGS-1	Volatile organic compounds (as TOC)	3/30/2011	10 g/hr	100 % of values < ELV	Below detection limit		yes	ОТН			
VO2-1	Volatile organic	3/30/2011	10 g/111		Below detection limit	S/ Hour	lyc3	OIII			
AGS-1	compounds (as TOC)	6/5/2011	10 g/hr	100 % of values < ELV		g/hour	yes	ОТН			

	Volatile organic				Below detection limit					
AGS-1	compounds (as TOC)	7/5/2011	10 g/hr	100 % of values < ELV		g/hour	yes	ОТН		
	Volatile organic				Below detection limit					
AGS-1	compounds (as TOC)	12/21/2011	10 g/hr	100 % of values < ELV		g/hour	yes	ОТН		
	SELECT			SELECT		SELECT	SELECT	SELECT		

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

	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 compare it to its relevant Emission Limit Value (ELV			
5	Did continuous monitoring equipment experience downtime? If yes please record	d downtime in table 3 below	SELECT	
6	Do you have a proactive service agreement for each piece of continuous monitor	ing equipment?	SELECT	
7	Did your site experience any abatement system bypasses? If yes please de		SELECT	

Table 3: Summary of average emissions -continuous monitoring

Emission reference no:		Averaging Period	·	Units of measurement	Annual Emission	Annual maximum	Equipment	% compliance current reporting year	Comments

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

Table 4: Abatement system bypass reporting table Bypass protocol

Date*	Duration** (hours)	Location	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

8 Do you have a total Emission Limit Value of direct and fugitive emissions on site? if yes please fill out table 5

	nt Management Plan ssion limit value	Summary	Solvent regulations	Please refer to linked solvent regulations to complete table 5 and 6			
Reporting year	Total solvent input on site (kg)	Total VOC emissions to Air from entire site (direct and fugitive)		Total Emission Limit Value (ELV) in licence or any revision therof			
					SELECT		
					SELECT		

SELECT	

Table 6: So	olvent Mass Ba	lance summary
-------------	----------------	---------------

	(I) Inputs (kg)		(O) Outputs (kg)						
Solvent	(I) Inputs (kg)	~	water (kg)	Collected waste solvent (kg)	Solvent (kg)	other ways e.g. by- passes (kg)	•	Total emission of Solvent to air (kg)	
							Total		

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)

Does your site have licensed emissions direct to surface water or direct to sewer? If yes please complete table 3 and 4 below for the current reporting year and answer further questions. If you do not have licenced emissions you only need to complete table 1 and /table 2 below for ambient monitoring and visual inspections

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

Table 1 Ambient monitoring

Tuk	ie 1 Ambient i	nomitoring								
Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision thereof*	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Comments
WSP1	upstream	Chlorides (as Cl)	SELECT	3/2/2011	N/A	SELECT	37.5	mg/L	SELECT	No limits specified in licence
WSP1	upstream		Ammonia (as N)	3/2/2011	N/A		0.05	mg/L		No limits specified in licence
WSP1	upstream		BOD	3/2/2011	N/A		<1	mg/L		No limits specified in licence
WSP1	upstream		Dissolved Oxygen	3/2/2011	N/A		10	mg/L		No limits specified in licence
WSP1	upstream		Conductivity	3/2/2011	N/A		392	mg/L		No limits specified in licence
WSP1	upstream		рН	3/2/2011	N/A		8.39	pH units		No limits specified in licence
WSP1	upstream		Suspended Solids	3/2/2011	N/A		<10	mg/L		No limits specified in licence
WSP2	downstream	Chlorides (as Cl)		3/2/2011	N/A		35	mg/L		No limits specified in licence
WSP2	downstream		Ammonia (as N)	3/2/2011	N/A		<0.03	mg/L		No limits specified in licence
WSP2	downstream		BOD	3/2/2011	N/A		<1	mg/L		No limits specified in licence
WSP2	downstream		Dissolved Oxygen	3/2/2011	N/A		10	mg/L		No limits specified in licence
WSP2	downstream		Conductivity	3/2/2011	N/A		417	mg/L		No limits specified in licence
WSP2	downstream		рН	3/2/2011	N/A		8.42	pH units		No limits specified in licence
WSP2	downstream		Suspended Solids	3/2/2011	N/A		<10	mg/L		No limits specified in licence
WSP1	upstream	Cadmium and compounds (as Cd)		6/20/2011	N/A		<0.5	μg/L		No limits specified in licence
WSP1	upstream		Calcium	6/20/2011	N/A		75.5	mg/L		No limits specified in licence
WSP1	upstream	Chromium and compounds (as Cr)		6/20/2011	N/A		<1.5	μg/L		No limits specified in licence

				1				N = 1011
WSP1	upstream	Copper and		6/20/2011	N/A	<7	μg/L	No limits specified in
	•	compounds (as Cu)						licence
								No limits
WSP1	upstream		Iron	6/20/2011	N/A	<20	μg/L	specified in
								licence No limits
WSP1	upstream	Lead and compounds		6/20/2011	N/A	<5	μg/L	specified in
VV31 1	apstream	(as Pb)		0/20/2011	N/A	~5	μ6/ Ε	licence
								No limits
WSP1	upstream		Magnesium	6/20/2011	N/A	6.8	mg/L	specified in
	·							licence
			Manganese (as					No limits
WSP1	upstream		Mn)	6/20/2011	N/A	<2	μg/L	specified in
			,					licence
WCD1	unstroom	Total phosphorus		6/20/2011	NI/A	44	/1	No limits
WSP1	upstream	Total phosphorus		6/20/2011	N/A	11	μg/L	specified in licence
								No limits
WSP1	upstream		Petrol range	6/20/2011	N/A	<100	μg/L	specified in
			organics	-, -, -	,		F-07	licence
								No limits
WSP1	upstream	Chlorides (as CI)		6/20/2011	N/A	34.5	mg/L	specified in
								licence
			Ortho-phosphate	6/00/0044			6.	No limits
WSP1	upstream		(as PO4)	6/20/2011	N/A	<0.06	mg/L	specified in
								licence No limits
WSP1	upstream		Total Oxidised	6/20/2011	N/A	2.8	mg/L	specified in
*****	apstream		Nitrogen (TON)	0,20,2011	14/71	2.0	6/ -	licence
								No limits
WSP1	upstream		Ammonia (as N)	6/20/2011	N/A	0.05	mg/L	specified in
								licence
								No limits
WSP1	upstream		Dissolved Oxygen	6/20/2011	N/A	9	mg/L	specified in
								licence
WSP1	upstream		Conductivity	6/20/2011	N/A	450	μS/cm@25oC	No limits specified in
WSFI	upstream		Conductivity	0/20/2011	N/A	450	μ3/cm@230C	licence
								No limits
WSP1	upstream		рН	6/20/2011	N/A	8.46	pH units	specified in
	·						·	licence
								No limits
WSP1	upstream		Suspended Solids	6/20/2011	N/A	41	mg/L	specified in
								licence
WSP1	upstream	Phenols (as total C)		6/20/2011	N/A	<10	ug/I	No limits specified in
WSPI	upstream	Prieriois (as total C)		0/20/2011	N/A	<10	μg/L	licence
								No limits
WSP1	upstream	Polycyclic aromatic		6/20/2011	N/A	<10	μg/L	specified in
	·	hydrocarbons (PAHs)						licence
								No limits
WSP1	upstream		Semi-volatiles	6/20/2011	N/A	<10	μg/L	specified in
								licence
			Volatile organic	6/20/2011			1.	No limits
WSP1	upstream		compounds (as TOC)	6/20/2011	N/A	<4	μg/L	specified in licence
			100)					No limits
WSP2	downstream	Cadmium and		6/20/2011	N/A	<0.5	μg/L	specified in
	downstream	compounds (as Cd)		0,20,2011	,	10.0	P6/ =	licence
								No limits
WSP2	downstream		Calcium	6/20/2011	N/A	76.9	mg/L	specified in
								licence
		Chromium and						No limits
WSP2	downstream	compounds (as Cr)		6/20/2011	N/A	<1.5	μg/L	specified in
								licence
MCDO	downstraan	Copper and		6/20/2011	N1 / A	.7	/1	No limits
WSP2	downstream	compounds (as Cu)		6/20/2011	N/A	<7	μg/L	specified in licence
					1			ncence
								No limits
WSP2	downstream		Iron	6/20/2011	N/A	<20	μg/L	No limits specified in

								 No limits
WSP2	downstream	Lead and compounds (as Pb)		6/20/2011	N/A	<5	μg/L	No limits specified in licence
WSP2	downstream		Magnesium	6/20/2011	N/A	6.6	mg/L	No limits specified in
WSP2	downstream		Manganese (as	6/20/2011	N/A	<2	μg/L	licence No limits specified in
			Mn)					licence No limits
WSP2	downstream	Total phosphorus		6/20/2011	N/A	27	μg/L	specified in licence No limits
WSP2	downstream		Petrol range organics	6/20/2011	N/A	<100	μg/L	specified in licence
WSP2	downstream	Chlorides (as Cl)		6/20/2011	N/A	35.5	mg/L	No limits specified in licence
WSP2	downstream		Ortho-phosphate (as PO4)	6/20/2011	N/A	<0.06	mg/L	No limits specified in licence
WSP2	downstream		Total Oxidised Nitrogen (TON)	6/20/2011	N/A	3.3	mg/L	No limits specified in licence
WSP2	downstream		Ammonia (as N)	6/20/2011	N/A	0.03	mg/L	No limits specified in licence
WSP2	downstream		Dissolved Oxygen	6/20/2011	N/A	9	mg/L	No limits specified in licence
WSP2	downstream		Conductivity	6/20/2011	N/A	491	μS/cm@25oC	No limits specified in licence
WSP2	downstream		рН	6/20/2011	N/A	8.62	pH units	No limits specified in licence
WSP2	downstream		Suspended Solids	6/20/2011	N/A	<10	mg/L	No limits specified in licence
WSP2	downstream	Phenols (as total C)		6/20/2011	N/A		μg/L	No limits specified in licence
WSP2	downstream	Polycyclic aromatic hydrocarbons (PAHs)		6/20/2011	N/A	<10	μg/L	No limits specified in licence
WSP2	downstream		Semi-volatiles	6/20/2011	N/A	<10	μg/L	No limits specified in licence
WSP2	downstream		Volatile organic compounds (as TOC)	6/20/2011	N/A	<4	μg/L	No limits specified in licence
WSP1	upstream	Chlorides (as Cl)	SELECT	10/5/2011	N/A	30.2	mg/L	No limits specified in licence
WSP1	upstream		Ammonia (as N)	10/5/2011	N/A	0.1	mg/L	No limits specified in licence
WSP1	upstream		BOD	10/5/2011	N/A	3	mg/L	No limits specified in licence
WSP1	upstream		Dissolved Oxygen	10/5/2011	N/A	6	mg/L	No limits specified in licence
WSP1	upstream		Conductivity	10/5/2011	N/A	470	mg/L	No limits specified in licence
WSP1	upstream		рН	10/5/2011	N/A	7.2	pH units	No limits specified in licence
WSP1	upstream		Suspended Solids	10/5/2011	N/A	<10	mg/L	No limits specified in licence

					I			
WSP2	damatuaan	Chlorides (as CI)		10/5/2011	NI / A	29.6	ma m /1	No limits
WSPZ	downstream	Chlorides (as Cl)		10/5/2011	N/A	29.6	mg/L	specified in
								licence No limits
WSP2	downstream		Ammonia (as N)	10/5/2011	N/A	0.11	mg/L	specified in
VV3FZ	uowiistieaiii		Allillollia (as iv)	10/3/2011	IN/A	0.11	IIIg/L	licence
								No limits
WSP2	downstream		BOD	10/5/2011	N/A	5	mg/L	specified in
VV 3F Z	downstream		ВОВ	10/3/2011	IN/A	3	ilig/ L	licence
								No limits
WSP2	downstream		Dissolved Oxygen	10/5/2011	N/A	6	mg/L	specified in
VV 3F Z	downstream		Dissolved Oxygen	10/3/2011	IN/A	O	ilig/ L	licence
								No limits
WSP2	downstream		Conductivity	10/5/2011	N/A	482	mg/L	specified in
W31 Z	downstream		Conductivity	10/3/2011	N/A	402	ilig/ L	licence
								No limits
WSP2	downstream		рН	10/5/2011	N/A	7.08	pH units	specified in
VV 3F Z	downstream		ρΠ	10/3/2011	IN/A	7.00	pri units	licence
								No limits
WSP2	downstream		Suspended Solids	10/5/2011	N/A	14	mg/L	specified in
*****	downstream		Suspended Sonds	10/3/2011	14/71		1116/ 2	licence
								No limits
WSP1	upstream	Chlorides (as Cl)	SELECT	12/14/2011	N/A	33.9	mg/L	specified in
	аржесин	emoriaes (as ei)	02220.	12/11/2011	,,,	00.0	6/ =	licence
								No limits
WSP1	upstream		Ammonia (as N)	12/14/2011	N/A	0.004	mg/L	specified in
*****	аржесин		7 mmoma (as it)	12/11/2011	14/71	0.001	1116/ 2	licence
								No limits
WSP1	upstream		BOD	12/14/2011	N/A	<4	mg/L	specified in
	apot. ca		302	12, 1 ., 2011	,,,		6/ =	licence
								No limits
WSP1	upstream		Dissolved Oxygen	12/14/2011	N/A	10	mg/L	specified in
			701	,,	,		O,	licence
								No limits
WSP1	upstream		Conductivity	12/14/2011	N/A	405	mg/L	specified in
				,,	,			licence
								No limits
WSP1	upstream		рН	12/14/2011	N/A	6.91	pH units	specified in
			F	,,	,		F 55	licence
								No limits
WSP1	upstream		Suspended Solids	12/14/2011	N/A	<10	mg/L	specified in
				,,	,		O,	licence
								No limits
WSP2	downstream	Chlorides (as Cl)		12/14/2011	N/A	31.1	mg/L	specified in
		, ,					Ğ	licence
								No limits
WSP2	downstream		Ammonia (as N)	12/14/2011	N/A	0.003	mg/L	specified in
								licence
								No limits
WSP2	downstream		BOD	12/14/2011	N/A	<4	mg/L	specified in
								licence
				·				No limits
WSP2	downstream		Dissolved Oxygen	12/14/2011	N/A	9	mg/L	specified in
<u></u>								licence
								No limits
WSP2	downstream		Conductivity	12/14/2011	N/A	426	mg/L	specified in
								licence
								No limits
WSP2	downstream		pН	12/14/2011	N/A	6.95	pH units	specified in
								licence
								No limits
WSP2	downstream		Suspended Solids	12/14/2011	N/A	<10	mg/L	specified in
								licence
					·	 		

^{*}trigger values may be agreed by the Agency outside of licence conditions

Table 2 Visual inspections-Please only enter details where contamination was observed.

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

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

3	Was there any result in breach of licence requirements? If y comment section of Table 3		ief details in the	No	Additional information
	Was all monitoring carried out in accordance with EPA				
	was all monitoring carried out in accordance with EPA				
	guidance and checklists for Quality of Aqueous Monitoring	External /Internal			
	Data Reported to the EPA? If no please detail what areas	Lab Quality	Assessment of		
4	require improvement in additional information box	<u>checklist</u>	results checklist	No	Improvements made during June 2011 to ensure the quality of montoring data.

Table 3: Licensed Emissions to water and /or wastewater (sewer)-periodic monitoring (non-continuous)

Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Date of Monitoring		Note 2	Licence Compliance criteria	Unit of measurement	Compliant with licence		Procedural	Procedural reference standard number	Annual mass load	
	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

	Continuous monitoring		Additional Information
5	Does your site carry out continuous emissions to water/sewer monitoring?	Yes	
	If yes please summarise your continuous monitoring data below in Table 4 and compare it to its relevant Emission Limit Value (ELV)		
6	Did continuous monitoring equipment experience downtime? If yes please record downtime in table 4 below	Yes	
7	Do you have a proactive service contract for each piece of continuous monitoring equipment on site?	Yes	
	Did abatement system bypass occur during the reporting year? If yes please complete table 5		

Table 4: Summary of average emissions -continuous monitoring

				ELV or trigger values in licence or					% change +/- from previous reporting	Monitoring	% compliance	
	Emission	Emission		any revision		Compliance					current reporting	
r	reference no:	released to	Parameter/ Substance	*	Averaging Period	Criteria		(kg)	′	downtime (hours)		Comments
	SWD-1	Water	Total organic carbon (TOC) (as total C or COD/3)	100	24 hour	All values < ELV	mg/L					
	SWD-1	Water	рН	6.0-9.0	24 hour	All values < ELV	pH units					
	SWD-1	Water	Conductivity	800	24 hour	All values < ELV	uS/cm@25oC					

SWD-1 Water Conductivity
note 1: Volumetric flow shall be included as a reportable parameter.

Table 5: Abatement system bypass reporting table

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

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

Bund/pipe test	ing report summary ALL IF	PPC/WASTE licensed facilities	Intensive agricult	ture facilities please use alt	ernative template	_								
Bund testing		dropdown menu cl					Additional information							
	 our licence to undertake in	ntegrity testing on bunds and contain		ase fill out table 1 below list	ing all bunds and		Additional information	7						
L containment structure		<i>,</i> , ,	, ,			Yes								
Please provide integrit	y testing frequency period	d				3 years								
Does the site maintain	a register of hunds unde	erground pipelines (including storm	water and foul) Tanks sumns	and containers? (container	rs refers to "Chemstore"									
type units and mobile		including storm	water and roury, runks, sump.	and containers. (container	stelers to chemistore	Yes								
Tab	le 1: Summary details of b	ound integrity test	٦											
														Results of
Bund/Containment									Integrity reports maintained on		Integrity test failure		Scheduled date	retest(if in current
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	reporting year)
A	reinforced concrete			109.		99 Structural assessment		Jun-11	Yes	Pass		SELECT	Jun-14	
В	reinforced concrete reinforced concrete			125. 36.		99 Structural assessment 33 Structural assessment		Jun-11 Jun-11	Yes Yes	Pass Pass			Jun-14 Jun-14	<u> </u>
D	reinforced concrete			53.		33 Structural assessment		Jun-11 Jun-11	Yes	Fail	Small hole noted in bund wal	I H Hole renaired		Pass- december 2
F	reinforced concrete			87.		37.5 Structural assessment		Jun-11	Yes	Pass	Small flote floted in build wai	i.i.i riole repaired	Jun-14	l ass- december 2
F	reinforced concrete			166.		75 Structural assessment		Jun-11	Yes	Pass			Jun-14	
G	reinforced concrete			77.		17.6 Structural assessment		Jun-11	Yes	Pass			Jun-14	
Н	reinforced concrete			118.		96.8 Structural assessment		Jun-11	Yes	Pass			Jun-14	
K	reinforced concrete			74.	8	71.1 Structural assessment		Jun-11	Yes	Pass			Jun-14	
L	reinforced concrete			45.	3	33 Structural assessment		Jun-11	Yes	Pass			Jun-14	
M	reinforced concrete			31.	4	29.7 Structural assessment		Jun-11	Yes	Pass			Jun-14	
N	reinforced concrete			8.		4.6 Structural assessment		Jun-11	Yes	Pass			Jun-14	
Р	reinforced concrete			3		27 Structural assessment		Jun-11	Yes	Pass			Jun-14	
R	reinforced concrete			291.		145.2 Structural assessment		Jun-11	Yes	Pass			Jun-14	!
Retention tank A	reinforced concrete				N/A	Structural assessment		Jun-11	Yes	Pass			Jun-14	<u> </u>
Retention tank B	reinforced concrete				N/A	Structural assessment		Jun-11	Yes	Pass		SELECT	Jun-14	
Store 3	prefabricated			4.		1.1		Dec-11					Dec-14	<u> </u>
Store 4	prefabricated			4.	2	1.1		Dec-11					Dec-14	
Store 5 Isolation unit	prefabricated prefabricated			2.		1.1		Dec-11 Dec-11					Dec-14 Dec-14	
	nply with 25% or 110% containmen	nt rule as detailed in your license	<u> </u>	Ζ.	۷	1.1	Commentary	Dec-11					Dec-14	·I
		nce with licence requirements and	are all structures tested in line	2			Confinentary	7						
with BS8007/EPA Guid		·		bunding and storage guid	<u>elines</u>	Yes								
Are channels/transfer	systems to remote contain	nment systems tested?				No								
Are channels/transfer	systems compliant in both	h integrity and available volume?				Yes								
•	nbers have high level liquid					No								
If yes to Q7 are these f	failsafe systems included in	n a maintenance and testing progra	imme?			SELECT								
	ound structure testing													
		ntegrity testing on underground stru	uctures e.g. pipelines or sump	s etc? if yes please fill out t	able 2 below listing all	.,								
Underground structure						Yes		-						
z Piease provide integrit	y testing frequency period	u				3 years								
Tal	ble 2: Summary details of	underground structures/pipeline in	tegrity test	ר										
	,	5												
				Type of secondary										
				containment				1						

Tabl	le 2: Summary details of ur	nderground structures/pipeline int	egrity test							
Structure ID	Type system		Does this structure have Secondary containment?	Type of secondary containment		Integrity reports maintained on site?		•	Corrective action	Results of retest(if in current reporting year)
			Secondary containment:		,, , ,			worus	taken	
MH2	Storm	pvc	No	SELECT		Yes	Pass			SELECT
MH3	Storm	pvc	No		CCTV	Yes	Pass			
MH4	Storm	pvc	No		CCTV	Yes	Pass			
MH5	Storm	pvc	No		CCTV	Yes	Pass			

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

Complaints		
		Additional information
Have you received any environmental complaints in the current reporting year? If yes please complete summary		
details of complaints received on site in table 1 below	No	

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

	Incidents										
				Additional information							
Have any incidents occurred on site in the current report	rting year? Please list all incide	ents for current reporting									
year in Tab	le 2 below		No								
*For information on how to report and what constitutes											
an incident	What is an incident										

year Total number of

incidents previous
year
% reduction/

increase

Table 2 Incidents sun						Other	Activity in				Preventative			T
			Incident category*please			cause(please	progress at time			Corrective action<20			Resolution	Liklihood 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

Groundwater / Contaminated land summary report

		Comments
Are you required to carry out groundwater monitoring as part of your licence requirements?	SELECT	
2 Are you required to carry out soil monitoring as part of your licence requirements?	SELECT	
3 Do you extract groundwater for use on site? If yes please specify use in comment section	SELECT	
4 Is there contaminated land and /or groundwater on site? If yes please answer q's 5-12	SELECT	
5 Is the contamination related to operations at the facility (either current and/or historic)	SELECT	
6 Have actions been taken to address contamination issues?If yes please summarise remediation strategies proposed/undertaken for the site	SELECT	
7 Please specify the proposed time frame for the remediation strategy	SELECT	
8 Is there a licence condition to carry out/update ELRA for the site?	SELECT	
9 Has any type of risk assesment been carried out for the site?	SELECT	
10 Has a Conceptual Site Model been developed for the site?	SELECT	
11 Have potential receptors been identified on and off site?	SELECT	

Table 1: Upgradient Groundwater monitoring results

12 Is there evidence that contamination is migrating offsite?

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

SELECT

Table 2: Downgradient Groundwater monitoring results

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

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

<u>Surface</u> water EQS

Groundwater Drinking water (private supply) standards

Drinking water (public supply) standards

Interim Guideline Values (IGV)

^{.+} where average indicates arithmetic mean

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

^{**}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)

Table 3: Soil results

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

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

Environmental Liability Risk Assessment

			Commentary
1	Is it a requirement of your licence to complete an ELRA?	Yes	
2	Has an initial ELRA been submitted to and approved by the Agency?	Yes	
3	Please enter the date of submission of the initial ELRA	Dec-00	
4	Date of most recent substantial ELRA update	Oct-10	
5	What financial instrument/s do you have in place to cover unknown liabilities?	Bond	
6	Has this financial instrument/s been verified by the Agency?	Yes	
7	What is the date of expiry of this financial instrument?	November 20111	
8	Date of next required review of the ELRA?	Oct-13	

⁹ Please list the top 10 risks assessed on your site in table 1 below

Table 1 ELRA summary information

lick here to access EPA									
uidance on ELRA	Operational Risk Assessment Category	2	2						
				Mitiga	ation measures to redu	ce risk	ELR	Α	
Risk ID	Potential hazards	Environmental effect	Previous risk score	Action	Date of implementation of mitigation measures	Comment	Revised Risk score for current reporting year	ELRA costing	Does the current financial provision (FP) cover the risk score?
Chemical storage	Fire in warehouse	Surface water /soil/groundwater/air contamination	8	Operational controls			8	€41,250	Yes
Process Plant failure	Fire in yard	Surface water /soil/groundwater/air contamination	8	Operational controls			8	€41,250	Yes
Process Plant failure	Fire in fuel blending	Surface water /soil/groundwater/air contamination	8	Operational controls			8	€41,250	Yes
Chemical storage	Spillage in yard	Surface water /soil/groundwater contamination	6	Operational controls			6	€27,500	Yes
Process Plant failure	Spillage in fuel blending	Surface water /soil/groundwater contamination	6	Operational controls			6	€2,750	Yes
Chemical storage	Leak in storage tankers	Surface water /soil/groundwater contamination	6	Operational controls			6	€4,125	Yes
Process Plant failure	Explosion	Surface water /soil/groundwater/air contamination	4	Capital investment			4	€4,125	Yes
Chemical storage	Spillage	Surface water /soil/groundwater contamination	3	Operational controls			3	€75	Yes
Process Plant failure	Spillage in drum processing	Surface water /soil/groundwater contamination	2	Operational controls			2	€38	Yes
Process Plant failure	Spillage in sludge handling	Surface water /soil/groundwater contamination	2	Operational controls			2	€38	Yes
SELECT			SELECT	SELECT			SELECT		SELECT
Total			SELECT	SELECT			SELECT		SELECT

1	Was a closure or restoration plan a requirement of the licence?	Yes	
2	Has a closure plan submission been approved by the Agency?	Yes	
3	What is the timescale for submission?		
4	What financial instrument do you have in place to cover known liabilities?	Bond	
5	What is the date of expiry of this financial instrument?	Nov-12	
6	What is the status of implementation of the plan?	Implemented	

Table 2 CRAMP summary information (NON Landfill)

				Change in Risk			Value of current financial provision
Date of submission of plan Risk category	Closure plan in place			category since previous year		cover the risk score?	•
Oct-10 2	Yes	Yes	Yes	No	No	Yes	€317,500.00

Environmental Management Programme (EMP)/Continuous Improvement Programme

	Highlighted cells contain dropdown menu click to view		Additional Information
1	Do you maintain an Environmental Mangement System for the site. If yes, please detail in additional		
	information	Yes	
2	Does the EMS reference the most significant environmental aspects and associated impacts on-site	Yes	
	Does the EMS maintain an Environmental Management Programme (EMP) as required in accordance		
3	with the licence requirements	Yes	
	Do you maintain an environmental documentation/communication system to inform the public on		
4	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		
					Improved Environmental		
Waste reduction/Raw material usage efficiency	Eliminate use of activated ca	SELECT	New objective	Individual	Management Practices		
					Improved Environmental		
Energy Efficiency/Utility conservation	Reduce electricity use by 159	SELECT	New objective	Individual	Management Practices		
					Improved Environmental		
Energy Efficiency/Utility conservation	Identify further opportunitie	s to reduce water consumpt	New objective	Individual	Management Practices		
					Improved Environmental		
Additional improvements	Increase quantities of sludge	s from disposal to recovery	New objective	Individual	Management Practices		
					Improved Environmental		
Additional improvements	Reduce export of wate by 20	% (4% p.a)	New objective	Individual	Management Practices		
					Increased compliance with		
Materials Handling/Storage/Bunding	Minimise waste retention tir	ne on site	New objective	Individual	licence conditions		
					Improved Environmental		
Waste reduction/Raw material usage efficiency	Reduce carbon footprint by	consolidation of Iloads/ balir	New objective	Individual	Management Practices		
					Improved Environmental		
Materials Handling/Storage/Bunding	Increase quantities of plastic	s from disposal to recovery	New objective	Individual	Management Practices		
					Improved Environmental		
Additional improvements	Implement audit timetable f	or disposal facilites	New objective	Individual	Management Practices		

Noise Monitoring Report Summary

1 Was noise monitoring a licence requirement for the AER period?

If yes please fill in table 1 noise summary below

2 Was noise monitoring carried out using the EPA Guidance note including completion of the

"Checklist for noise measurement report" included in the guidance note as table 6?

3 Does your site have a noise reduction plan

4 When was the noise reduction plan last updated?

Yes

Yes

Outdance

No

None in place

Have there been changes relevant to site noise emissions (e.g. plant or operational changes) since the last noise survey?

Yes
No
None in place
Yes

Table 1: Noise	Table 1: Noise monitoring summary										
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	LA _{eq}	LA ₉₀	LA ₁₀	LA _{max}	Tonal or Impulsive noise* (Y/N)	If tonal /impulsive noise was identified was 5dB penalty applied?	Comments (ex. main noise sources on site, & extraneous noise ex. road traffic)	Is <u>site</u> compliant with noise limits (day/evening/night)?
12/21/2011	30 mins	MP1		60	51	62	74	No	SELECT	L90 measurement is in c	No
12/21/2011	30 mins	MP2		61	50	60	80	No		L90 measurement is in c	No
12/21/2011	30 mins	MP3		61	55	67	68	No		L90 measurement is in c	No
12/21/2011	30 mins	MP4		57	49	58	78	No		L90 measurement is in c	No
12/21/2011	30 mins	MP5		69	67	72	84	No		Leq result exceeds the li	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)

		Additional information
When did the site carry out the most recent energy efficiency audit? Please list the recommendations in table 3 below	Jun-07	
SEAI - Large Industry		
Is the site a member of any accredited programmes for reducing energy usage/water conservation such <u>Energy Network</u>		
as the SEAI programme linked to the right? If yes please list them in additional information (LIEN)	no	
Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage in		
additional information	no	

Resource usage/ Energy Efficiency

Table 1 Energy usage	e on site			
Energy Use	Previous year kWh		Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total				
Electricity	39400	6538		
Fossil Fuels:	20500	17000		
Heavy Fuel Oil				
Light Fuel Oil				
Natural gas				
Coal/Solid fuel				
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 2 Water usage	on site			
			•	Energy Consumption +/- %
			compared to previous reporting	•
Water use	Previous year m3/yr.	Current year m3/yr.	year**	production*
Groundwater	190	180		
Surface water				
Public supply	276	260		
Total	466	440		

^{*} 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.

Table 3: 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 compresso	energy audit	20%	Oct-07	Operations mgr	Jun-10	Copressors w	ere not replaced however
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	
					·				

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

	SELECT			
	SELECT			

SECTION B- WASTE ACCEPTED ONTO SITE-TO BE COMPLETED BY ALL IPPC AND WASTE FACILITIES

Additional Information

Were any wastes <u>accepted onto</u> your site for recovery or disposal or treatment prior to recovery or disposal within the boundaries of your facility ?; (waste generated within your 1 boundaries is to be captured through PRTR reporting)

If yes please enter details in table 1 below

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

Was waste accepted onto your site that was generated outside the Republic of Ireland? If yes please state the quantity in tonnes in additional information

No	
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)

						de wastes generated at you					T	
	Licenced annual	EWC code	Source of waste accepted	Description of waste		Quantity of waste accepted in previous		Reason for		Disposal/Recovery or treatment	Quantity of	Comments
	tonnage limit for your			accepted		reporting year (tonnes)	ease over	reduction/increase	only applies if the waste		waste remaining	
	site (total			Please enter an accurate	Quantity of waste		previous year	from previous	has a packaging	site and the description of this	on site at the	
	tonnes/annum)			and detailed description -	accepted in current		+/ - %	reporting year	component	operation	end of reporting	
				which applies to relevant	reporting year (tonnes)						year (tonnes)	
		European Waste Catalogue EWC		European Waste								
		<u>codes</u>		Catalogue EWC codes								
_			02-WASTES FROM									
			AGRICULTURE, HORTICULTURE,									
			AQUACULTURE, FORESTRY,	matarials unsuitable for								
			HUNTING AND FISHING, FOOD	materials unsuitable for				Chanana in buisansa		B2 Calvant		
	72000	02 07 04	PREPARATION AND PROCESSING	consumption or	50.45	33.23		Changes in buisness levels	00/	R2-Solvent reclamation/regeneration	0	
	72000	02 07 04	PROCESSING	processing	50.45	33.23	5270	ieveis	0%	reclamation/regeneration	0	
			05- WASTES FROM PETROLEUM									
l												
			REFINING, NATURAL GAS					Changes in huisness		D1E Storage pending and of the		
		05.04.03*	PURIFICATION AND PYROLYTIC	tank hottom	35.64	504		Changes in buisness	00/	D15-Storage pending any of the		
		05 01 03*	TREATMENT OF COAL	tank bottom sludges	25.61	56.1	-54%	levels	0%	operations numbered D1 to D14	0	
			06- WASTES FROM INORGANIC	sulphuric and sulphurous				Changes in buisness		R2-Solvent		
		06 01 01*	CHEMICAL PROCESSES	acids	4.07	0	#DIV/0!	levels	0%	reclamation/regeneration	О	
			06- WASTES FROM INORGANIC					Changes in buisness		D15-Storage pending any of the		
		06 01 02*	CHEMICAL PROCESSES	hydrochloric acids	0.5	0.4	25%	levels	0%	operations numbered D1 to D14	0.5	
		05.04.00#	06- WASTES FROM INORGANIC		2.25		0.500/	Changes in buisness	00/	R2-Solvent		
		06 01 02*	CHEMICAL PROCESSES	hydrochloric acids	3.85	0.4	863%	levels	0%	reclamation/regeneration	0.5	
			06- WASTES FROM INORGANIC					Changes in buisness		D15-Storage pending any of the		
		06 01 04*	CHEMICAL PROCESSES	Phosphoric acids	0.35	0.47	-26%	levels	0%	operations numbered D1 to D14	0.35	
-		00 01 04	CHEWICALT NOCESSES	i nospnone delas	0.33	0.47	2070	icveis	070	operations numbered by to bit	0.55	
			06- WASTES FROM INORGANIC					Changes in buisness		D15-Storage pending any of the		
		06 01 04*	CHEMICAL PROCESSES	Phosphoric acids	1.89	0.47	302%	levels	0%	operations numbered D1 to D14	0	
			06- WASTES FROM INORGANIC					Changes in buisness		D15-Storage pending any of the		
L		06 01 05*	CHEMICAL PROCESSES	Nitric acids	1.09	1.11	-2%	levels	0%	operations numbered D1 to D14	1.09	
		000:*	06 14446776 70 71 71							20.61		
		06 01 06*	06- WASTES FROM INORGANIC					Changes in buisness		R2 - Solvent		
H			CHEMICAL PROCESSES	Other acids	15.02	53.56	-72%	levels	0%	reclamation/regeneration	1.09	
		06 01 06*	06- WASTES FROM INORGANIC					Changes in buisness		R2 - Solvent		
		00 01 00	CHEMICAL PROCESSES	Other acids	0.30	53.56	-99%	levels	0%		О	
H					5.50	55.50			5/2	,		
		06 01 06*	06- WASTES FROM INORGANIC					Changes in buisness		D15-Storage pending any of the		
L			CHEMICAL PROCESSES	Other acids	0.36	53.56	-99%	levels	0%	operations numbered D1 to D14	0	
		06 02 04*	06- WASTES FROM INORGANIC					Changes in buisness		R2 - Solvent		
L			CHEMICAL PROCESSES	hydroxide	0.52	41.73	-99%	levels	0%	reclamation/regeneration	0	
		00.00.7.**	06 14446776 70 71 71							20.61		
		06 02 04*	06- WASTES FROM INORGANIC		0.07	_		Changes in buisness		R2 - Solvent		
H			CHEMICAL PROCESSES	hydroxide	2.27	41.73	-95%	levels	0%	reclamation/regeneration	0	
		06 02 05*	06- WASTES FROM INORGANIC					Changes in buisness		R2 - Solvent		
		00 02 03		Other bases	21.73	121.2		levels	0%		0.22	
L		1	CHEIVIICAL PROCESSES	Other buses	21.73	121.2	-02%	ICVEIS	0%	reciamation/regeneration	0.22	

		1						· · · · · · · · · · · · · · · · · · ·	
06 02 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Other bases	0.25	121.2	Changes in buisness -100% levels	0%	R2 - Solvent reclamation/regeneration	0.22	
06 02 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Other bases	0.18	121.2	Changes in buisness	0%	R2 - Solvent reclamation/regeneration	0.22	
06 02 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Other bases	0.58	121.2	Changes in buisness	0%	R2 - Solvent reclamation/regeneration	0.22	
06 02 05	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Other bases	5.52	121.2	Changes in buisness	0%	R2 - Solvent	0.22	
06 02 05*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES	Other bases	6.43	121.2	Changes in buisness		D15-Storage pending any of the operations numbered D1 to D14	0.22	
06 02 05*	06- WASTES FROM INORGANIC	Other bases	20.29	121.2	Changes in buisness		D15-Storage pending any of the operations numbered D1 to D14	0.22	
06 04 04*	06- WASTES FROM INORGANIC CHEMICAL PROCESSES		0.14	0.14	Changes in buisness 0% levels		D15-Storage pending any of the operations numbered D1 to D14	0	
07 01 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous washing liquids and mother liquors	1.99	5.24	Changes in buisness	0%	R2 - Solvent	1.99	
07 01 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous washing liquids and mother liquors	9.30	5.24	Changes in buisness 78% levels		D15-Storage pending any of the operations numbered D1 to D14	1.99	
07 01 03*		Organic halogenated solvents washing liquids and mother liquors	4.92	0	Changes in buisness #DIV/0! levels	0%	R2 - Solvent	4.92	
07 01 03*		Organic halogenated solvents washing liquids and mother liquors	5.30	0	Changes in buisness #DIV/0! levels	0%	D15-Storage pending any of the operations numbered D1 to D14	4.92	
07 01 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents washing liquids and mother liquors	169.90	295.52	Changes in buisness -43% levels	0%	R2 - Solvent reclamation/regeneration	4.89	
07 01 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents washing liquids and mother liquors	73.45	295.52	Changes in buisness -75% levels	0%	R2 - Solvent reclamation/regeneration	4.89	
07 01 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents washing liquids and mother liquors	216.69	295.52	Changes in buisness -27% levels	0%	R2 - Solvent reclamation/regeneration	4.89	
07 01 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents washing liquids and mother liquors	23.83	295.52	Changes in buisness -92% levels	0%	R2 - Solvent reclamation/regeneration	4.89	
07 02 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents washing liquids and mother liquors	8.63	0	Changes in buisness #DIV/0! levels	0%	R2 - Solvent reclamation/regeneration	1.8	
07 04 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous washing liquids and mother liquors	14.55	0	Changes in buisness #DIV/0! levels	0%	R2 - Solvent reclamation/regeneration	0	
07 04 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents washing liquids and mother liquors	0.41	0	Changes in buisness #DIV/0! levels	0%	D15-Storage pending any of the operations numbered D1 to D14	1.44	
07 04 04*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Other organic solvents washing liquids and mother liquors	1.44	0	Changes in buisness #DIV/0! levels		D15-Storage pending any of the operations numbered D1 to D14	1.44	
07 04 13*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Solid wastes containing dangerous substances	1.10	0	Changes in buisness #DIV/0! levels	0%	R2 - Solvent reclamation/regeneration	1.1	
07 05 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous washing liquids and mother liquors	10699.16	12648.33	Changes in buisness -15% levels	0%	D15-Storage pending any of the operations numbered D1 to D14	25.24	
07 05 01*	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	Aqueous washing liquids and mother liquors	1,856.02	12648.33	Changes in buisness -85% levels	0%	R2 - Solvent reclamation/regeneration	25.24	

	_								
07 05 03*	07 14/46756 50044 0004446	Organic halogenated			Characteristic in the investor		DAS Character discount of the		
		solvents washing liquids	302.09	837.22	Changes in buisness		D15-Storage pending any of the operations numbered D1 to D14	12.5	
	CHEMICAL PROCESSES	and mother liquors	302.03	837.22	-64% levels	0%	operations numbered D1 to D14	12.5	
		Organic halogenated							
07 05 03*	07- WASTES FROM ORGANIC	solvents washing liquids			Changes in buisness		D15-Storage pending any of the		
	CHEMICAL PROCESSES	and mother liquors	1,319.45	837.22	58% levels	0%	operations numbered D1 to D14	12.5	
		·							
07 05 04*		Other organic solvents							
07 03 04	07- WASTES FROM ORGANIC	washing liquids and			Changes in buisness		R2 - Solvent		
	CHEMICAL PROCESSES	mother liquors	2,771.59	21658.3	-87% levels	0%	reclamation/regeneration	28.56	
07 05 04*	OZ NAGTEG EDOMA ODCANIG	Other organic solvents			Change in building		D15 Characa anadian and of the		
	07- WASTES FROM ORGANIC CHEMICAL PROCESSES	washing liquids and	14513.94	21658.3	Changes in buisness -33% levels		D15-Storage pending any of the operations numbered D1 to D14	20.56	
	CHEIVIICAL PROCESSES	mother liquors	14013.94	21036.3	-53% levels	0/0	operations numbered b1 to b14	28.56	
07 05 10*	07- WASTES FROM ORGANIC	Other filter cakes and			Changes in buisness		R2 - Solvent		
	CHEMICAL PROCESSES	spent absorbents	46.02	81.99	-44% levels	0%		0	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					,	-	
07 05 13*	07- WASTES FROM ORGANIC	Solid wastes containing			Changes in buisness		D15-Storage pending any of the		
	CHEMICAL PROCESSES	dangerous substances	6.99	953.57	-99% levels	0%	operations numbered D1 to D14	0	
07 05 13*	07- WASTES FROM ORGANIC	Solid wastes containing			Changes in buisness		R4 - Recycling/reclamation of		
	CHEMICAL PROCESSES	dangerous substances	626.64	953.57	-34% levels	0%	metals and metal compounds	0	
	07 11110777	Solid wastes other than			<u> </u>		245.0		
07 05 14	07- WASTES FROM ORGANIC	those mentioned in 07 05	406.07	202 : .	Changes in buisness	e	D15-Storage pending any of the	40.05	
	CHEMICAL PROCESSES	13	496.67	389.14	28% levels	0%	operations numbered D1 to D14	19.06	
07 05 99	07- WASTES FROM ORGANIC	waste not otherwise			Changes in buisness		D15-Storage pending any of the		
07 03 99	CHEMICAL PROCESSES	specified	0.63	0.49	29% levels	0%	operations numbered D1 to D14	0.63	
	CHEWICAL PROCESSES	эреступец	0.00	0.43	2570 164613	070	operations numbered by to b14	0.03	
07 06 99	07- WASTES FROM ORGANIC	waste not otherwise			Changes in buisness		D15-Storage pending any of the		
	CHEMICAL PROCESSES	specified	127.06	131.52	-3% levels	0%	operations numbered D1 to D14	71.93	
07 07 01*	07- WASTES FROM ORGANIC	Aqueous washing liquids			Changes in buisness		D15-Storage pending any of the		
	CHEMICAL PROCESSES	and mother liquors	0.12	342.68	-100% levels	0%	operations numbered D1 to D14	0.12	
08 01 13*	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND	sludges from paint or varnish containing organic solvents or other			Changes in buisness		R2 - Solvent		
	PRINTING INKS	dangerous substances	0.22	0	#DIV/0! levels	0%		0	
08 01 20	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Aqueous suspensions containing paint or varnish other than those mentioned in 08 01 99	3.14	0	Changes in buisness levels	0%	R2 - Solvent	0	
08 03 08	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Aqueous liquid waste containing ink	35.67	0.11	Changes in buisness 32329% levels	0%	R2 - Solvent reclamation/regeneration	0	
08 03 08	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Aqueous liquid waste containing ink	2.15	0.11	Changes in buisness 1855% levels	0%	R2 - Solvent reclamation/regeneration	0	

08 03 12*	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	waste ink containing dangerous substances	0.59	0.73	Changes in buisness -19% levels	0%	D15-Storage pending any of the operations numbered D1 to D14	0	
08 03 18	08- WASTES FORM THE MANUFACTURE, FORMULATION, SUPPLY AND USE (MFSU) OF COATINGS (PAINTS, VARNISHES AND VITREOUS ENAMELS,) ADHESIVES, SEALANTS AND PRINTING INKS	Waste printing toner other than those mentioned in 08 03 17	0.77	3.95	Changes in buisness -81% levels	0%	D15-Storage pending any of the operations numbered D1 to D14	0	
10 01 26	10- WASTES FROM THERMAL PROCESSES	wastes from cooling water treatment	144.03	0	Changes in buisness #DIV/0! levels	0%/	D15-Storage pending any of the operations numbered D1 to D14	0	
10 10 11*	10- WASTES FROM THERMAL PROCESSES	other particualtes containing dangerous substances	1.69	0	Changes in buisness #DIV/0! levels		D15-Storage pending any of the operations numbered D1 to D14	1.69	
11 01 15*	11- WASTES FROM CHEMICAL SURFACE TREATMENT AND COATING OF METALS AND OTHER MATERIALS; NON- FERROUS HYDRO-METALLURGY	eluate and sludges from membrane systems or ion exchange systems containing dangerous	0.52	2.66	Changes in buisness -80% levels	n«	D15-Storage pending any of the operations numbered D1 to D14	0	
12 01 03	12-WASTES FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE TREATMENT OF METALS AND PLASTICS	non-ferrous metal fillings and turnings	0.60	0.47	Changes in buisness 28% levels	0%	R2 - Solvent	0	
12 01 07*	12-WASTES FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE TREATMENT OF METALS AND PLASTICS	mineral-based machining oils free of halogens (except emulsions and solutions)	1.45	0.01	Changes in buisness 14410% levels	0%	D15-Storage pending any of the operations numbered D1 to D14	0	
12 01 16*	PLASTICS	waste blasting material containing dangerous substances	2.55	0	Changes in buisness #DIV/0! levels	0%	D15-Storage pending any of the operations numbered D1 to D14	2.55	
12 01 18*	12-WASTES FROM SHAPING AND PHYSICAL AND MECHANICAL SURFACE TREATMENT OF METALS AND PLASTICS	metal sludge (grinding, honing and lapping sludge) containing oil	0.51	139.59	Changes in buisness -100% levels	0%	R2 - Solvent reclamation/regeneration	0.51	
13 01 13*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	other hydraulic oils	1.03	0.39	Changes in buisness 164% levels	0%	R2 - Solvent reclamation/regeneration	0	
13 02 08*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	other engine, gear and lubricating oils	12.50	16.45	Changes in buisness -24% levels	0%	D15-Storage pending any of the operations numbered D1 to D14	0.17	
13 02 08*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	other engine, gear and lubricating oils	3.97	16.45	Changes in buisness -76% levels	0%	R2 - Solvent reclamation/regeneration	0.17	
13 07 01*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)	fuel oil and diesel	4.66	20.06	Changes in buisness -77% levels	0%	R2 - Solvent reclamation/regeneration	0	
13 07 03*	13- OIL WASTES AND WASTES OF LIQUID FUELS (except edible oils, and those in chapters 05, 12 and 19)		0.91	2	Changes in buisness -54% levels	0%	R2 - Solvent reclamation/regeneration	0	

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	12 OH MACTEC AND MACTEC									
13 08 02*	13- OIL WASTES AND WASTES									
13 08 02*	OF LIQUID FUELS (except edible oils, and those in chapters 05,					Changes in buisness		R2 - Solvent		
	12 and 19)	other emulsions	0.25	0	#DIV/0!	levels	0%		О	
	12 and 15)	other emuisions	0.20	0_	1101170.	ic veis	070	reciamation, regeneration		
	13- OIL WASTES AND WASTES									
13 08 99*	OF LIQUID FUELS (except edible									
	oils, and those in chapters 05,	waste not otherwise				Changes in buisness		D15-Storage pending any of the		
	12 and 19)	specified	1.34	0	#DIV/0!	levels	0%	operations numbered D1 to D14	О	
	14- WASTE ORGANIC									
14 06 01*	SOLVENTS, REFRIGERANTS AND									
14 00 01	PROPELLANTS (except 07 and					Changes in buisness		R2 - Solvent		
	08)	chloroflourocarbons	0.53	0.9	-41%	levels	0%	reclamation/regeneration	0.53	
	14- WASTE ORGANIC									
14 06 03*	SOLVENTS, REFRIGERANTS AND							R3 - Recycling/reclamation of		
	PROPELLANTS (except 07 and		202.40			Changes in buisness		organic substances which are		
	08)	solvent mixtures	980.12	1151.79	-15%	levels	0%	not used as solvents	0	
	15 IMACTE DACKACING									
	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS,									
15 01 02	FILTER MATERIALS AND									
	PROTECTIVE CLOTHING NOT					Changes in buisness		R4 - Recycling/reclamation of		
	OTHERWISE SPECIFIED	plastic packaging	1.82	0.2	810%	levels	0%		О	
	CENTIGE OF ECH IED	p. Socia packaging		0.2	010/0		0/6	eta.o a.i.a metar compounds	"	
	15- WASTE PACKAGING;									
45.04.40*	ABSORBENTS, WIPING CLOTHS,	packaging containing								
15 01 10*	FILTER MATERIALS AND	residues of or								
	PROTECTIVE CLOTHING NOT	contaiminated by				Changes in buisness		R4 - Recycling/reclamation of		
	OTHERWISE SPECIFIED	dangerous substances	184.38	438.19	-58%	levels	0%	metals and metal compounds	14.94	
	15- WASTE PACKAGING;									
15 01 10*	ABSORBENTS, WIPING CLOTHS,									
	FILTER MATERIALS AND	residues of or						R3 - Recycling/reclamation of		
	PROTECTIVE CLOTHING NOT	contaiminated by	202.40	400.40	222	Changes in buisness	20/	organic substances which are		
	OTHERWISE SPECIFIED	dangerous substances	292.16	438.19	-33%	levels	0%	not used as solvents	14.94	
	15 MASTE DACKACING									
	15- WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS,	naskaaina sontainina								
15 01 10*		residues of or								
		contaiminated by				Changes in buisness		D15-Storage pending any of the		
		dangerous substances	61.04	438.19	-86%	levels	0%	operations numbered D1 to D14	14.94	
	OTTENVISE SI ECHIED	uungerous substances		430.13	0070	ic veis	070	operations numbered by to by	14.54	
		absorbents, filter								
		materials (including oil								
15 02 02*	15- WASTE PACKAGING;	filters not otherwise								
		specified) wiping cloths,								
		protective clothing								
	PROTECTIVE CLOTHING NOT	contaminated by				Changes in buisness		D15-Storage pending any of the		
	OTHERWISE SPECIFIED	dangerous substances	217.94	316.02	-31%	levels	0%	operations numbered D1 to D14	18.02	
		absorbents, filter								
		materials, wiping cloths,								
15 02 03	15- WASTE PACKAGING;	protective clothing								
15 02 03	ABSORBENTS, WIPING CLOTHS,	-								
	FILTER MATERIALS AND	dangerous substances								
		other than those				Changes in buisness		R2 - Solvent		
	OTHERWISE SPECIFIED	mentioned in 15 02 02	9.82	5.19	89%	levels	0%		0.77	
		antifreeze fluids		3.13			0,0	,		
16 01 14*		containing dangerous				Changes in buisness		D15-Storage pending any of the		
	SPECIFIED IN THE LIST	substances	6.02	o	#DIV/0!	levels	0%	operations numbered D1 to D14	О	
		transformers and					<u> </u>			
16 02 09*	16- WASTES NOT OTHERWISE	capacitors containing				Changes in buisness		D15-Storage pending any of the		
	SPECIFIED IN THE LIST	PCBs	0.56	0.13	331%	levels	0%	operations numbered D1 to D14	0.56	
		discarded equipment	T							
16 02 11*		containing				Changes in buisness		D15-Storage pending any of the		
	SPECIFIED IN THE LIST	chloroflourocarbons	1.35	4.85	-72%	levels	0%	operations numbered D1 to D14	0.61	
	46 1446750 1107	drama da d				Character to		D45 (1		
16 02 13*		discarded equipment	0.00	<u></u>	0.55	Changes in buisness		D15-Storage pending any of the		
	SPECIFIED IN THE LIST	containing free asbestos	2.38	17.01	-86%	levels	0%	operations numbered D1 to D14	1.86	

					<u>, </u>				ı
			discarded equipment						
			containing hazardous						
	16 02 14		components other than						
		16- WASTES NOT OTHERWISE	those mentioned in 16 02	47.00	20.25	Changes in buisness	201	D15-Storage pending any of the	4.65
		SPECIFIED IN THE LIST	09 to 16 02 12	17.63	29.26	-40% levels	0%	operations numbered D1 to D14	1.65
			components removed						
	45.00.45		from discarded						
	16 02 16		equipment other than						
		16- WASTES NOT OTHERWISE	those mentioned in 16 02	0.04		Changes in buisness		R2 - Solvent	
		SPECIFIED IN THE LIST	15	0.34	25.57	-99% levels	0%	reclamation/regeneration	0.28
			inorganic wastes						
	16 03 03*	16- WASTES NOT OTHERWISE	containing dangerous	00.05		Changes in buisness		R2 - Solvent	
		SPECIFIED IN THE LIST	substances	29.85	0	#DIV/0! levels	0%	reclamation/regeneration	0
			inorganic wastes other						
	16 03 04	16- WASTES NOT OTHERWISE	than those mentioned in	0.11		Changes in buisness	201	R2 - Solvent	
		SPECIFIED IN THE LIST	16 03 05	0.11	0	#DIV/0! levels	0%	reclamation/regeneration	0
	45.00.05*	46 14446756 1407 0745514405	organic wastes					22.01	
	16 03 05*	16- WASTES NOT OTHERWISE	containing dangerous	67.02	42.72	Changes in buisness	00/	R2 - Solvent	
		SPECIFIED IN THE LIST	substances	67.02	42.72	57% levels	0%	reclamation/regeneration	0
	45.00.05#	46 1446776 1467 074761446	organic wastes					245.0	
	16 03 05*	16- WASTES NOT OTHERWISE	containing dangerous	0.4.70	40.70	Changes in buisness	201	D15-Storage pending any of the	
		SPECIFIED IN THE LIST	substances	84.76	42.72	98% levels	0%	operations numbered D1 to D14	0
			organic wastes						
	16 03 05*	16- WASTES NOT OTHERWISE	containing dangerous	0.00		Changes in buisness		D15-Storage pending any of the	
		SPECIFIED IN THE LIST	substances	3.63	42.72	-92% levels	0%	operations numbered D1 to D14	0
			gases inm pressure						
	16 05 04*		containers (including						
		16- WASTES NOT OTHERWISE	halons) containing			Changes in buisness		R2 - Solvent	
		SPECIFIED IN THE LIST	dangerous substances	3.77	6.04	-38% levels	0%	reclamation/regeneration	3.63
			laboratory chemicals,						
			consisting of or						
	16 05 06*		containinn dangerous						
	10 05 00		substances, including						
		16- WASTES NOT OTHERWISE	mixtures of laboratory			Changes in buisness		D15-Storage pending any of the	
		SPECIFIED IN THE LIST	chemicals	0.23	3.54	-94% levels	0%	operations numbered D1 to D14	0.19
			laboratory chemicals,						
			consisting of or						
	16 05 06*		containinn dangerous						
	16 03 06		substances, including						
		16- WASTES NOT OTHERWISE	mixtures of laboratory			Changes in buisness		D15-Storage pending any of the	
		SPECIFIED IN THE LIST	chemicals	0.59	3.54	-83% levels	0%	operations numbered D1 to D14	0.19
			discarded inorganic						
	16 05 07*		chemicals consisting of						
		16- WASTES NOT OTHERWISE	or containing dangerous			Changes in buisness		R2 - Solvent	
		SPECIFIED IN THE LIST	substances	10.89	39.51	-72% levels	0%	reclamation/regeneration	1.39
			discarded inorganic						
	16 05 07*		chemicals consisting of						
		16- WASTES NOT OTHERWISE	or containing dangerous			Changes in buisness		R2 - Solvent	
		SPECIFIED IN THE LIST	substances	7.02	39.51	-82% levels	0%	reclamation/regeneration	1.39
								. 3	
			discarded organic						
	16 05 08*		chemicals consisting of						
	-	16- WASTES NOT OTHERWISE	or containing dangerous			Changes in buisness		D15-Storage pending any of the	
		SPECIFIED IN THE LIST	substances	15.45	14.74	5% levels	0%	operations numbered D1 to D14	9.45
							270	,	- · · · -
			discarded organic						
	16 05 08*		chemicals consisting of						
		16- WASTES NOT OTHERWISE	or containing dangerous			Changes in buisness		D15-Storage pending any of the	
		SPECIFIED IN THE LIST	substances	11.65	14.74	-21% levels	0%	operations numbered D1 to D14	9.45
+		C. CONTED IN THE EIGH			17.77		070		3.73
	16 06 01*	16- WASTES NOT OTHERWISE				Changes in buisness		D15-Storage pending any of the	
	10 00 01	SPECIFIED IN THE LIST	lead batteries	1.70	9.45	-82% levels	0%	operations numbered D1 to D14	0.05
+					5.45		570	7	2.00
	16 06 04	16- WASTES NOT OTHERWISE				Changes in buisness		D15-Storage pending any of the	
	10 00 04	SPECIFIED IN THE LIST	alkaline batteries	0.39	1.04	-63% levels	0%	operations numbered D1 to D14	3.63
+		SI EGITIED IIV THE EIST	spent spent	0.00	1.04	0370 164613	0/6	operations numbered by to bi4	5.05
			catalystscontaminated						
	16 08 07*	16- WASTES NOT OTHERWISE	with dangerous			Changes in buisness		D15-Storage pending any of the	
		SPECIFIED IN THE LIST	substances	36.65	78.18	-53% levels	00/	operations numbered D1 to D14	1.83
		SPECIFIED IN THE LIST		30.00	/8.18	-33% levels	0%	operations numbered D1 to D14	1.03
+			spent	l	I	i l			
			catalystscontaminated						
	16 08 07*	16 MACTEC MOT OTHERWISE	catalystscontaminated			Character business		D1F Storago and discount of the	
	16 08 07*	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	catalystscontaminated with dangerous substances	16.03	78.18	Changes in buisness -79% levels		D15-Storage pending any of the operations numbered D1 to D14	1.83

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16 09 0	14* 16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	permanganates	2.59	0	Changes in buisness levels		D15-Storage pending any of the operations numbered D1 to D14	2.59	
16 09 0	3* 16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	peroxides	0.01	0	Changes in buisness levels	0%	R2 - Solvent reclamation/regeneration	0.01	
16 10 0	14* 16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	Aqueous liquid waste containing dangerous substances	50.32	5.25	Changes in buisness levels		D15-Storage pending any of the operations numbered D1 to D14	0	
16 11 0	16- WASTES NOT OTHERWISE SPECIFIED IN THE LIST	linings and refractories from non metallurgical processes containing dangerous substances	0.60	6.88	Changes in buisness levels		D15-Storage pending any of the operations numbered D1 to D14	0.6	
17 05 0	17- CONSTRUCTION AND DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)	soil and stones containing dangerous substances	4.25	1.65	Changes in buisness levels		D15-Storage pending any of the operations numbered D1 to D14	4.25	
19 02 0	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	liquid combustible wastes containing dangerous substances	100.97	0	Changes in buisness levels		D15-Storage pending any of the operations numbered D1 to D14	1.01	
19 02 0	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	solid combustible wastes containing dangerous substances	5.07	17.61	Changes in buisness levels	0%	R2 - Solvent reclamation/regeneration	7.61	
19 02 0	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF SITE WASTE WATER 9* TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN		0.04	17.61	Changes in buisness levels		D15-Storage pending any of the operations numbered D1 to D14	7.61	
19 08 0	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF SITE WASTE WATER		0.13		Changes in buisness levels	0%	R2 - Solvent reclamation/regeneration	0.13	
19 08 1	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF SITE WASTE WATER 3* TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	sludges containing dangerous substances from other treatment of industrial waste water	44.57	0	Changes in buisness levels	0%	SELECT	0	
19 09 (19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	saturated or spent ion exchange resins	1.47	6.15	Changes in buisness levels		D15-Storage pending any of the operations numbered D1 to D14	1.47	

19 12 11*	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF- SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	other waste (including mixtures of materials) from mechanical treatment of wastes containing dangerous substances	63.28	123.2	Changes in buisness -49% levels		D15-Storage pending any of the operations numbered D1 to D14	0
19 12 11*	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF- SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	other waste (including mixtures of materials) from mechanical treatment of wastes containing dangerous substances	14.56	123.2	Changes in buisness -88% levels		D15-Storage pending any of the operations numbered D1 to D14	0
19 12 11*	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF- SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	other waste (including mixtures of materials) from mechanical treatment of wastes containing dangerous substances	2.74	123.2	Changes in buisness -98% levels	0%	D15-Storage pending any of the operations numbered D1 to D14	0
19 12 11*	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF- SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN	other waste (including	0.88	123.2	Changes in buisness -99% levels	0%	R2 - Solvent	0
19 12 11*	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF- SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	other waste (including mixtures of materials) from mechanical treatment of wastes containing dangerous substances	1.04	123.2	Changes in buisness -99% levels		D15-Storage pending any of the operations numbered D1 to D14	0
19 12 12	19- WASTES FROM WASTE MANAGEMENT FACILITIES, OFF- SITE WASTE WATER TREATMENT PLANTS AND THE PREPARATION OF WATER INTENDED FOR HUMAN CONSUMPTION AND WATER FOR INDUSTRIAL USE	other waste (including mixtures of materials) from mechanical	0.47	0	Changes in buisness #DIV/0! levels	0%	R2 - Solvent	0
20 01 14*	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS	acids	2.10	145.68	Changes in buisness -99% levels		D15-Storage pending any of the operations numbered D1 to D14	178.81
20 01 14*	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY	acids	211.44	145.68	Changes in buisness 45% levels	0%	R5 - Recycling/reclamation of other inorganic materials	178.81
20 01 15*	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND SIMILAR COMMERCIAL, INDUSTRIAL AND INSTITUTIONAL WASTES) INCLUDING SEPARATELY	alkalines	1.89	3.75	Changes in buisness -50% levels	0%	R2 - Solvent	0

			-							
	20- MUNICIPAL WASTES									
	(HOUSEHOLD WASTE AND									
	SIMILAR COMMERCIAL,									
20 01 15*	INDUSTRIAL AND									
	INSTITUTIONAL WASTES)									
	INCLUDING SEPARATELY		0.74	2 ==		Changes in buisness	201	R2 - Solvent		
	COLLECTED FRACTIONS	alkalines	0.71	3.75	-81%	levels	0%	reclamation/regeneration	0	
	20- MUNICIPAL WASTES									
	(HOUSEHOLD WASTE AND									
20 01 19*	SIMILAR COMMERCIAL, INDUSTRIAL AND									
20 01 19	INSTITUTIONAL WASTES)									
	INCLUDING SEPARATELY					Changes in buisness		D15-Storage pending any of the		
	COLLECTED FRACTIONS	pesticides	0.06	32.15		levels	0%	operations numbered D1 to D14	0.6	
	20- MUNICIPAL WASTES	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,								
	(HOUSEHOLD WASTE AND									
	SIMILAR COMMERCIAL,									
20 01 19*	INDUSTRIAL AND									
	INSTITUTIONAL WASTES)									
	INCLUDING SEPARATELY					Changes in buisness		D15-Storage pending any of the		
	COLLECTED FRACTIONS	pesticides	0.60	32.15	-98%	levels	0%	operations numbered D1 to D14	0.6	
	20- MUNICIPAL WASTES									
	(HOUSEHOLD WASTE AND									
	SIMILAR COMMERCIAL,									
20 01 21*	INDUSTRIAL AND									
	INSTITUTIONAL WASTES)	flourescent tubes and								
	INCLUDING SEPARATELY	other mercury-	5.89			Changes in buisness	221	D15-Storage pending any of the	4.00	
	COLLECTED FRACTIONS	containing waste	5.69	4.67	26%	levels	0%	operations numbered D1 to D14	1.82	
	20- MUNICIPAL WASTES (HOUSEHOLD WASTE AND									
	SIMILAR COMMERCIAL,									
20 01 23*	INDUSTRIAL AND									
20 01 23	INSTITUTIONAL WASTES)	discarded equipment								
	INCLUDING SEPARATELY	containing				Changes in buisness		R2 - Solvent		
	COLLECTED FRACTIONS	chloroflourocarbons	0.50	0.09		levels	0%		0.5	
	20- MUNICIPAL WASTES	Í						, 3		
	(HOUSEHOLD WASTE AND									
	SIMILAR COMMERCIAL,									
20 01 25	INDUSTRIAL AND									
	INSTITUTIONAL WASTES)									
	INCLUDING SEPARATELY					Changes in buisness		R2 - Solvent		
	COLLECTED FRACTIONS	edbile oil and fat	6.13	13.39	-54%	levels	0%	reclamation/regeneration	0	
	20- MUNICIPAL WASTES									
	(HOUSEHOLD WASTE AND									
	SIMILAR COMMERCIAL,									
20 01 27*	INDUSTRIAL AND									
	INSTITUTIONAL WASTES)	paint, inks, adhesives						245.01		
	INCLUDING SEPARATELY	and resins containing	120.00	202.60		Changes in buisness	00/	D15-Storage pending any of the	0	
	COLLECTED FRACTIONS 20- MUNICIPAL WASTES	dangerous substances	130.90	302.68	-57%	levels	0%	operations numbered D1 to D14	0	
	(HOUSEHOLD WASTE AND									
	SIMILAR COMMERCIAL,									
20 01 27*	INDUSTRIAL AND									
	INSTITUTIONAL WASTES)	paint, inks, adhesives								
	INCLUDING SEPARATELY	and resins containing				Changes in buisness		D15-Storage pending any of the		
	COLLECTED FRACTIONS	dangerous substances	82.07	302.68		levels	0%	operations numbered D1 to D14	0	
	20- MUNICIPAL WASTES									
	(HOUSEHOLD WASTE AND	discarded electrical and								
	SIMILAR COMMERCIAL,	electronic equipment								
20 01 35*	INDUSTRIAL AND	other than those								
	INSTITUTIONAL WASTES)	mentioned in 20 01 21								
	INCLUDING SEPARATELY	and 20 01 23 containing	2			Changes in buisness		D15-Storage pending any of the		
	COLLECTED FRACTIONS	hazardous components	0.48	1.85	-74%	levels	0%	operations numbered D1 to D14	0	
	20 14111101041 1111075	diagonal of the first of the first								
	20- MUNICIPAL WASTES	discarded electrical and								
	(HOUSEHOLD WASTE AND	electronic equipment								
20 01 36	SIMILAR COMMERCIAL, INDUSTRIAL AND	other than those mentioned in 20 01 21								
	INDUSTRIAL AND INSTITUTIONAL WASTES)	and 20 01 23 and 20 01								
	INCLUDING SEPARATELY	35 containing hazardous				Changes in buisness		D15-Storage pending any of the		
	COLLECTED FRACTIONS	components	0.57	11.89		levels	0%	operations numbered D1 to D14	0	
	20- MUNICIPAL WASTES		3.37	11.09		Changes in buisness	0/0	D15-Storage pending any of the	3	
20 01 40	(HOUSEHOLD WASTE AND	metals	0.07	0		levels	0%	operations numbered D1 to D14	0	
						•				

4	Is all waste processing in	frastructure as required by your lic	ence and approved by the Agency	y in place? If no please list v	vaste processing infrastru	cture required onsite	Yes SELECT							
5	Is all waste storage infra	structure as required by your liceno	ce and approved by the Agency in	place? If no please list was	te storage infrastructure r	equired on site	Yes				_			
		elevant nuisance controls in place?			Ü		Yes				<u>-</u>]			
	Do you have an odour m Do you maintain a sludge	nanagement system in place for you e register on site?	ur facility? If no why?				Yes N/A				_			
		COMPLETED BY LANDFILL S]										
	Table 2 Waste type	and tonnage-landfill only				1								
	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									
e.g.	Household (residual)	30,000	22,000											
e.g.	Industrial non hazardous solids	500	60	120,000										
				-										
	Table 3 General inf	formation-Landfill only		1						I				
	Area ID	Date landfilling commenced	Date landfilling ceased	Currently landfilling		Inert or non-hazardous	Predicted date to cease landfilling	Licence permits asbestos	Is there a separate cell for asbestos?	Accepted asbestos in reporting year	Total disposal area occupied by waste	Lined disposal area occupied by waste	Unlined area	Comments of liner type
					Private or Public Operated						SELECT UNIT	SELECT UNIT	SELECT UNIT	
	Cell 8													
	Table 4 Englishmen													
		ntal monitoring-landfill on	Landfill Manual-Monitoring Star	ndards										
	Was meterological monitoring in compliance with Landfill	Was leachate monitored in	Was Landfill Gas monitored in	Was SW monitored in			Was topography of the site	Has the statement under S53(A)(5) of						
	Directive (LD) standard	compliance with LD standard in reporting year				Were emission limit values agreed with the Agency (ELVs)	surveyed in reporting year	WMA been submitted in reporting year	Comments					
	.+ please refer to Landfill	 Manual linked above for relevant	Landfill Directive monitoring stan	 dards										
	Table 5 Capping-La	ndfill only	1					1						
	Area uncapped*	Area with temporary cap			Area with waste that should be permanently									
	SELECT UNIT	SELECT UNIT	Area with final cap to LD Standard m2 ha, a	Area capped other	capped to date under licence	What materials are used in the cap	Comments							
	*please note this include	oc daily cover area												
	Table 6 Leachate-La													
		e treated in a Waste Water Treatm surface water? If yes please comple		n below			SELECT SELECT							
							Specify type of							
		Leachate (BOD) mass load (kg/annum)	Leachate (COD) mass load (kg/annum)	Leachate (NH4) mass load (kg/annum)	Leachate (Chloride) mass load kg/annum	Leachate treatment on-site	leachate treatment	Comments						
	Table 7 Landfill Gas	Please ensure that all information r s-Landfill only	reported in the landfill gas section	is consistent with the Land	fill Gas Survey submitted	in conjunction with PRTR returns								
	Gas Captured&Treated			Was surface emissions monitoring performed										
	by LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid	during the reporting year? SELECT	Comments									



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Guidance to completing the PRTR workbook

AER Returns Workbook

Version 1.1.13

REFERENCE YEAR 201

1. FACILITY IDENTIFICATION

Parent Company Name	Veolia Environmental Services Technical Solutions Ltd
Facility Name	Veolia Environmental Services Technical Solutions Ltd
PRTR Identification Number	W0050
Licence Number	W0050-02

Waste or IPPC Classes of Activity

No. class_name	
-	
Storage of waste intended for submission to any activity ref	erred to
in a preceding paragraph of this Schedule, other than temperature.	orary
storage, pending collection, on the premises where such wa	iste is
4.13 produced.	
Blending or mixture prior to submission to any activity referr	ed to in
3.11 a preceding paragraph of this Schedule.	
Repackaging prior to submission to any activity referred to i	n a
3.12 preceding paragraph of this Schedule.	
Storage prior to submission to any activity referred to in a	
preceding paragraph of this Schedule, other than temporary	•
storage, pending collection, on the premises where the was	te
3.13 concerned is produced.	
Physico-chemical treatment not referred to elsewhere in this	5
Schedule (including evaporation, drying and calcination) wh	ich
results in final compounds or mixtures which are disposed of	f by
means of any activity referred to in paragraphs 1. to 10. of t	nis
3.7 Schedule.	
4.1 Solvent reclamation or regeneration.	

	Use of waste obtained from any activity referred to in a preceding
4.11	paragraph of this Schedule.
	Exchange of waste for submission to any activity referred to in a
4.12	preceding paragraph of this Schedule.
	Recycling or reclamation of organic substances which are not used
	as solvents (including composting and other biological
4.2	transformation processes).
4.3	Recycling or reclamation of metals and metal compounds.
4.4	Recycling or reclamation of other inorganic materials.
4.8	Oil re-refining or other re-uses of oil.
Address 1	Corrin
Address 2	Fermoy
Address 3	Co Cork
Address 4	
	Cork
Country	
Coordinates of Location	
River Basin District	
NACE Code	
	Recovery of sorted materials
AER Returns Contact Name	
AER Returns Contact Email Address	michael.powell@veolia.ie
AER Returns Contact Position	
AER Returns Contact Telephone Number	
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	
Production Volume	
Production Volume Units	
Number of Installations	
Number of Operating Hours in Year	
Number of Employees	
User Feedback/Comments	
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 2002)

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

SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

	Please enter all quantities in this section in KGs								
POLLUTANT				METHOD	QUANTITY				
				Method Used					
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year	
					0.0	0	0 00	0.0	

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

SECTION B: REMAINING PRTR POLLUTANTS

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

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

SECTION C : REMAINING POLLUTANT EMISSIONS (As required in your Licence)

	Please enter all quantities in this section in KGs									
POLLUTANT				METHOD		QUANTITY				
			Method Used		WSCF-1	WSCF-2				
								A (Accidental)	F (Fugitive)	
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	OTH	charcoal tube/FID	10.01	8.6	18.61	0.0)	0.0
	* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button									

Additional Data Requested from 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 lector specific PRTR pollutants above. Please complete the table below:					
Landfill:	Veolia Environmental Services Technical Solutions Ltd					
Please enter summary data on the						
quantities of methane flared and / or						
utilised			Meth	od Used		
				Designation or	Facility Total Capacity	
	T (Total) kg/Year	M/C/E	Method Code	Description	m3 per hour	
Total 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				0.0	(Total Utilising Capacity)
Net methane emission (as reported in Section						
A above)	0.0				N/A	

SECTION A: SECTOR SPECIFIC PRTR POLLUTANTS	
--	--

Data on ambient monitoring of storm/surface water or groundwater, conducted as part of your licence requirements, should NOT be submitted under AER / PRTR Reporting as this only concerns Releases from your facility

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		RELEASES TO WATERS					in this section in KGs		
	POLLUTANT							QUANTITY	
				Method Used					
	No. Annex II	Name	M/C/E	Method Code Designation or De	escription	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
Ì						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

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

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

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

	RELEASES TO WATERS				Please enter all quantities in this section in KGs					
	POLLUTANT							QUANTITY		
				Method Used	SWD-1					
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	
351	Total Organic Carbon (as C)	M	OTH	UV-persulphate		405.8	405.8	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

OFFSIT	E TRANSFER OF POLLUTANTS DESTINED FOR	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 (A	Accidental) KG/Year	F (Fugitive) KG/Year	
						0.0	0.0	0.0	0.0	

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

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

	EGITOR B. REMAINING FOLEGIANT EMIC	HOTE B. REMAINING TO LEGITANT EMIGOIOTO (do Toquinou in your Elocito)													
	OFFSITE TRAN	SFER OF POLLUTANTS DESTINED FOR WASTE-V	Please enter all quantities in this section in KGs												
	PO	LLUTANT		METHO)D	QUANTITY									
				Met	hod Used										
P	ollutant No.	Name	M/C/E	Method Code Designation or Descr		Emission Point 1	T (Total) KG/Year	A (Accidenta	I) KG/Year	F (Fugitive) KG/Year					
						0.0)	0.0	0.0	0.0					

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

4.4 RELEASES TO LAND

Link to previous years emissions data

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SECTION A: PRTR POLLUTANTS

	RELE	ASES TO LAND			Please enter all quanti	ties in this section in K	Gs
	POLLUTANT		METI	HOD		QUANTITY	
			N	lethod 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)

	RELEASES TO LAND				Please enter all quantities	Ss		
PO	POLLUTANT			THOD		QUANTITY		
		Method Used						
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Y	/ear
					0.0		0.0	0.0

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

3. ONOTIL TREATM	LIVI & OTTOTIL TIVA		Please enter	all quantities on this sheet in Tonnes	I OGIVIOGO I GGIII	iicai Soiutio	ris Eta Fileriairie : W0050	_2011.XIS Retuill Teal	. 2011			17
			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				
										Osterweute	SAVA,A51V00605/A51G005	
To Other Countries	05 01 03	Yes	36.75	tank bottom sludges	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	25541,Germany Osterweute	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany SAVA,A51V00605/A51G005	E 25541,Germany
To Other Countries	06 01 06	Yes	0.17	other acids	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany Sita	Osterweute,1,Brunsbuttel,D E 25541,Germany
									Sita	Bedrijvenpark Twente.243.Almelo.7602	Ecoservice,EMT/2001/3519, Bedrijvenpark twente,243,Almelo,A7602	Bedrijvenpark twente,243,Almelo,A7602
To Other Countries	06 01 06	Yes	133.24	other acids	D9	М	Weighed	Abroad	Ecoservice,EMT/2001/3519	AH,Netherlands	AH,Netherlands Enva,W0041- 01,,Shannon,Co	AH,Netherlands
Within the Country	06 01 06	Yes	1.19	other acids	D9	М	Weighed	Offsite in Ireland	Enva,W0041-01	.,,,Shannon,,,Ireland	Clare, Ireland Veolia Environmental	.,.,Shannon,Co Clare,Ireland
To Other Countries	06 01 06	Yes	31.96	other acids	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 Enva,W0041-	.,,,Elesmere Port,L19 8EG,United Kingdom
Within the Country	06 02 05	Yes	2.08	3 other bases	D9	М	Weighed	Offsite in Ireland	Enva,W0041-01	.,.,Shannon,.,Ireland Osterweute	01,,Shannon,Co Clare,Ireland SAVA,A51V00605/A51G005	.,.,Shannon,Co Clare,Ireland
To Other Countries	06 02 05	Yes	12.89	other bases	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany Veolia Environmental	Osterweute,1,Brunsbuttel,D E 25541,Germany
To Other Countries	06 02 05	Yes	5.1	other bases	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 Irish Lamp Recycling,COR-	.,,,Elesmere Port,L19 8EG,United Kingdom
Within the Country	06 04 04	Yes	0.14	wastes containing mercury	R4	М	Weighed	Offsite in Ireland	Irish Lamp Recycling,COR- KE-08-004-01	.,.,Athy Co. Kildare,.,Ireland	ATM,298105 NB	.,.,Athy Co. Kildare,.,Ireland
To Other Countries	07 01 04	Yes	139.66	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	930607.002/4 ,Vlasweg,12,Moerdijk,NL 4782,Netherlands SAVA,A51V00605/A51G005	Vlasweg,12,Moerdijk,NL 4782,Netherlands
To Other Countries	07 01 04	Yes	39.14	other organic solvents, washing liquids and mother liquors	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany Veolia Environmental	Osterweute,1,Brunsbuttel,D E 25541,Germany
To Other Countries	07 05 01	Yes	4143.12	aqueous washing liquids and mother liquors	D10	М	Weighed	Abroad	Veolia Environmental Services,AG 8233	Bridges Road,,,Ellesmere Port,L19 8EG,United Kingdom Osterweute	Services,AG 8233,,Elesmere Port,L19 8EG,United Kingdom SAVA,A51V00605/A51G005	.,.,Elesmere Port,L19 8EG,United Kingdom
To Other Countries	07 05 01	Yes	29.81	aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad	SAVA,A51V00605/A51G005 08		08,Osterweute,1,Brunsbuttel ,DE 25541,Germany GVS,H19139480,Essener	Osterweute,1,Brunsbuttel,D E 25541,Germany Essener
To Other Countries	07 05 01	Yes	71.66	aqueous washing liquids and mother liquors	R1	M	Weighed	Abroad	GVS,H19139480	Sr,64,Mannheim,DE 68219,Germany Ramsgate	Sr,64,Mannheim,DE 68219,Germany Pfizer Ltd,19949,Ramsgate	Sr,64,Mannheim,DE 68219,Germany Ramsgate
To Other Countries	07 05 01	Yes	660.7	aqueous washing liquids and mother liquors	D10	M	Weighed	Abroad	Pfizer Ltd,19949	rd,1,Sandwich,CT13 9NJ,United Kingdom	rd,.,Sandwich,CT13 9NJ,United Kingdom Sotrenor,FT 2005- 195,Route	rd,,Sandwich,CT13 9NJ,United Kingdom
To Other Countries	07 05 01	Yes	1308.22	aqueous washing liquids and mother liquors	R1	М	Weighed	Abroad	Sotrenor,FT 2005-195	Harnes,62,Courrieres,FR 62710,France	d'Harnes,.,Courrieres,FR 62710,France	d'Harnes,.,Courrieres,FR 62710,France

										041/4 4541/00005/4540005	
								0.0.1.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	Osterweute	SAVA,A51V00605/A51G005	O-t
T- Oth O	07.05.00	V	organic halogenated solvents, washing	D40		Martin and	A la	SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other Countries	07 05 03	Yes	1.66 liquids and mother liquors	D10	M	Weighed	Abroad	08	25541,Germany Hendon	,DE 25541,Germany	E 25541,Germany
											Hendon
To Other Countries	07.05.03	Yes	organic halogenated solvents, washing 22.5 liquids and mother liquors	R2	М	Majahad	Abroad	SRM,AG 8420	dock,,,Sunderland,SR1 2ES,United Kingdom	Dock,,,Sunderland,SR1 2ES,United Kingdom	Dock,,,Sunderland,SR1 2ES,United Kingdom
To Other Countiles	07 05 03	res	22.5 liquids and mother liquois	RZ	IVI	Weighed	Abroad	SKIVI,AG 6420	2E3,0filled Kingdoffi	Veolia Environmental	2E5,United Kingdom
									Bridges Road,.,Ellesmere	Services.AG	
			organic halogenated solvents, washing					Veolia Environmental	Port,L19 8EG,United	8233,,Elesmere Port,L19	,,,Elesmere Port,L19
To Other Countries	07.05.02	Yes	984.12 liquids and mother liquors	D10	М	Weighed	Abroad	Services, AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
10 Other Countries	07 03 03	163	304.12 liquida and mother liquora	DIO	IVI	Weighed	Abroau	GET VICES, AC 0255	Kiliguolii	ATM,298105 NB	obo,onited Kingdom
										930607.002/4	
			other organic solvents, washing liquids and					ATM,298105 NB	Vlasweg 12,,,Moerdijk,NL	,Vlasweg,12,Moerdijk,NL	Vlasweg,12,Moerdijk,NL
To Other Countries	07 05 04	Yes	0.53 mother liquors	R1	М	Weighed	Abroad	930607.002/4	4782,Netherlands	4782.Netherlands	4782,Netherlands
										BIP	,
									Brooks	Organics,BS5223IH,Brooks	Brooks
			other organic solvents, washing liquids and						Lane,.,Middlewich,CW10	Lane,,,Middlewich,CW10	Lane,,,Middlewich,CW10
To Other Countries	07 05 04	Yes	83.74 mother liquors	R2	M	Weighed	Abroad	BIP Organics,BS5223IH	0JG,United Kingdom	0JG,United Kingdom	0JG,United Kingdom
										DOW Halterman, AG 8420/	
									Cargo fleet	AR 7343, Cargo fleet	Cargo fleet
			other organic solvents, washing liquids and					DOW Haltermann,AG	road,.,Middlesborough,TS3	rd.,.,Middlesborough,TS3	rd.,,,Middlesborough,TS3
To Other Countries	07 05 04	Yes	414.15 mother liquors	R2	M	Weighed	Abroad	8420/AR 7343	6AF,United Kingdom	6AF,United Kingdom	6AF,United Kingdom
										MP Storage and	
										blending,CLE	
									Dockside	192/1,Dockside	Dockside
T 011 0 11	07.05.04	V	other organic solvents, washing liquids and	Do				MP Storage and	rd,.,Middlesborough,TS3	rd,.,Middlesborough,TS3	rd,,,Middlesborough,TS3
To Other Countries	07 05 04	Yes	171.68 mother liquors	R2	M	Weighed	Abroad	blending,CLE 192/1	8AS,United Kingdom	6AF,United Kingdom	6AF,United Kingdom
			other ergonic columns, washing liquids and						Ramsgate		Ramsgate
To Other Countries	07.05.04	Yes	other organic solvents, washing liquids and	D10	М	Majahad	Abroad	Pfizer Ltd,19949	rd,1,Sandwich,CT13 9NJ,United Kingdom	rd,.,Sandwich,CT13 9NJ,United Kingdom	rd,.,Sandwich,CT13
To Other Countiles	07 05 04	res	776.72 mother liquors	טוט	IVI	Weighed	Abroau	Plizer Ltd, 19949	Osterweute	SAVA,A51V00605/A51G005	9NJ,United Kingdom
			other organic solvents, washing liquids and					SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	Ostenwaute 1 Brunshuttel D
To Other Countries	07 05 04	Yes	32.83 mother liquors	D10	М	Weighed	Abroad		25541,Germany	,DE 25541,Germany	E 25541, Germany
TO GUILOT GGGTIANGG	0, 00 0 .		ozioo modioi aquoio	2.0		rroignou	7.07000	55	20011,001111411	Sita	2 200 11,001111111
										Ecoservice,EMT/2001/3519,	
									Bedrijvenpark	Bedrijvenpark	Bedrijvenpark
			other organic solvents, washing liquids and					Sita	Twente,243,Almelo,7602	twente,243,Almelo,A7602	twente,243,Almelo,A7602
To Other Countries	07 05 04	Yes	565.07 mother liquors	R1	M	Weighed	Abroad	Ecoservice, EMT/2001/3519	AH,Netherlands	AH,Netherlands	AH,Netherlands
										Sotrenor,FT 2005-	
									Route de	195,Route	Route
			other organic solvents, washing liquids and						Harnes,62,Courrieres,FR		d'Harnes,.,Courrieres,FR
To Other Countries	07 05 04	Yes	39.25 mother liquors	R1	M	Weighed	Abroad	Sotrenor,FT 2005-195	62710,France	62710,France	62710,France
									D:1 D 1 E	Veolia Environmental	
			ather and a short water was blood for the side and						Bridges Road,,,Ellesmere	Services,AG	Fl
To Other Countries	07.05.04	Vaa	other organic solvents, washing liquids and	D10	М	Weighod	Abroad	Veolia Environmental	Port,L19 8EG,United	8233,,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other Countries	07 05 04	Yes	789.35 mother liquors	טוט	IVI	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United 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	456.91 mother liquors	R2	M	Weighed	Abroad	services,BS5401IG	8EG,United Kingdom	8EG,United Kingdom	8EG,United Kingdom
									Charleston		Charleston
			other organic solvents, washing liquids and						rd,.,Southampton,SO45	n rd,.,Southampton,SO45	rd,.,Southampton,SO45
To Other Countries	07 05 04	Yes	0.45 mother liquors	D10	M	Weighed	Abroad	Pyros,ZP3632SR	3ZA,United Kingdom	3ZA,United Kingdom	3ZA,United Kingdom
										Ekokem,P	
			other organic solvents, washing liquids and							181,,,,,Rihimaki,11101,Finla	
To Other Countries	07 05 04	Yes	10.55 mother liquors	D10	M	Weighed	Abroad	Ekokem,P 181	.,.,Rihimaki,11101,Finland	nd	.,.,Rihimaki,11101,Finland
									Rue de	Geocycle,38.152/BP,Rue de	
			other organic solvents, washing liquids and						Courriere,,,Seneffe,BE	Courierre,,,Seneffe,BE	Courierre,,,Seneffe,BE
To Other Countries	07 05 04	Yes	108.0 mother liquors	R1	M	Weighed	Abroad	Geocycle,38.152/BP	7181,Belgium		7181,Belgium
			-thih t t P t						Madillana	Soltec,W0115-	Marillia and On
Within the Courts	07.05.04	Voc	other organic solvents, washing liquids and	DO.	М	Weighod	Official in Iroland	Saltan W0115 01	.,.,Mullingar,Co	01,,Mullingar,Co.	.,.,Mullingar,Co.
Within the Country	07 05 04	Yes	244.22 mother liquors	R2	IVI	Weighed	Offsite in Ireland	Soltec,W0115-01	Westeath,Ireland Osterweute	Westmeath,Ireland SAVA,A51V00605/A51G005	Westmeath,Ireland
								SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	Osterweute 1 Brunshuttel D
To Other Countries	07 05 10	Yes	39.22 other filter cakes and spent absorbents	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany
									,	,,	,

										ATM,298105 NB	
To Other Countries	07 05 13	Yes	solid wastes containing dangerous 19.51 substances	R1	М	Weighed	Abroad	ATM,298105 NB 930607.002/4	Vlasweg 12,.,Moerdijk,NL 4782,Netherlands		Vlasweg,12,Moerdijk,NL 4782,Netherlands
To Other Countries	07 05 13	Yes	solid wastes containing dangerous 44.16 substances	R4	М	Weighed	Abroad	Metabel,10.811	Amperstrt,3,Deurne,NL 5753,Netherlands Osterweute	,Deurne,NL 5753,Netherlands SAVA,A51V00605/A51G005	Amperstrtr,3,Deurne,NL 5753,Netherlands
To Other Countries	07 05 13	Yes	solid wastes containing dangerous 213.56 substances	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany Veolia Environmental	Osterweute,1,Brunsbuttel,D E 25541,Germany
To Other Countries	07 05 13	Yes	solid wastes containing dangerous 338.72 substances	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 KMK,W0113-04,Cappincur	.,.,Elesmere Port,L19 8EG,United Kingdom
Within the Country	07 05 13	Yes	solid wastes containing dangerous 0.25 substances	R4	М	Weighed	Offsite in Ireland	KMK,W0113-04	Cappincur Industrial estate,.,Tullamore,.,Ireland	Industrial	Cappincur Industrial Estate,.,Tullamore,.,Ireland
To Other Countries	07 05 13	Yes	solid wastes containing dangerous 0.06 substances	D10	М	Weighed	Abroad	Remondis NL,C7D00000	Am Kanal,8,Bramsche,DE 49696,Germany Charleston	Kanal,8,Bramsche,DE 49696,Germany Pyros,ZP3632SR,Charlesto	Am Kanal,8,Bramsche,DE 49696,Germany Charleston
To Other Countries	07 05 13	Yes	solid wastes containing dangerous 35.14 substances	D10	М	Weighed	Abroad	Pyros,ZP3632SR	rd,.,Southampton,SO45 3ZA,United Kingdom Rue de	n rd,.,Southampton,SO45 3ZA,United Kingdom	rd,.,Southampton,SO45 3ZA,United Kingdom
To Other Countries	07 05 14	No	solid wastes other than those mentioned in 293.53 07 05 13 solid wastes other than those mentioned in	R4	М	Weighed	Abroad	Geocycle,38.152/BP	Courriere,.,Seneffe,BE 7181,Belgium		
Within the Country	07 05 14	No	184.08 07 05 13	R4	М	Weighed	Offsite in Ireland	Lagan Cement,P0487-06	.,,,Kinnegad,,,Ireland Osterweute		
To Other Countries	07 06 99	No	0.13 wastes not otherwise specified	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	,1,Brunsbuttel,DE 25541,Germany Rue de		
To Other Countries	07 06 99	No	5.0 wastes not otherwise specified	R1	M	Weighed	Abroad	Geocycle,38.152/BP	Courriere,.,Seneffe,BE 7181,Belgium Rue de	Geocycle,38.152/BP,Rue de	Rue de
To Other Countries	07 07 04	Yes	other organic solvents, washing liquids and 17359.3 mother liquors	R1	М	Weighed	Abroad	Geocycle,38.152/BP	Courriere,.,Seneffe,BE 7181,Belgium Osterweute	Courierre,.,Seneffe,BE	Courierre,.,Seneffe,BE 7181,Belgium
To Other Countries	07 07 04	Yes	other organic solvents, washing liquids and 25.34 mother liquors	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08	25541,Germany	08,Osterweute,1,Brunsbuttel ,DE 25541,Germany	Osterweute,1,Brunsbuttel,D E 25541,Germany
Within the Country	08 03 18	No	waste printing toner other than those 1.91 mentioned in 08 03 17	R3	M	Weighed	Offsite in Ireland	Source Imaging Ltd,WP 214/06	Banagehr Enterprise Center,2,Banagher,,,Ireland Clonamin Industrial		
Within the Country	10 01 26	No	144.03 wastes from cooling-water treatment waste ceramics, bricks, tiles and	D9	M	Weighed	Offsite in Ireland	Enva Portlaoise,W0184-01	Estate,,,Portlaoise,,,Ireland		
To Other Countries	10 12 08	No	construction products (after thermal 1.44 processing)	D1	М	Weighed	Abroad	AGR mbh,E56252039	Entsorgungswirtschaft,.,Hert en,DE 45699,Germany		
			sludges and filter cakes containing					World resources	Industriestr,7,Wurzen,DE	World Resources Ltd,SL3A0032,Industriestr,7,	Industriestr 7 Wurzen DE
To Other Countries	11 01 09	Yes	4.3 dangerous substances	R4	М	Weighed	Abroad	Ltd,SL3A0032 Cork Metal Ltd,CKWMC	04808,Germany	Wurzen,DE 04808,Germany	
Within the Country	12 01 03	No	0.6 non-ferrous metal filings and turnings	R4	М	Weighed	Offsite in Ireland	26/1	Dublin Hill,.,Cork ,.,Ireland	Veolia Environmental	
To Other Countries	12.02.02	Von	3.9. other engine, goor and lubrication sile	D10	M	Majahad	Ahrood	Veolia Environmental	Bridges Road,.,Ellesmere Port,L19 8EG,United	Services,AG 8233,,Elesmere Port,L19	.,.,Elesmere Port,L19
	13 02 08 15 01 02	Yes No	3.8 other engine, gear and lubricating oils 1.15 plastic packaging	D10 R3	M M	Weighed Weighed	Abroad Abroad	Services,AG 8233 Packcare Ltd,EPR/NP3695ZS	Kingdom Gelderd rd,.,Leeds,LS12 6DL,United Kingdom	8EG,United Kingdom	8EG,United Kingdom
Within the Country	15 01 04	No	185.0 metallic packaging	R4	М	Weighed	Offsite in Ireland	Cork Metal Ltd,CKWMC 26/1	Dublin Hill,.,Cork ,.,Ireland		
T 011 0 11	45.04.45	V	packaging containing residues of or	Do				Packcare	Gelderd rd,.,Leeds,LS12	Packcare Ltd,EPR/NP3695ZS,Elderd Rd,.,Leeds,LS12 6DL,United	
To Other Countries	15 01 10	Yes	43.76 contaminated by dangerous substances	R3	М	Weighed	Abroad	Ltd,EPR/NP3695ZS	6DL,United Kingdom	Kingdom	6DL,United Kingdom

										041/4 4541/00005/4540005	
			nackaging containing residues of as					\$A\/A AE4\/0060E/AE4C00E	Osterweute	SAVA,A51V00605/A51G005	Ostonusuta 1 Prunahuttal D
To Other Countries	15.01.10	Yes	packaging containing residues of or	D10	М	Weighed	Abroad	SAVA,A51V00605/A51G005 08		08,Osterweute,1,Brunsbuttel ,DE 25541,Germany	E 25541, Germany
To Other Countiles	15 01 10	res	69.18 contaminated by dangerous substances	טוט	IVI	weigned	Abroad	06	25541,Germany	Veolia Environmental	E 25541, Germany
									Bridges Road,.,Ellesmere	Services,AG	
			packaging containing residues of or					Veolia Environmental	Port,L19 8EG,United	8233,,Elesmere Port,L19	,Elesmere Port,L19
To Other Countries	15 01 10	Yes	34.54 contaminated by dangerous substances	D10	М	Weighed	Abroad	Services, AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
TO CATO COUNTING	10 01 10	.00	absorbents, filter materials (including oil	5.0		Wolghou	7151000	55, 11555, 15 5255	· · · · · guo · · ·	ATM,298105 NB	525,5111.54 111.1ga511.
			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	67.19 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						Zoning Industrial	ng Industriel	Zoning Industriel
			cloths, protective clothing contaminated by						d'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE
To Other Countries	15 02 02	Yes	7.48 dangerous substances	R1	M	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium	4480,Belgium	4480,Belgium
			absorbents, filter materials (including oil							0.41/4.4541/00005/4540005	
			filters not otherwise specified), wiping cloths, protective clothing contaminated by					SAVA,A51V00605/A51G005	Osterweute	SAVA,A51V00605/A51G005 08,Osterweute,1,Brunsbuttel	Ostonusuta 1 Brunshuttal D
To Other Countries	15.02.02	Yes	98.84 dangerous substances	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany
To Other Countiles	13 02 02	163	absorbents, filter materials (including oil	DIO	IVI	Weighed	Abroad	00	23341,Germany	Veolia Environmental	L 23341, Germany
			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 02	Yes	26.41 dangerous substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
			absorbents, filter materials, wiping cloths						Osterweute		-
			and protective clothing other than those					SAVA,A51V00605/A51G005	,1,Brunsbuttel,DE		
To Other Countries	15 02 03	No	9.05 mentioned in 15 02 02	D10	M	Weighed	Abroad	08	25541,Germany		
										KMK,W0113-04,Cappincur	
		.,	discarded equipment containing						Cappincur Industrial	Industrial	Cappincur Industrial
Within the Country	16 02 11	Yes	0.74 chlorofluorocarbons, HCFC, HFC	R13	M	Weighed	Offsite in Ireland	KMK,W0113-04	estate,.,Tullamore,.,Ireland		Estate,,,Tullamore,,,Ireland
			discarded equipment containing hazardous components (16) other than those						Cappincur Industrial	KMK,W0113-04,Cappincur Industrial	Cappincur Industrial
Within the Country	16 02 13	Yes	0.52 mentioned in 16 02 09 to 16 02 12	R13	М	Weighed	Offeite in Ireland	KMK,W0113-04	estate,,Tullamore,,Ireland		Estate,,,Tullamore,,,Ireland
Within the Country	10 02 13	163	discarded equipment other than those	1010	IVI	Weighed	Offsite in freiand	10011,000 113-04	Cappincur Industrial	Lotate,., rullamore,., lieland	Lstate,., rullarilore,.,irelarid
Within the Country	16 02 14	No	15.98 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	0.06 16 02 15	R13	M	Weighed	Offsite in Ireland	KMK,W0113-04	estate,.,Tullamore,.,Ireland		
										Cork Metal,CKWMC	
		.,	gases in pressure containers (including					Cork Metal Ltd,CKWMC		26/1,Dublin Hill,.,Cork	
Within the Country	16 05 04	Yes	3	R4	M	Weighed	Offsite in Ireland	26/1	Dublin Hill,,,Cork ,,,Ireland	,.,lreland	Dublin Hill,,,Cork ,,,Ireland
			laboratory chemicals, consisting of or						Charleston		Charleston
To Other Countries	16.05.06	Yes	containing dangerous substances, including 0.04 mixtures of laboratory chemicals	D10	М	Weighed	Abroad	Pyros,ZP3632SR	rd,.,Southampton,SO45 3ZA,United Kingdom	n rd,.,Southampton,SO45 3ZA,United Kingdom	rd,.,Southampton,SO45 3ZA,United Kingdom
To Other Countries	10 03 00	163	0.04 mixtures of laboratory chemicals	DIO	IVI	Weighed	Abioau	1 9103,21 0002010	Osterweute	SAVA,A51V00605/A51G005	32A,Onited Kingdom
			discarded inorganic chemicals consisting of					SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	Osterweute, 1, Brunsbuttel, D
To Other Countries	16 05 07	Yes		D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany
			5 5						•	Veolia Environmental	
									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	3.71 or containing dangerous substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
			discounted courses to the first of					0.01/0.05/0.5/0.5/0.5/0.5/0.5/0.5/0.5/0.5/0.	Osterweute	SAVA,A51V00605/A51G005	0-11-15
To Other Countries	16 OF OR	Vaa	discarded organic chemicals consisting of	D10	N.4	Majahad	Abroad	SAVA,A51V00605/A51G005		08,Osterweute,1,Brunsbuttel	
To Other Countries	10 00 00	Yes	2.21 or containing dangerous substances	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany KMK,W0113-04,Cappincur	E 25541,Germany
									Cappincur Industrial	Industrial	Cappincur Industrial
Within the Country	16 06 01	Yes	1.65 lead batteries	R13	М	Weighed	Offsite in Ireland	KMK,W0113-04	estate,,Tullamore,,Ireland		Estate,.,Tullamore,.,Ireland
			, ,					,	Cappincur Industrial		12,,, 12,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Within the Country	16 06 04	No	0.42 alkaline batteries (except 16 06 03)	R13	M	Weighed	Offsite in Ireland	KMK,W0113-04	estate,.,Tullamore,.,Ireland		
,			, , , , , , , , , , , , , , , , , , , ,							Veolia Environmental	
									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	16 05 08	Yes	2.49 or containing dangerous substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
										Johnson Matthey,VP	
			anent establista contaminata di citt					Johnson Motthey VD 2422	Orahard Dd. Davistor CCC	3430BN,Orchard	Orahard rd Bayatan SOS
To Other Countries	16.08.07	Yes	spent catalysts contaminated with 50.85 dangerous substances	R4	М	Weighed	Abroad	Johnson Matthey, VP 3430 BN	Orchard Rd,.,Royston,SG8 5HE,United Kingdom	rd,.,Royston,SG8 5HE,United Kingdom	Orchard rd,.,Royston,SG8 5HE,United Kingdom
To Other Countries	10 00 07	res	50.65 dangerous substances	114	IVI	weigned	Abroad	DIV	SHE, OHILEG KINGGOM	SITE, Officed Kingdom	Srie, Orlitea Kingaom

										Heraeus Precious Metals	
								Harania Danaiana Matala	Harris Harris D	Gmbh,F44RD0069,Heraeus	
To Other Countries	16.09.07	Yes	spent catalysts contaminated with 1.7 dangerous substances	R4	М	Weighed	Abroad	Heraeus Precious Metals GmBh.F44RD0069	Heraeusstrasse,.,Hannau,D E 63457,Germany		Heraeusstrasse,.,Hanau,DE 4569,Germany
To Other Countiles	10 00 07	165	1.7 dangerous substances	K4	IVI	vveigned	Abioau	GIIIBII,F44KD0009	L 03437,Germany	K+S	4509,Germany
										Enstorgung,F73B10010,Sch	
			linings and refractories from non-						Schachtanlage Herfa-		Schachtanlage Herfa-
			metallurgical processes containing					K+S Entsorgung	Neurode,.,Herringen,DE		Neurode,.,Herringen,DE
To Other Countries	16 11 05	Yes	5.93 dangerous substances	D12	M	Weighed	Abroad	GmbH,F73B10010	36266,Germany	36266,Germany	36266,Germany
			linings and refractories from non-						Osterweute	SAVA,A51V00605/A51G005	
			metallurgical processes containing						,31/12/1899,Brunsbuttel,DE		
To Other Countries	16 11 05	Yes	0.6 dangerous substances	D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany
			construction materials containing asheates						Crannagua Businesa	Rilta,W0192-03,Greenogue business	Crasponia business
Within the Country	17.06.05	Yes	construction materials containing asbestos 10.36 (18)	D15	М	Weighed	Offsite in Ireland	Pilta W0192-03	Greenogue Business parkRathcooleIreland		Greenogue business park,,Rathcoole,,Ireland
Willim the Country	17 00 03	163	10.30 (10)	D13	IVI	Weighed	Offsite in fielding	Niita, VV 0 1 32 - 03	park,.,ratilcoole,.,ireland	Revatech, DDT35/MJ/MVR1.	park,.,rearicoole,.,ireland
									Zoning Industrial		Zoning Industrial
								Revatech, DDT35/MJ/MVR1.	d'Ehein,.,Engis,BE		d'Ehein,.,Engis,BE
To Other Countries	19 01 13	Yes	46.21 fly ash containing dangerous substances	R5	M	Weighed	Abroad	2/05/12	4480,Belgium	4480,Belgium	4480,Belgium
									Osterweute	SAVA,A51V00605/A51G005	
			liquid combustible wastes containing						,31/12/1899,Brunsbuttel,DE		
To Other Countries	19 02 08	Yes	75.78 dangerous substances	D10	М	Weighed	Abroad	08	25541,Germany Rue de	,DE 25541,Germany	E 25541,Germany
			liquid combustible wastes containing						Courriere,Seneffe,BE	Geocycle,38.152/BP,Rue de Courierre,,Seneffe,BE	Courierre,,Seneffe,BE
To Other Countries	19 02 08	Yes	24.18 dangerous substances	R1	М	Weighed	Abroad	Geocycle,38.152/BP	7181,Belgium		7181,Belgium
To Guilor Godinardo	.0 02 00		2 o dangerode edecianose			Troignou	7101000	2000y010,000.102,2.	7.101,201gidiii	Sotrenor,FT 2005-	7.101,20.g.a
									Route de	195,Route	Route
			liquid combustible wastes containing						Harnes,02/02/1900,Courrier	d'Harnes,.,Courrieres,FR	d'Harnes,.,Courrieres,FR
To Other Countries	19 02 08	Yes	4753.4 dangerous substances	R1	M	Weighed	Abroad	Sotrenor,FT 2005-195	es,FR 62710,France		62710,France
									D:1 D 1 E	Veolia Environmental	
									Bridges Road,,,Ellesmere	Services,AG	Flores Port I 40
To Other Countries	19.02.09	Yes	solid combustible wastes containing 0.13 dangerous substances	D10	М	Weighed	Abroad	Services, AG 8233	Port,L19 8EG,United Kingdom		,,,Elesmere Port,L19 8EG,United Kingdom
To Other Countiles	13 02 03	163	0.13 dangerous substances	DIO	IVI	Weighed	Abioau	Dervices, AC 0233	Osterweute	SAVA,A51V00605/A51G005	ozo,onitea Kingdom
			solid combustible wastes containing					SAVA,A51V00605/A51G005	,31/12/1899,Brunsbuttel,DE		Osterweute,1,Brunsbuttel,D
To Other Countries	19 02 09	Yes	12.59 dangerous substances	D10	M	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany
								Chemviron	London Rd,.,Essex,RM20		
To Other Countries	19 09 04	No	0.83 spent activated carbon	R3	М	Weighed	Abroad	Carbon,AP33385P	4DH,Ireland		
									Rue de Courriere,.,Seneffe,BE		
To Other Countries	19.09.05	No	4.95 saturated or spent ion exchange resins	R4	М	Weighed	Abroad		7181,Belgium		
To Other Countiles	10 00 00	140	4.50 Saturated of Sport for exchange resins	144		Weighted	Abroad	Geodycie,00. 102/Bi	7 To 1, Delgiam	Recyfuel,R1.2/40/97/16,Zoni	
			other wastes (including mixtures of						Zoning Industrial		Zoning Industriel
			materials) from mechanical treatment of						d'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE	D'Ehein,.,Engis,BE
To Other Countries	19 12 11	Yes	274.11 waste containing dangerous substances	R1	M	Weighed	Abroad	Recyfuel,R1.1/40/97/16	4480,Belgium	4480,Belgium	4480,Belgium
			other wastes (including mixtures of						Rue de	Geocycle,38.152/BP,Rue de	
To Other Countries	19 12 11	Yes	materials) from mechanical treatment of 13.78 waste containing dangerous substances	R4	М	Weighed	Abroad	Geocycle,38.152/BP	Courriere,.,Seneffe,BE 7181,Belgium	Courierre,.,Seneffe,BE 7181,Belgium	Courierre,.,Seneffe,BE 7181,Belgium
To Other Countiles	19 12 11	165	13.76 waste containing dangerous substances	K4	IVI	Weighed	Abibau	Geocycle,36.132/BF	7 18 1, Beigiuili	Veolia Environmental	7 To 1, Delgiui II
			other wastes (including mixtures of						Bridges Road,,,Ellesmere	Services.AG	
			materials) from mechanical treatment of						Port,L19 8EG,United	8233,,Elesmere Port,L19	.,.,Elesmere Port,L19
To Other Countries	19 12 11	Yes	6.44 waste containing dangerous substances	D10	M	Weighed	Abroad	Services,AG 8233	Kingdom	8EG,United Kingdom	8EG,United Kingdom
										Remondis	
			other wastes (including mixtures of						Am	NL,CD700000,Am	,
To Other Countries	40.40.44	Yes	materials) from mechanical treatment of	D10	М	Material	Abroad	Remondis NL,C7D00000	Kanal,01/07/1900,Bramsche .DE 49696,Germany	Kanal,8,Bramsche,DE 49696,Germany	Am Kanal,8,Bramsche,DE
To Other Countries	19 12 11	res	7.53 waste containing dangerous substances other wastes (including mixtures of	טוט	IVI	Weighed	Abroad	Remondis NL,C/D00000	,DE 49696,Germany	49696,Germany	49696,Germany
			materials) from mechanical treatment of								
			wastes other than those mentioned in 19 12					Cork Metal Ltd,CKWMC			
Within the Country	19 12 12	No	0.47 11	R4	M	Weighed	Offsite in Ireland		Dublin Hill,.,Cork ,.,Ireland		
									Osterweute	SAVA,A51V00605/A51G005	
		.,							,31/12/1899,Brunsbuttel,DE		
To Other Countries	20 01 14	Yes	23.06 acids	D10	М	Weighed	Abroad	08	25541,Germany	,DE 25541,Germany	E 25541, Germany

		Didaga David Ellerana	Veolia Environmental	
		Bridges Road,.,Ellesmere Port,L19 8EG,United	Services,AG 8233Elesmere Port,L19	Elesmere Port,L19
		Kingdom		8EG,United Kingdom
fluorescent tubes and other mercury-		Cappincur Industrial		Cappincur Industrial
Within the Country 20 01 21 Yes 4.07 containing waste R13 M Weighed Offsite in Ireland H	KMK,W0113-04		Estate,.,Tullamore,.,Ireland ATM,298105 NB	Estate,.,Tullamore,.,Ireland
			930607.002/4	
		Vlasweg 12,,,Moerdijk,NL		Vlasweg,12,Moerdijk,NL
To Other Countries 20 01 27 Yes 70.91 dangerous substances R1 M Weighed Abroad S	930607.002/4	4782,Netherlands		4782,Netherlands
			SAVA,A51V00605/A51G005	
paint, inks, adhesives and resins containing	SAVA,A51V00605/A51G005	,31/12/1899,Brunsbuttel,DE	08,Osterweute,1,Brunsbuttel	Osterweute,1,Brunsbuttel,D
To Other Countries 20 01 27 Yes 8.07 dangerous substances D10 M Weighed Abroad (08	25541,Germany	,DE 25541,Germany Veolia Environmental	E 25541, Germany
		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 14.22 dangerous substances D10 M Weighed Abroad S	Services,AG 8233			8EG,United Kingdom

^{*} 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