Facility Information Summary	
AER Reporting Year	2017
Licence Register Number	W0055-02
Name of site	
Site Location	420-43
NACE Code	

Class/Classes of Activity
National Grid Reference (6E, 6 N)

A description of the activities/processes at the site for the reporting year. This should include information such as production increases or decreases on site, any infrastructural changes, environmental performance which was measured during the reporting year and an overview of compliance with your licence listing all exceedances of licence limits (where applicable) and what they relate to e.g. air, water, noise.

2017
W0055-02
SRCL Ltd.
420-430 Beech Road, Western Industrial Estate, Dublin 12.
3821
Treatment and disposal of non-hazardous waste
-6.362653322

The activities carried out at the facility involve the treatment of healthcare and related waste through shredding and disinfection. There was no significant change in production during the reporting period when compared to the previous year.

There were two non-compliances issued in the EPA Audit on 21.04.2017; failure to submit Bund Report as per Licence requirements and failure to increase efficacy monitoring (spore strips) following reported failure. There were two self reported incidents in 2017, 7/7/17 breach of ELV for VOC at one monitoring location and on 7/3/17 there was a failure reported regarding the external analysis of spore strips. Additionally there was an exceedance of the ELV for VOC at one monitoring location during EPA monitoring competed on 27/2/17.

## **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.

Elaine Casey 06/04/2018

Signature Date

Group/Facility manager

(or nominated, suitably qualified and experienced deputy)

	AIR-summary template	Lic No:	W0055-02	Year	2017				
	Answer all questions and complete all tables where relevant								
				Additional information					
1	Does your site have licensed air emissions? If yes please complete table A1 and A2 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 A4 and A5) you do not need to complete the tables								
	Periodic/Non-Continuous Monitoring								
	Are there any results in breach of licence requirements? If was please provide brief details in the comment section								

here any results in breach of licence requirements? If we nlease provide brief details in the comment section	

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

AGN2

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

of TableA1 below

Emission reference no:	Parameter/ Substance	Frequency of Monitoring	ELV in licence or any revision therof	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence limit	Method of analysis	Annual mass load (kg)	Comments -reason for change in % mass load from previous year if applicable
A2.1	Volumetric flow	Bi-annual	700	100 % of values < ELV	294	m3/hr	SELECT	EN ISO 16911-1	n/a	
A2.1	Total VOCs	Bi-annual	0.1	100 % of values < ELV	0.0175	kg/hour	SELECT	EN 12619:2013	106.26	
A2.2	Volumetric flow	Bi-annual	500	100 % of values < ELV	235.5	m3/hr	SELECT	EN ISO 16911-1	n/a	
A2.2	Total VOCs	Bi-annual	0.1	100 % of values < ELV	0.0405	kg/hour	SELECT	EN 12619:2013	245.916	
AZ.Z	Total VOCS	Bi-aililuai	0.1	100 % Of Values < LLV	0.0403	kg/110u1	SEEECT	EN 12013.2013	243.310	
A2.3	Volumetric flow	Bi-annual	700	100 % of values < ELV	240.66	m3/hr	SELECT	EN ISO 16911-1	n/a	
A2.3	Total VOCs	Bi-annual	0.1	100 % of values < ELV	0.06733	kg/hour	SELECT	EN 12619:2013	408.848	One test im 2018, result of 0.161
A2.1	TVC	Bi-annual	2000	100 % of values < ELV	285	cfu/m3	yes	Air Sampler, ISO21527-1 2008	n/a	
A2.1	Fungal Spores	Bi-annual	2000	100 % of values < ELV	695	cfu/m3	ves	Air Sampler, ISO21527-1 2008	n/a	
A2.2	TVC	Bi-annual	2000	100 % of values < ELV	117.5	cfu/m3	yes	Air Sampler, ISO21527-1 2008	n/a	
A2.2	Fungal Spores	Bi-annual		100 % of values < ELV	860	cfu/m3	yes	Air Sampler, ISO21527-1 2008	n/a	
A2.3	TVC	Bi-annual		100 % of values < ELV	165	cfu/m3	,	Air Sampler, ISO21527-1 2008	n/a	
, 12.13		Di dilliddi	2000	200 /0 01 101005 1 224	875	cra, ms	,	Air Sampler,	.,, .	
A2.3	Fungal Spores	Bi-annual	2000	100 % of values < ELV		cfu/m3	yes	ISO21527-1 2008	n/a	
A2.5	TVC	Bi-annual	2000	100 % of values < ELV	470	cfu/m3	yes	Air Sampler, ISO21527-1 2008	n/a	
A2.5	Fungal Spores	Bi-annual	2000	100 % of values < ELV	892.5	cfu/m3	yes	Air Sampler, ISO21527-1 2008	n/a	

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

	AIR-summary template	Lic No:	W0055-02	Year	2017	
	Continuous Monitoring					
4	Does your site carry out continuous air emissions monitoring?	No				
	If yes please review your continuous monitoring data and report the required fields below in Table A2 and compare it to its relevant Emission Limit Value (ELV)					
5	Did continuous monitoring equipment experience downtime? If yes please record downtime in table A2 below	SELECT				
6	Do you have a proactive service agreement for each piece of continuous monitoring equipment?	SELECT				
7	Did your site experience any abatement system bypasses? If yes please detail them in table A3 below <b>Table A2: Summary of average emissions -continuous monitoring</b>	SELECT				

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

SELECT SELECT

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

SELECT SELECT

Table A3: Abatement system bypass reporting table

Bypass protocol

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

<sup>\*</sup> this should include all dates that an abatement system bypass occurred

<sup>\*\*</sup> an accurate record of time bypass beginning and end should be logged on site and maintained for future Agency inspections please refer to bypass protocol link

AIR-summary	template				Lic No:	W0055-02		Year	2017	
Solvent	use and manageme	ent on site								
Do you have a total Emission Limit Value of direct and fugitive emissions on site? if yes please fill out tables A4 and A5 SELECT										
	ent Management Pl ission limit value	lan Summary	Solvent regulations							
Reporting year	Total solvent input on site (kg)	emissions to Air		Total Emission Limit Value (ELV) in licence or any revision therof	Compliance					
					SELECT					
Table A5:	l Solvent Mass Balan	ce summary			SELECT					
	(I) Inputs (kg)			(O)						
Solvent	(I) Inputs (kg)		Solvents lost in water (kg)		Fugitive Organic Solvent (kg)	Solvent released in other ways e.g.	Solvents destroyed onsite	Total emission of Solvent to air (kg)		
	I	1		I	1		Total			

AER MOINTOINING TECTIONS SUMMARY LEMPIACE-WATER, WASTEWATER(SEWER)		LIC NO: W0055-02
		Additional information
Does your site have licensed emissions direct to surface water or direct to sewer? If yes please complete table W2 and W3 below for the current reporting year and answer further questions. If you do not have licenced emissions you only need to complete table W1 and or W2 for storm water analysis and visual inspections		
visual inspections	Yes	Licensed emissions direct to sewer
Was it a requirement of your licence to carry out visual inspections on any surface water discharges or 2 watercourses on or near your site? If yes please complete table W2 below summarising only any		Daily visual examination carried out. Drain typically dry, no contamination

#### Table W1 Storm water monitoring

Location reference	Location relative to site activities	PRTR Parameter	Licenced Parameter	Monitoring date	ELV or trigger level in licence or any revision thereof*	Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence	Comments
	SELECT	SELECT	SELECT			SELECT		SELECT	SELECT	
	SELECT	SELECT	SELECT			SELECT		SELECT	SELECT	

observed.

\*trigger values may be agreed by the Agency outside of licence conditions

#### Table W2 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)

evidence of contamination noted during visual inspections

3	Was there any result in breach of licence requirements? If yes please provide be section of Table W3 below	brief details in the comment	No	Additional information	
	Was all monitoring carried out in accordance with EPA guidance and				
	checklists for Quality of Aqueous Monitoring Data Reported to the EPA? If Exter	ernal /Internal			
	no please detail what areas require improvement in additional information Lab C	Quality Assessment of			
4	box chec	cklist results checklist	Yes		

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

Emission reference no:	Emission released to	Parameter/ SubstanceNote 1	Type of sample	Frequency of monitoring	Averaging period		Licence Compliance criteria	Measured value	Unit of measurement	Compliant with licence		Procedural reference source	Procedural reference standard number		Comments
SE-1	Wastewater/Sewer	volumetric flow	composite	Monthly	Annual	20	All values < 1.2 x ELV	17.23	m3/day	yes	INSTRUMENTAL METHODS	Water Meter	Manufacturer method	5393772.50	
SE-1	Wastewater/Sewer	рН	composite	Monthly	Annual	6.0 - 10.0	No pH value shall deviate from the specified range.	7.62	pH units	yes	pH Meter (Electrode)	pH Meter	Manufacturer method	N/A	
SE-1	Wastewater/Sewer	Temperature	composite	Monthly	Annual	42	Not exceed	20.56	degrees C	yes	Temp prob	Temp Prob	Manufacturer method	N/A	
SE-1	Wastewater/Sewer	BOD	composite	Monthly	Annual	1000	All values < 1.2 x ELV	455.83	mg/L	yes	Dissolved Oxygen Meter	APHA/AWWA "Standard Methods"	MEWAM 1988 APHA 52104 500C 2005	2458.66	
SE-1	Wastewater/Sewer	COD	composite	Monthly	Annual	3000	All values < 1.2 x ELV	838.58	mg/L	yes	Titration	APHA/AWWA "Standard Methods"	MEWAM 1988 APHA 5520D 2005	4523.13	
SE-1	Wastewater/Sewer	Suspended Solids	composite	Monthly	Annual	500	All values < 1.2 x ELV	43.83	mg/L	yes	Gravimetric Analysis"	APHA/AWWA "Standard Methods"	MEWAM 1980 APHA 25400	236.43	
SE-1	Wastewater/Sewer	Detergents (as MBAS)	composite	Monthly	Annual	100	All values < 1.2 x ELV	<0.20	mg/L	yes	Hach kit	Hach Kit De-2	Hach Kit De-2	<0.20	
SE-1	Wastewater/Sewer	Fats, Oils and Greases	composite	Monthly	Annual	100	All values < 1.2 x ELV	5.55	mg/L	yes	Gravimetric Analysis"	APHA 5520D, 2005	APHA 5520D, 2005	29.94	
SE-1	Wastewater/Sewer	Total Coliforms	composite	Monthly	Annual	None	None	8.3	CFU/100ml	yes	ISO 4832:2006	ISO 4832:2006	ISO 4832:2006	N/A	
SE-1	Wastewater/Sewer	Faecal Coliforms	composite	Monthly	Annual	None	None	0	CFU/100ml	yes	ISO 16649-201	ISO 16649-201	ISO 16649-201	N/A	
SE-1	Wastewater/Sewer	Entercocci	composite	Monthly	Annual	None	None	0.33	CFU/100ml	yes	Selective Medium	P160	P160	N/A	
SE-1	Wastewater/Sewer	Pseudomonas aeruginosa	composite	Monthly	Annual	None	None	4378.33	CFU/100ml	yes	Selective Medium	ISO 16266:2006	ISO 16266:2006	N/A	
SE-1	Wastewater/Sewer	Staphyloccus aureus	composite	Monthly	Annual	None	None	0	CFU/100ml	yes	Selective Medium	ISO6888-1:1999	ISO6888-1:1999	N/A	

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

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

AER Monitoring returns summary template-WATER/WASTEWATER(SEWER)		Lic No:	W0055-02	Year
Continuous monitoring  Does your site carry out continuous emissions to water/sewer monitoring?	Yes		Additional Information pH and Temperature	7
If yes please summarise your continuous monitoring data below in Table W4 and compare it to its relevant Emission Limit Value (ELV)	163		priana remperature	J
5 Did continuous monitoring equipment experience downtime? If yes please record downtime in table W4 below	No			1
7. Do you have a proactive service contract for each piece of continuous monitoring equipment on site?	No			
B Did abatement system bypass occur during the reporting year? If yes please complete table W5 below	No			_

## Table W4: Summary of average emissions -continuous monitoring

ission erence no:	Emission released to									Number of ELV exceedences in reporting year	Comments
SE-1	Wastewater/Sewer	рН	06-Oct	Monthly	No pH value shall deviate from the .specified range	pH units	All results within range	0	0	0	
SE-1	Wastewater/Sewer	Temperature	<42	Monthly	No temperature value shall exceed the limit .value	dogroos C	All results within range	0	0	0	

2017

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

#### Table W5: Abatement system bypass reporting table

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

\*Measures taken or proposed to reduce or limit bypass frequency

Bund/Pipeline tes	sting template				Lic No:	W0055-02		Year	2017	7				
Bund testing	T	dropdown menu cli	ck to see options				Additional information							
	→ our licence to undertake i	ntegrity testing on bunds and con		please fill out table B1 belo	w listing all <b>new bunds</b>			7						
		to all bunds which failed the inte			mobile bunds must be									
1		ds outside the licenced testing pe	eriod (mobile bunds and che	nstore included)		Yes								
2 Please provide integrit						3 years		4						
3 "Chemstore" type unit		erground pipelines (including stor	rmwater and foul), Tanks, su	mps and containers? (conta	iners refers to	Yes								
4 How many bunds are o	on site?					1.00	3	<u> </u>						
		thin the required test schedule?					3	4						
6 How many mobile bun 7 Are the mobile bunds i		schedule?				Yes	8	+						
8 How many of these mo	obile bunds have been te	sted within the required test sche	edule?				3	1						
9 How many sumps on si						-	)	4						
10 How many of these sur Please list any sump in	ntegrity failures in table E													
11 Do all sumps and cham	nbers have high level liqu	id alarms?				SELECT								
		d in a maintenance and testing pro	ogramme?			SELECT SELECT		+						
13 is the Fire Water Keter	ntion Pona included in yo	ur integrity test programme?				SELECT								
Tab	le B1: Summary details o	bund /containment structure int	egrity test											
														Results of
														retest(if in
Bund/Containment									Integrity reports		Integrity test failure			current
structure ID	Type 5 prefabricated	Specify Other type Moulded	Product containment Drummed liquids	Actual capacity 250l	Capacity required* 220l (110%)	Type of integrity test Other (please specify)	Other test type Hydrostatic	Test date 02/03/2017	maintained on site? Yes	Results of test Pass	explanation <50 words	Corrective action taken SELECT	for retest r 01/03/2020	reporting y
13476	prefabricated	Moulded	Drummed liquids	2501	2201 (110%)	Other (please specify)	Hydrostatic	02/03/2017	Yes	Pass		SEECT	01/03/2020	
	prefabricated	Moulded	Drummed liquids	2501	2201 (110%)	Other (please specify)	Hydrostatic		Yes	Pass			01/03/2020	
	prefabricated prefabricated	Moulded Moulded	Drummed liquids Drummed liquids	250I 250I	220l (110%) 220l (110%)	Other (please specify) Other (please specify)	Hydrostatic Hydrostatic		Yes Yes	Pass Pass			01/03/2020 01/03/2020	
13480	prefabricated	Moulded	Drummed liquids	2501	2201 (110%)	Other (please specify)	Hydrostatic	02/03/2017	Yes	Pass			01/03/2020	
	7 prefabricated bly with 25% or 110% containment of	Steel welded	Liquids in cans/bottles	601	301 (110%)	Other (please specify)	Hydrostatic Commentary	02/03/2017	Yes	Pass		SELECT	01/03/2020	
Has integrity testing be	een carried out in accord	one as detailed in your licence ance with licence requirements ar	nd are all structures tested				Commentary	7						
15 in line with BS8007/EP	'A Guidance?			bunding and storage guideli	ines	Yes		_						
16 Are channels/transfer		inment systems tested? th integrity and available volume?	,			SELECT SELECT		+						
	-,					0.000								
Dinalina/undorgra	ound structure testing	7												
Pipeline/undergro	ound structure testing	1						٦						
		ntegrity testing* on underground												
1 all underground structs 2 Please provide integrit		which failed the integrity test ar	nd all which have not been t	ested within the integrity to	est period as specified	Yes Other (please specify)	5 Years	+						
		tness testing of all underground p	pipelines (as required under	your licence)		Other (prease speeny)	3 (60)3	4						
Table	P3. Summan datails of	ipeline/underground structures in	ntogritu tost	7										
Table	Dz. Julillary uetalls of p	rpenne, anderground structures i	integrity test									1		
				Type of secondary										
				containment				Integrity test						
Structure ID	Type system	Material of construction:	Does this structure have Secondary containment?		Type integrity testing	Integrity reports maintained on site?	Results of test	failure explanation <50 words		Scheduled date for retest	Results of retest(if in current reporting year)			
Foul Sewer	Foul	pvc	No	SELECT	Air	Yes	Pass	23 110.03	and the detion taken		SELECT	Ī		
								A						
								A	Patch Test repair on line at one					
	Storm	pvc	No		Air	Yes	Pass		point, completed	2020				
Foul Sewer	Foul	рус	No		CCTV	Yes	Pass	4	4	2020		4		
Surface water line	Storm	pvc	No		CCTV	Yes	Pass	4	-	2020		4		
							7							
		Dlasca uso comm	entary for additional details	not answered by tables / au	sections above									
		r rease use commi	cincory for additional details	not answered by tables/ qu	ACCUSIONS BROVE		_							

Groundwater/Soil monitoring template Lic No: W0055-02 Year 2017

#### Comments

	Comments	
no		Please provide an interpretation of groundwater monitoring data in the
no		interpretation box below or if you require additional space please
no		include a groundwater/contaminated land monitoring results
110		interpretaion as an additional section in this AER
no	N/A	
N/A		
N/A		
N/A		
yes		
yes		
no		
yes		
no		Please enter interpretation of data here
	no  N/A  N/A  N/A  N/A  yes  yes  no  yes	no

## **Table 1: Upgradient Groundwater monitoring results**

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

<sup>.+</sup> where average indicates arithmetic mean

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

#### Table 2: Downgradient Groundwater monitoring results

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

Groundwater/Soil monitoring template	ic No: W0055-02	Year	2017		
*please note exceedance of generic assessment criteria (GAC) such as a Groundwater trend in results for a substance indicates that further interpretation of monitoring recomplete the Groundwater Monitoring Guideline Template Report at the link provident otherwise instructed by	esults is required. In addition to completing th ded and submit separately through ALDER as a	e above table, please Groun	ndwater monitoring template		
More information on the use of soil and groundwater standards/ generic assessment criteria (GAC) and risk assessment tools is available in the EPA published guidance (see the link in G31)	Guidance on the Management of Con	taminated Land and Groundwater at	EPA Licensed Sites (EPA 2013).		
**Depending on location of the site and proximity to other sensitive receptors alternat to the GTV e.g. if the site is close to surface water compare to Surface Water Environm supply compare results to the Drinking	ental Quality Standards (SWEQS), If the site is	iodia de asea in addition	Groundwater Drinking water regulations (private supply) GTV's standards	<u>Drinking water (public</u> supply) standards	Interim Guidelin

Ground	Groundwater/Soil monitoring template					W0055-02		Year	2017	
Table 3:	Soil results					•	•	•		
Date of	Sample location	Parameter/		Monitoring	Maximum	Average				

sampling	reference	Substance	Methodology	frequency	Concentration	Average Concentration	unit				
							SELECT				
							SELECT				
1											
	Where additional detail is required please enter it here in 200 words or less										

Environmental Liabilities template	Lic No:	W0055-02	Year	2017
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Click here to access EPA guidance on Environmental Liabilities and Financial provision

			Commentary
	FIDA is itial assessment status		
1	ELRA initial agreement status		
		Submitted and not agreed by EPA;	
2	ELRA review status	Review required and completed	
3	Amount of Financial Provision cover required as determined by the latest ELRA	178,861.80	
3	Amount of Financial Provision cover required as determined by the latest LENA	178,801.80	
4	Financial Provision for ELRA status	Submitted and not agreed by EPA;	
5	Financial Provision for ELRA - amount of cover	265,889.00	
6	Financial Provision for ELRA - type	Other please specify	Parent Company Guarantee
7	Financial provision for ELRA expiry date	n/a	
8	Closure plan initial agreement status	losure plan submitted and agreed by EP	A
9	Closure plan review status	Review required and completed	
10	Financial Provision for Closure status	Submitted and agreed by EPA	
11	Financial Provision for Closure - amount of cover	87,028	
12	Financial Provision for Closure - type	Other please specify	Parent Company Guarantee
13_	Financial provision for Closure expiry date	n/a	

	<b>Environmental Management Programme/Continuous Improvement Programme tem</b>	plate	Lic No:	W0055-02	Year	2017
	Highlighted cells contain dropdown menu click to view		Additional Information		=	
1	Do you maintain an Environmental Mangement System (EMS) for the site. If yes, please detail in additional					
1	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 with					
3	the licence requirements	Yes				
	Do you maintain an environmental documentation/communication system to inform the public on					
4	,	Yes				

<b>Environmental Management Program</b>	ne (EMP) report				
Objective Category	Target	Status (% completed)	How target was progressed	Responsibility	Intermediate outcomes
			Medwaste average CO2 emission		
			per tonne handled was 124kg		
	Reduce CO2 emissions by 5%		versus 137kg in 2016. A reduction		
	from 2013 (tonnes CO2e per		of 9.4% year on year. Target		
Energy Efficiency/Utility conservation	tonne waste handled).	100	Achieved	Section Head	Reduced emissions
	Prevent disposal of single use		Use of Biosystems continued to		
Waste reduction/Raw material usage	containers through development		increase. Total increase of 7685		Improved Environmental
efficiency	of Biosystems service.	100	containers	Section Head	Management Practices
			Average fuel economy changes		
	Increase the fuel efficiency of our		2016 to 2017:		
Waste reduction/Raw material usage	fleet by 5% per year from 2013		SRCL 12.2 increased to 13.3		
efficiency	levels (mpg).	100		Section Head	Reduced emissions
Waste reduction/Raw material usage	Achieve and maintain 95%+				Improved Environmental
efficiency	recovery rate for AT flock.	100	100% flock recovery rate	Section Head	Management Practices

	N	oise monitor	ing summary	report			Lic No:	W0055-02	Year	2017	
	•	nce requirement f oise summary be	•	d?			Noise	No	]		
"Checklist for	•	d out using the El ment report" inc				of the	Guidance note NG4	No SELECT			
When was th	e noise reduction	on plan last updatelevant to site no			perational o	:hanges) sin	ce the last	Enter date  SELECT			
Table N1: No	ise monitoring	summary									
Date of monitoring	Time period	Noise location (on site)	Noise sensitive location -NSL (if applicable)	$LA_{eq}$	LA <sub>90</sub>	LA <sub>10</sub>	LA <sub>max</sub>	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_compliant</u> wit noise limits (day/evening/night)
								SELECT	SELECT		SELECT
*Please ensure th	at a tonal analysis has	been carried out as pe	r guidance note NG4. T	hese records mu	st be maintained	onsite for futur	re inspection				
	·							ne corrective action fro	om the following options?	SELECT	

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

Resource Usage/Energy efficiency summary Lic No: W0055-02 Year 2017

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

SEAI - Large Industry Energy Network (LIEN)

Is the site a member of any accredited programmes for reducing energy usage/water conservation 2 such as the SEAI programme linked to the right? If yes please list them in additional information Where Fuel Oil is used in boilers on site is the sulphur content compliant with licence conditions? Please state percentage

in additional information

		Additional information
	Enter date of audit	
-	SELECT	
e	SELECT	

Table R1 Energy usag	e on site			
Energy Use	Previous year		Production +/- % compared to previous reporting year**	Energy Consumption +/- % vs overall site production*
Total Energy Used (MWHrs)	476	500		
Total Energy Generated (MWHrs)				
Total Renewable Energy Generated (	MWHrs)			
Electricity Consumption (MWHrs)	476	500		
Fossil Fuels Consumption:				
Heavy Fuel Oil (m3)				
Light Fuel Oil (m3)				
Natural gas (m3)	186,234	221,020		
Coal/Solid fuel (metric tonnes)				
Peat (metric tonnes)				
Renewable Biomass				
Renewable energy generated on site				

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

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

Table R2 Water usag				Water Emissions	Water Consumption		
			Production +/- % compared to	Energy Consumption +/- %		Volume used i.e not discharged to environment e.g.	
	Water extracted	Water extracted	previous	vs overall site	back to	released as steam	
Water use	Previous year m3/yr.	Current year m3/yr.	reporting year**	production*	environment(m³yr):	m3/yr	Unaccounted for Water:
Groundwater							
Surface water							
Public supply	5277	7586			5394	2192	
Recycled water							
Total							

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

<sup>\*\*</sup> where site production information is available please enter percentage increase or decrease compared to previous year

Table R3 Waste Stream	Summary				
	Total	Landfill	Incineration	Recycled	Other
Hazardous (Tonnes)	10859.79				10859.79
Non-Hazardous (Tonnes)					

Resource	Resource Usage/Energy efficiency summary				Lic No:	W0055-02		Year	2017
	Table R4: Energy Au	ıdit finding recommenda	tions						
	Date of audit		Description of Measures proposed		Predicted energy savings %	Implementation date	Responsibility		Status and comments
				SELECT					
				SELECT					
				SELECT					

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

	Unit ID	Unit ID	Unit ID	Unit ID	Station Total
Technology					
Primary Fuel					
Thermal Efficiency					
Unit Date of Commission					
Total Starts for year					
Total Running Time					
Total Electricity Generated (GWH)					
House Load (GWH)					
KWH per Litre of Process Water					
KWH per Litre of Total Water used or	n Site				

Complaints and Incidents summary template		Lic No:	W0055-02	Year	2017	
Complaints						•
		Additional inform	ation			
Have you received any environmental complaints in the current reporting year? If yes please complete						
summary details of complaints received on site in table 1 below	No					

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

		Incidents												
					Additional inform	ation								
Have any incide	ents occurred on site in the current	reporting year? Please list al	l incidents for current											
	reporting year i	n Table 2 below	-	Yes										
*For informati	on on how to report and what													
	stitutes an incident	What is an incident												
-														
Table 2 Incidents su	ımmarv		1											
	,		Incident			Other	Activity in							
			category*please refer to	,		cause(please	progress at time				Preventative action <20		Resolution	Likelihood of
Date of occurrence	Incident nature	Location of occurrence	guidance	Receptor	Cause of incident	specify)	of incident	Communication	Occurrence	Corrective action<20 words	words	Resolution status	date	reoccurence
											Sampling procedures will be		4	
											observed by the		4	
											Environmental Manager to		4	
											confirm the samples are		4	
										On-going monitoring as per	managed and submitted to		4	
					Plant or					Licence. Subsequent testing show	the Lab in line with in house		4	
07/03/2017	Breach of ELV	Spore Strip failure Line 2	1. Minor	No Uncontrolled release	equipment issues		Normal activities	EPA	New	no fails.	procedures.	Complete	25/05/2017	Low
										Repeat monitoring completed on			4	
										15 August 2017. The results of this			4	
										monitoring demonstrate			4	
										compliance with the emission limit	Customers contacted on		4	
		Licenced discharge point			Inappropriate					values for VOC as specified in the	waste segregation		4	
01/08/20117	Breach of ELV	(A2-3)	1. Minor	Air	waste		Normal activities	EPA	New	Plant's Licence, W0055-02.	requirements	Complete	24/08/2017	Low
	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
		1												

	JELECT	н
Total number of		
incidents current		
year	2	
Total number of		ĺ
incidents previous		
year	2	
% reduction/		ĺ
increase	0	

WASTE	SUMMARY					Lic No:	W0055-02		Year	2017	•	
SECTIO	N A-PRTR C	N SITE WASTE TREATMENT AN	D WASTE TRANSFERS TA	B- TO BE COMPLETE	D BY ALL IPPC AND	WASTE FACILITIES	PRTR facility logo	<u>n</u>	dropdown li	ist click to see options		
							_					
SECTIO	N B- WAST	ACCEPTED ONTO SITE-TO BE C	OMPLETED BY ALL IPPC	AND WASTE FACILITI	ES			Additional Information	an.			
								Additional information	) 			
		ed onto your site for recovery or disposal ured through PRTR reporting)	or treatment prior to recovery	or disposal within the boui	ndaries of your facility ?;	(waste generated within your	Yes					
If yes plea	se enter detai	ls in table 1 below						1	T			
2 Did your s	ite have any re	ejected consignments of waste in the curr	rent reporting year? If yes please	e give a brief explanation in	the additional informati	on	No					
3 Table :		iste accepted onto your site that was gen					ur site. as the	se will have be	! en reported in v	our PRTR workbook)		
Licenc	ed annual	EWC code	Source of waste accepted	Description of waste	Quantity of waste	Quantity of waste accepted in	Reduction/	Reason for	Packaging Content (%)-	Disposal/Recovery or	Quantity of	Comments -
	imit for your (total			accepted Please enter an	accepted in current reporting year (tonnes)	previous reporting year (tonnes)	Increase over previous year +/ -	reduction/ increase from previous	only applies if the waste has a packaging	treatment operation carried out at your site and the	waste remaining on	
	s/annum)			accurate and detailed	reporting year (tornies)		%	reporting year	component	description of this operation	site at the end	
				description - which applies to relevant EWC							of reporting year (tonnes)	
				code							year (tornies)	
		European Waste Catalogue EWC codes		European Waste Catalogue EWC codes								
				eatalogue EVVe codes								
			18- WASTES FROM HUMAN									
			OR ANIMAL HEALTH CARE AND/OR RELATED RESEARCH							R3-Recycling/reclamation or		
			(except kitchen and							organic substances which are		
			restaurant wastes not arising from immediate RESEARCH							not used as solvents(including composting asnother		
			(except kitchen and							biological transformation		
	45.000	400403	restaurant wastes not arising	healthcare risk waste	0005 57	0277.2		commercial reasons		processes)which includes		
	15,000	180103	from immediate health care)	for treatment	9695.57	9377.24	3%	commercial reasons	n/a	gasification and pyrolisis		
			18- WASTES FROM HUMAN									
			OR ANIMAL HEALTH CARE									
			AND/OR RELATED RESEARCH							R3-Recycling/reclamation or		
			(except kitchen and restaurant wastes not arising							organic substances which are not used as solvents(including		
			from immediate RESEARCH	healthcare risk waste						composting asnother		
			(except kitchen and restaurant wastes not arising	for treatment (from animal						biological transformation processes)which includes		
		180202	from immediate health care)	healthcare	61.97	39.44	<b>1</b> 60%	commercial reasons		gasification and pyrolisis		
SECTIO	N C-TO BE O	COMPLETED BY ALL WASTE FAC	ILITIES (waste transfer st	ations, Composters,	Material recovery f	facilities etc) EXCEPT LANDFIL	L SITES					
			•		•	,						
								1			1	
4 Is all wast	e processing ir	frastructure as required by your licence	and approved by the Agency in p	lace? If no please list wast	e processing infrastructu	re required onsite	Yes					
											1	
5 Is all wast	e storage infra	structure as required by your licence and	approved by the Agency in plac	e? If no please list waste s	torage infrastructure requ	uired on site	Yes				]	
6 Does you	facility have r	elevant nuisance controls in place?					No	cle	sed lid containers, no od	our complaints	1	
7 Do you ha	ve an odour m	anagement system in place for your facil	ity? If no why?				No	Cit	no consumers, no ou		1	
8 Do you m	aintain a sludg	e register on site?					N/A				]	

Remaining licensed capacity at end of reporting year (m3)

Actual intake for disposal in reporting year (tpa)

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

Waste types permitted for disposal Authorised/licenced annual intake for disposal (tpa)

WASTE SUMMARY		Lic No:	W0055-02	Year	2017
			•	•	,
	Ī	1			

Table 3 General information-Landfill only

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

WASTE SUMMARY	Lic No:	W0055-02	Year	2017	
---------------	---------	----------	------	------	--

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

<sup>.+</sup> please refer to Landfill Manual linked above for relevant Landfill Directive monitoring standards

## Table 5 Capping-Landfill only

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

<sup>\*</sup>please note this includes daily cover area

## Table 6 Leachate-Landfill only

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

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

SELECT
SELECT

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

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

#### Table 7 Landfill Gas-Landfill only

Gas Captured&Treated by LFG System m3	Power generated (MW / KWh)	Used on-site or to national grid		Comments
			SELECT	



| PRTR# : W0055 | Facility Name : SRCL Limited | Filename : Copy of W0055\_2017\_Final.xls | Return Year : 2017 |

Guidance to completing the PRTR workbook

# **PRTR Returns Workbook**

REFERENCE YEAR 2017

1. FACILITY IDENTIFICATION	
Parent Company Name	
Facility Name	SRCL Limited
PRTR Identification Number	W0055
Licence Number	W0055-02

# Classes of Activity No. class name Refer to PRTR class activities below

Address 1	420-430 Beech Road
Address 2	Western Industrial Estate
Address 3	Naas Road
Address 4	Dublin 12
	Dublin
Country	Ireland
Coordinates of Location	-6.3626 53.3218
River Basin District	IEEA
NACE Code	
Main Economic Activity	Treatment and disposal of non-hazardous waste
AER Returns Contact Name	
AER Returns Contact Email Address	
AER Returns Contact Position	
AER Returns Contact Telephone Number	01-4659125
AER Returns Contact Mobile Phone Number	
AER Returns Contact Fax Number	
Production Volume	
Production Volume Units	
Number of Installations	0
Number of Operating Hours in Year	0
Number of Employees	45
User Feedback/Comments	
Web Address	http://srcl.ie/

#### 2. PRTR CLASS ACTIVITIES

	Activity Name			
5(a)	nstallations for the recovery or disposal of hazardous waste			
	Installations for the disposal of non-hazardous waste			
50.1	General			
3. SOLVENTS REGULATIONS (S.I. No. 543 of 20	02)			
Is it applicable?	No			
Have you been granted an exemption?				

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 ?

Guidance on waste imported/accepted onto site

WASTE IMPORTED/ACCEPTED ONTO SITE

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

Yes

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

22/05/2018 13:20

#### SECTION A : SECTOR SPECIFIC PRTR POLLUTANTS

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

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

Link to previous years emissions data

#### SECTION B : REMAINING PRTR POLLUTANTS

	RELEASES TO AIR	Please enter all quantities in this section in KGs							
	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)

		RELEASES TO AIR											
		Please enter all quantities in this section in KGs											
	POLLUTANT		METHOD						QUANTITY				
_ [				Me	thod Used								
										A (Accidental)	F (Fugitive)		
	Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	Emission Point 2	Emission Point 3	T (Total) KG/Year	KG/Year	KG/Year		
	237	Volatile organic compounds (as TOC)	M	ALT	EN12619	106.26	245.916	408.848	761.08	5 0.06	1 0.		
		* Select a row by double-clicking on the Pollutant Name (Column B) then click the delete button											

Additional Data Requested from Land	fill operators					
· ·						
For the purposes of the National Inventory on Greenhor	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 to the environment under T(total) KG/yr for Se	ction A: Sector specific PRTR pollutants above. Please complete the table below:					
Landfill:	SRCL Limited					
Landini.	SHOE Elilited				1	
Please enter summary data on the						
quantities of methane flared and / or utilised			Meth	nod Used		
,				Designation or	Facility Total Capacity	Ī
	T (Total) kg/Year	M/C/E	Method Code	Description	m3 per hour	
Total estimated methane generation (as per						Ī
site model)	0.0				N/A	<u> </u>
Methane flared						(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	1



SECTION C : REMAINING POLLUTANT EI								
RELEASES TO WATERS					Please enter all quantitie	s in this section in K	Gs	
POLLUTANT							QUANTITY	
				Method Used				
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year	F (Fugitive) KG/Year
					0.0	) 1	0 00	0.0

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

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#### SECTION A: PRTR POLLUTANTS

	C	MENT OR	SEWER		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
	76	Total organic carbon (TOC) (as total C or COD/3)	M	ALT	HACH Method	1507.71	1507.71	0.0	0.0

<sup>\*</sup> 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)

DECITION D.: TEMPARATING TO ELECTRAT EMISSION (ILISTICALITY) OUR ELECTRICA											
0	FFSITE TRANSFER OF POLLUTANTS DESTINED FOR WASTE-WATER TREATI	Please enter all quantities in this section in KGs									
POLLUTANT				THOD Method Used	QUANTITY						
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			
303	BOD	M	ALT	Dissolved Oxygen Meter	2458.66	2458.66	0.0	0.0			
306	COD	M	ALT	HACH Method	4523.13	4523.13	0.0	0.0			
240	Suspended Solids	M	ALT	Gravimetric analysis	236.43	236.43	0.0	0.0			
308	Detergents (as MBAS)	M	ALT	HACH Test Kit	0.0	0.0	0.0	0.0			
314	Fats, Oils and Greases	M	ALT	Soxhlet Method	29.94	29.94	0.0	0.0			

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

4.4 RELEASES TO LAND SECTION A: PRTR POLLUTANTS	PRTR# : W	PRTR#: W0055   Facility Name : SRCL Limited   Flename : Copy of W0055_2017_Final.xls   Return Year : 2017							
	RELEASES TO LAND POLLUTANT			Please enter all quantities in this section in KGs					
			Method Used				QUANTITY		
No. Annex II	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year		

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

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

	RELEASES TO LAND	Please enter all quantities in this section in KGs					
POLLUTANT			METH	OD		QUANTITY	
			Me	ethod Used			
Pollutant No.	Name	M/C/E	Method Code	Designation or Description	Emission Point 1	T (Total) KG/Year	A (Accidental) KG/Year
					0.0		0.0
	* Select a row by double-clicking on the Pollutant Name (Column I						

	Please enter all quantities on this sheet in Tonnes 0												
				Quantity (Tonnes per Year)				Method Used		Haz Waste: Name and Licence/Permit No of Next Destination Facility Haz Waste: Name and Licence/Permit No of Recover/Disposer	Haz Waste: Address of Next Destination Facility Non Haz Waste: Address of Recover/Disposer	Name and License / Permit No. and Address of Final Recoverer / Disposer (HAZARDOUS WASTE ONLY)	Actual Address of Final Destination i.e. Final Recovery / Disposal Site (HAZARDOUS WASTE ONLY)
Tra	nsfer Destination	European Waste Code	Hazardous		Description of Waste	Waste Treatment Operation	M/C/E	Method Used	Location of Treatment				
То	Other Countries	18 01 03	Yes		wastes whose collection and disposal is subject to special requirements in order to prevent infection	D15	М	Weighed	Abroad		Unit 1A Allied Industrial Estate,Kylemore Road,Ballyfermot,Dublin 10,Ireland Killaskillen	SRCL Ltd,CP 393OX, , ,Leeds, ,United Kingdom	, ,Leeds, ,United Kingdom
	hin the Country		No	380.62	premixed wastes composed only of non- hazardous wastes premixed wastes composed only of non-		М	Weighed		Lagan Cement,P0487-05	Road,.,Kinegad,Co. Meath,Ireland Carranstown,,Co.		
	•	19 02 03	No		hazardous wastes premixed wastes composed only of non-	R1	М	Weighed		Greyhound Recycling and	Meath, Ireland Crag Avenue, Clondalkin Industrial Estate, Clondalkin, Dublin		
Wit	hin the Country	19 02 03	No		hazardous wastes premixed wastes composed only of non-	R1	М	Weighed	Offsite in Ireland		Millennium Business Park Material Recovery		
Wit	hin the Country	19 02 03	No		hazardous wastes	R1	M	Weighed	Offsite in Ireland		,Ireland		

<sup>\*</sup> Select a row by double-clicking the Description of Waste then click the delete button

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