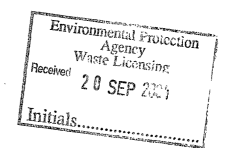


Administration,
Office of Licensing & Guidance,
Environmental Protection Agency,
Headquarters,
P.O. Box 3000,
Johnstown Castle Estate,
Co. Wexford.



16th September 2004

Reg No. 152-**3**

Re: Application for Review of Waste Licence for the Oxigen Environmental Ltd. facility at Robinhood Road, Dublin 22.

Dear Sir/Madam,

In accordance with the requirements of the Waste Management (Licensing) Regulations, 2004, please find attached

- an original and 3 No. Copies of the review of waste licence application,
- an original and 3 no. copies of the associated Environmental Impact Statement
- a compact disk with digital copies of the complete application.

for a review of a waste licence application for the waste transfer facility at Robinhood Road, Dublin 22. If you have any queries please do not hesitate to contact me.

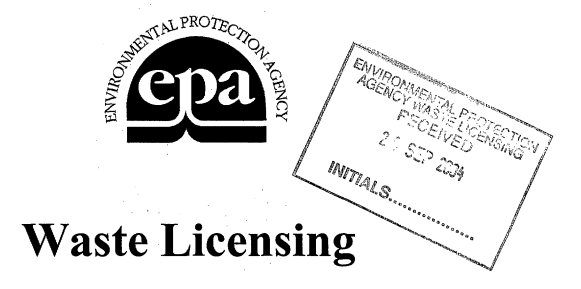
Yours sincerely,

Ms. Naoimh Conneely

Bord na Móna Environmental Ltd.

On behalf of Oxigen Environmental Ltd





Waste Recovery/Disposal Activities (other than landfill)

Application Form

EPA Ref. Nº: (Office use only)

This document does not purport to be and should not be considered a legal interpretation of the provisions and requirements of the Waste Management Act, 1996.

Environmental Protection Agency

P.O. Box 3000, Johnstown Castle, County Wexford Telephone: 053-60600 Fax: 053-60699



INTRODUCTION

A valid application must contain the information prescribed in the Waste Management (Licensing) Regulations 1997 i.e. S.I. No. 133 of 1997 as amended by S.I. No. 162 of 1998 (hereafter referred to as 'the Regulations'. The application should conform to the format set out in this application form and the Guidance Note. Each page of the completed application form must be numbered, e.g. page 5 of 45, etc. Also duplicated pages from the application form should be uniquely numbered, e.g., page 5(i) of 45, etc. Wherever possible, information should be supplied in the spaces given in application form. Additional information can be included in clearly identifiable, numbered attachments, which should be cross referenced with the relevant sections in the application form. A contents list should be included with each volume. The applicant should refer to the Guidance Note in order to ensure that the application includes all the information required. Consistent measurement units must be used throughout.

It should be noted that it will not be possible to process or determine the application until the required documents have been provided in sufficient detail and to a satisfactory standard.

All questions must be answered. No waste management facility is exactly the same and hence each application will require different information. It is therefore possible that some of the sections of this application form may not be relevant to the activity concerned. Where information is requested in the application form which is not relevant to the application, the words "not applicable" should be clearly written on the form. The abbreviation "NA" should not be used.

Additional information may need to be submitted beyond that which is explicitly requested on this form. Any references made should be supported by a bibliography. The Agency may request further information if it considers that its provision is material to the assessment of the application. Advice should be sought from the Agency where there is doubt about the type of information required or the level of detail.

Information supplied in this application, including supporting documentation will be put on public display and be open to inspection by any person. Should the applicant consider information to be confidential, then the nature of this information, and the reasons why it is considered confidential should be clearly stated in an attachment to the Application Form. The information should be submitted in a separate enclosure bearing the legend "In the event that this information is deemed not to be held as confidential, it must be returned to (representative of the applicant)".



Applicants should also note much of the information supplied on the application form may, if a waste licence is granted, form part of the licence. Accordingly, applicants should be aware that they may be required to comply with any written statement or drawing they supply in the application.

Applicants should be aware that a contravention of the conditions of a waste licence is an offence under s39 of the Waste Management Act 1996 as amended under S.I. No. 166 of 1998.

The provision of information in an application for a waste licence which is false or misleading is an offence under s45 of the 1996 Act as amended by S.I. No. 166 of 1998 and S.I. No 146 of 1998 (hereafter referred to as 'the Act').

Note: <u>Drawings</u>. The following guidelines are included to assist applicants:

- All drawings submitted should be titled and dated.
- They should have a unique reference number and should be signed by a clearly identifiable person.
- They should indicate a scale and, if appropriate, the direction of north.
- All drawings should, generally, be to a scale of between 1:20 to 1:500, depending upon the degree of detail needed to be shown and the size of the facility. Drawings delineating the boundary can be to a smaller scale of up between 1:1000 to 1:10560, but must clearly and accurately present the required level of detail. Drawings showing the site location can be to a scale of between 1:50 000 to 1:126 720. Provide legends on all drawings and maps as appropriate.
- All drawings referred to by the applicant should be submitted as a bound set and referred to throughout the application.





Environmental Protection Agency

Application for a Waste Licence

WASTE MANAGEMENT ACT, 1996

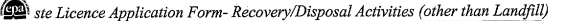
CONTENTS

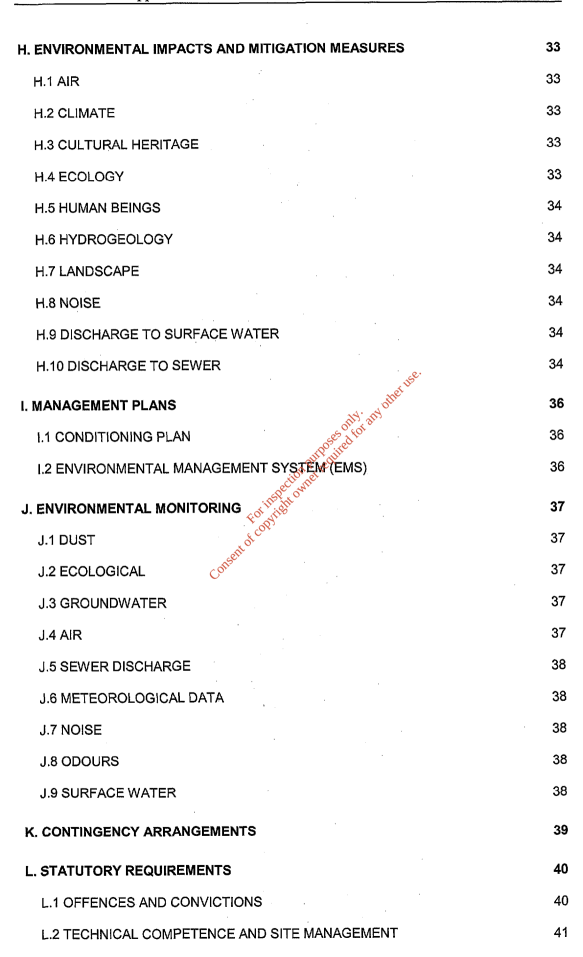
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A. NON-TECHNICAL SUMMARY

A Non-Technical Summary is to be submitted. The summary should include information on those aspects outlined in the Guidance Note and must comply with the requirements of Article 12 (1) (q) of the licensing regulations, S.I. 133 as amended.

The Non-Technical Summary should form Attachment A.1.

Attachment included	yes 🖂	no 🗌
Article 12 (1) (q) of S.I. 133		
1997 complied with	yes 🖂	no



B. GENERAL

B.1 Applicant's Details

Name*:	Oxigen Environmental Ltd.
Address:	Unit D
	Westland Park
	Willow Road
	Clondalkin, Dublin 12
Tel:	01-4659868
Fax:	01-4290033

* This should be the name of the applicant which is current on the date this Waste Licence Application is lodged with the Agency.

Name and Address for Correspondence (it must be noted that all correspondence or communications will be conducted through the correspondence name and address provided. Only application documentation submitted by the applicant and by the nominated person wilk be deemed to have come from the applicants

Oxigen Environmental Ltd. Unit D
Westland Park
Willow Road
Clondalkin, Dublin 12
01-4659868
01-4290033

Address of registered or principal office of Body Corporate (if applicable)

Address:	14 The Crescent	
	Dundalk	
	Co. Louth	
Tel:	042 9330789	
Fax:	042 9330730	

If the applicant is a body corporate, the following information must be attached as Attachment B1:

- a) a Certified Copy of the Certificate of Incorporation or Memorandum and Article of Association;
- b) the Company's Registration Number from the Companies Registry Office; and
- c) a list of the Company Directors.

State the interest of the applicant in the land which is subject to the application. The applicant is (please check):

Landowner &			
Lessee			
Prospective Purchaser			
Other (please specify)	See Attachment B.1		

Name and address of all occupiers of the land on which the Activity is situated (if different from applicant named above).

Name:			
Address:		 	
	-		
, , , , , , , , , , , , , , , , , , , ,		 	· · · · · · · · · · · · · · · · · · ·
Tel:			
Fax:	***		
Name:			
Address:	N		
Tel:	111111111111111111111111111111111111111		
Fax:			

Name and address of the current* owner(s) and lessees of the land, buildings and ancillary plant on which the activity is or will be situated (if different from applicant named above). A drawing showing the above details should be included.



	B.2 Location of Activity			
Name:	•			
Address:	Name:	Oxigen Env	vironmental	Ltd
	Address*:	Robinhood	Road	
		Ballymount	t	
· · · · · · · · · · · · · · · · · · ·		Dublin 22		
Cel:				
Fax:	Tel:	01-4600999	9	
_	Fax:	01-4600699	9	
Name:	* Include a	ny townland		
Address:	· · · · · · · · · · · · · · · · · · ·			
	National G	rid	E309466	
	Reference		N231082	
	(8 digit 4E	,4N)		
el:		. •	• 1 1 7	ra
ax:		n must be p the Site Plan		
*		hich the was		
Name:		posal operati		
Address:				
	under s39	of the Waste	Manageme	ent Act 199
	According	ly, it is vital tl	hat the bou	indary of the
	activity is	clearly marked	a and ident	mea.
Tel: etidis	Original m	ans of the rele	vant area si	uch as mans
Fax:	Original maps of the relevant area, such as maps from the Ordnance Discovery Series, from which			
to date		d reference car		,
Name:		cluded in Atta		
Address:				
Colfe	The applic	ant should tick	the approp	riate box
	below to ic	lentify whether	r the activity	y is located
· .	within the	Shannon Free	Airport Dev	velopment
Tel:	Company ((SFADCo.) are	ea.	
Fax:				
	Within SF	DACo. Area	Yes	No 🛚
	•			
**	n 2 n/			
Name:		ing Authority		
Address:	Give the name of the planning authority in whose functional area the activity is or will be carried out			
	functional	area the activity	y is or will b	be carried or
	TAT = ===	Charata Daniel		
	Name:	South Dublin	n County Co	ouncli
Tel:	Address:	County Hall		
Fax:	***************************************	Tallaght 24	,	******
	program . The	Dublin 24		
*Current at the time the application is submitted	Tel:	01-4149000		-100LE
•	For.	41 41 40111		



Has the Planning Authority received written notification from the applicant of the application to The Environmental Protection Agency for a Waste Licence under Article 9 of the Waste Management (Licensing) Regulations, 1997?

Planning Authority notified	Yes 🖂
	No 🗌

Planning Permission relating to this application:-

has been obtained	
is being processed	\boxtimes
is not yet applied for	
is not required	

Local Authority	SO1A/0226;
Planning	SD02A/0382;
File Reference Nº:	SD04A/0488

Attachment B.3 should contain all current planning permissions, including a copy of all conditions. Copies of any EIS should also be said enclosed. For existing activities, Attachment **B.3** should also contain copies of all licences and permits in force at the time of submission. Where planning permission is not required for the development, provide reasons, relevant correspondence, etc.

B.4 Sanitary Authority

In the case of a discharge of any trade effluent or other matter (other than domestic sewage or storm water) to a sewer of a sanitary authority, give the name of the sanitary authority in which the sewer is vested or by which it is controlled and the waste water treatment plant (if any) to which the sewer discharges.

Name:	South Dublin County Council
Address:	County Hall
	Tallaght
	Dublin 24
Tel:	01-4149000
Fax:	01-4149111

Waste water treatment plant

Name:	Ringsend Wastewater Treatment		
**	Plant		
Address:	C/o Dublin City Council,		
	Civic Offices,		
	Wood Quay		
	Dublin 8		
Tel:	01-6722222		
Fax:	01-6773612		

In the case of a discharge of any trade effluent or other matter to a sewer not vested or controlled by a sanitary authority, give the name and address of the owner(s) of the sewer and the waste water treatment plant (if any) to which the sewer discharges.

Name:	_o not applicable	
Address:	not applicable	
14. U.) OF		
es off of the		
Tel:		
Fax:		
Name:		
Address:		
	The second secon	
Tel:		
Fax:		
Waste was	ter treatment plant	
Name:	not applicable	
Address:		

The applicant must enclose, as Attachment B.4, a copy of any effluent discharge licence and/or agreement between the applicant and the body with responsibility for the sewer.



B.5 Notices and Advertisements

Articles 6 and 7 of the Waste Management (Licensing) Regulations 1997 as amended requires all applicants to advertise the application in a newspaper and by way of a site notice. Guidance Note.

Attachment B.5 should contain a copy of the site notice and a drawing showing its location on site. The original application must include the complete newspaper in which advertisement was placed. The relevant page of the newspaper containing the advertisement should be included with the five copies of the application. Where the Waste Management (Licensing) Regulations 1997 as amended require notice of the application to be given to the Planning Authority, a copy of this notice should also be included.



B.6 Type of Activity

Specify the relevant activities in the Third Schedule or Fourth Schedule to the Waste Management Act 1996 as amended by S.I. No. 166 of 1998, to which the application relates (check the relevant box(es) and mark the principal activity with a 'P'). Attachment B.6 should identify the principle activity and include a description of each of the other activities specified. There can only be one principal activity.

TABLE B.6 THIRD AND FOURTH SCHEDULES OF THE WASTE MANAGEMENT ACT 1996

Waste Mana	agem	nent Act, 1996		
THIRD SCHEDULE Waste Disposal Activities		FOURTH SCHEDULE Waste Recovery Activities		
Deposit on, in or under land (including landfill).		Solvent reclamation or regeneration.		
Land treatment, including biodegradation of liquid or sludge discards in soils.		Recycling or reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes).		
 Deep injection of the soil, including injection of pumpable discards into wells, salt domes or naturally occurring repositories. 		3. Recycling or reclamation of metals and metal compounds.		
Surface impoundment, including placement of liquid or sludge discards into pits, ponds or lagoons.		Recycling or reclamation of other inorganic materials.		
Specially engineered landfill, including placement into lined discrete cells which are capped and isolated from one another and the environment.	alipos	5. Regeneration of acids or bases.		
paragraphs 1. to 10. of this Schedule.				
7. Physico-chemical treatment not referred to elsewhere in this Schedule (including evaporation, drying and calcination) which results in final compounds or mixtures which are disposed of by means of any activity referred to in paragraphs 1. 10. of this Schedule (including evaporation, drying and calcination).		7. Recovery of components from catalysts.		
8. Incineration on land or at sea.		8. Oil re-refining or other re-uses of oil.		
Permanent storage, including emplacement of containers in a mine.		Use of any waste principally as a fuel or other means to generate energy.		
Release of waste into a water body (including a seabed insertion).		10. The treatment of any waste on land with a consequential benefit for an agricultural activity or ecological system.		
11. Blending or mixture prior to submission to any activity referred to in a preceding paragraph of this Schedule.	Р	11. Use of waste obtained from any activity referred to in a preceding paragraph of this Schedule.		
Repackaging prior to submission to any activity referred to in a preceding paragraph of this Schedule.	X	12. Exchange of waste for submission to any activity referred to in a preceding paragraph of this Schedule.		
13. 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 waste concerned is produced.	X	13. Storage of waste intended for submission to any activity referred to in a preceding paragraph of this Schedule, other than temporary storage, pending collection, on the premises where such waste is produced.		



B.7 Fees

State each class of activity for which a fee is being submitted as per Part I of the Third Schedule of the Waste Management (Licensing) Regulations, S.I. No. 133 of 1997 as amended by S.I. No. 166 of 1998.

Fee (in €)	Waste Activity
15,000	The disposal of waste (other than hazardous waste) at a facility (other than a landfill facility) where the annual intake is likely to exceed 100,000 tonnes

B.8 Quantity and Nature of Wastes

Provide the annual amount of waste accepted/to be accepted at the site. Additional information including the amounts of waste recovered and/or disposed of per annum since 1988 should be included in **Attachment B.8**. The tonnage per annum should be given of that expected for the life of the licence, with at least the next five years tonnages provided.

TABLE B.8.1 ANNUAL QUANTITIES AND NATURE OF WASTES

Year	Non-hazardous wastes (tonnes per annum)	Hazardous waste (tonnes per annum)	Total annual quantity of waste (tonnes per annum)
At present (2004)	24,590	10	24,600
2005	59,990	10	80,000
2006	99,990	10	100,000
2007	159,990	10	160,000
2008	159,990	10	160,000
2009	159,990	10	160,000
7.75			



B.9 Major Industrial Hazard Regulations

State whether the activity consists of, comprises, or is for the purposes of, an industrial activity or isolated storage to which Regulations 12 to 18 of the European Communities (Major Accident Hazards of Certain Industrial Activities) Regulations, 1986 (S.I. No. 292 of 1986), as amended by the European Communities (Major Accident Hazards of Certain Industrial Activities) (Amendment) Regulations, 1989 (S.I. No. 194 of 1989) and the European Communities (Major Accident Hazards of Certain Industrial Activities) (Amendment) Regulations, 1992 (S.I. No. 21 of 1992) apply.

Regulations Apply	Yes	No 🛛

If yes, Attachment B.9 should include the relevant details. Supporting information, as well as copies of any Hazardous Operation Studies (HAZOP) carried out for the site, should also be included in the attachment.





C. EXISTING ENVIRONMENT

Detailed information is required to enable the Agency to assess the current state of the environment.

This section requires the provision of information on the ambient environmental conditions at the site prior to the commencement of waste management activities or prior to an application for a licence being made for existing sites that do not have information on ambient conditions prior to commencement of waste management activities.

The information on the current state of the environment should be structured as provided for in this section. Attachments C.1 to C.9 should include the relevant information. Further advice is given in the Guidance Note.

Where development is proposed to be carried out, being development which is of a class for the time being specified under article 24 of the Environmental Impact Assessment Regulations, the information on the state of the existing environment should be addressed in the EIS. In such cases, it will suffice for the purposes of this section to provide adequate cross-references to the relevant sections in the EIS.

Investigation, monitoring and testing results should be presented in the Standard Forms, where available, and included in the attachments.

C.1 Air

no⊠ Attachment included not applicable

Section 3.6 of EIS

C.2 Climate

Attachment included ves noX not applicable

Section 3.9 of EIS

C.3 Cultural Heritage

Attachment included no× not applicable yes

Section 3.11 of EIS



Ecology	\boldsymbol{E}	co	lo	gv
----------------	------------------	----	----	----

	•		
yes 🗌	no⊠	not applicable	
	-	,	
•			
yes	no⊠	not applicable	
		•	
•			
yes [no⊠	not applicable	
•		ther us	
	97.0	ny ou	
	sesoffor.		
yes 🗌	Ni no X	not applicable	
	Other		
जंगिरी में			
Ecopy I. r.			
entot			
-	K -2		
yes 📋	no⊠	not applicable	
yes	no	not applicable	
yes	no⊠	not applicable	
yes	no <u>×</u>	not applicable	
	yes _	yes □ no ☑	yes no not applicable yes no not applicable yes no not applicable yes not applicable yes not applicable

not applicable Attachment included no⊠ yes [

Section 3.4 of EIS



D. FACILITY DESIGN

D.1 Infrastructure

Complete the following table detailing the facility infrastructure. Attachment D.1 should contain the appropriate documentation. Information provided should follow the sequence, and use the headings, established in Table D.1. Additional advice on completing this section is provided in the Guidance Note.

TABLE D.1 INFRASTRUCTURE

Indicate whether the following infrastructure has been specified.

		y/n	Comments
D.1.a	Facility security arrangements	у	Attachment D.1
D.1. b	Designs for facility roads	n	not applicable
D.1.c	Design of hard-standing areas	у	Attachment D.1
D.1.d	A weighbridge	у	AttachmentD.1
D.1.e	A wheel-wash	n	not applicable
D.1. f	Laboratory facilities	n	not applicable
D.1.g	Fuel storage areas	у	AttachmentD.1
D.1.h	Waste quarantine areas	у	AttachmentD.1
D.1.i	Waste inspection areas	у	AttachmentD.1
D.1.j	Traffic control	у	AttachmentD.1
D.1. k	All services	у	AttachmentD.1
D.1.1	Sewerage and surface water drainage infrastructure	У	AttachmentD.1
D.1.m	Plant sheds, garages and equipment compound	у	AttachmentD.1
D.1.n	Facility accommodation	у	AttachmentD.1
D.1.0	A fire control system, including water supply	у	AttachmentD.1
D.1.p	Civic amenity facilities	n	not applicable
D.1.q	Any other waste recovery infrastructure	у	AttachmentD.1
D.1.r	Any other infrastructure	n	not applicable



D.2 Facility Operation

Describe the plant, methods, processes and operating (including facility, plant and equipment maintenance) procedures for the activity. A development and operational history of the facility should be included.

Attachment D.2 should contain a list of all unit operations to be carried out, including a flow diagram of each unit process and any relevant additional information. In addition, include a complete flow diagram for the whole site incorporating all unit processes.

With the same of t			
Attachment included	yes 🖂	no	not applicable

D.3 Materials Management

Attachment.3 should contain a description of each of the process streams, based on the flow diagram given in Attachment D.2. Further advice on completing this section is given in the Guidance Note.

	illelli		
Attachment included	yes 🛛	no	not applicable
	ofo		
	cent		



E. WASTE ACCEPTANCE AND HANDLING

E.1 Existing Waste Types and Quantities

A detailed inventory of the types and quantities of wastes currently accepted at the site should be submitted.

TABLE E.1.1 WASTE TYPES AND QUANTITIES

WASTE TYPE	TONNES PER ANNUM	TOTAL (over life of site) tonnes
Household	3,000	
Commercial	3,612	
Sewage Sludge	-	Tilse.
Construction and Demolition	3,120	only any other
Industrial Non- Hazardous Liquids	3,000 right part feeti	
Industrial Non- Hazardous Sludges	For inspection for the control of th	
Industrial Non- Hazardous Solids	- Consent of cont	
Hazardous	<5	



TABLE E.1.2 HAZARDOUS WASTE TYPES AND QUANTITIES

HAZARDOUS WASTE	DETAILED DESCRIPTION	Tonnes Per Annum
Waste Oil	-	
Oil filters	₹	
Asbestos	=	-
Oil/Sand Mixtures or Mixtures of Oil and Other Material	-	
Wood Preservative Waste		
Petroleum and Gas Treatment Wastes	_	
Inorganic Chemical Processes Wastes		
Organic Chemical Processes Wastes	- Sally any other trees	
Agrochemical Wastes	- joses alfor	
Infectious Healthcare Waste	- coint procedured	
Chemical Industry Waste	1 - 25 × 0	
Photographic Processing Waste	of copyright	
Paint and Ink	<2	
Batteries	<2	
Fluorescent Light Bulbs	<1	
OTHER HAZARDOUS WASTE (APPLICANT TO SPECIFY)	-	
·		



TABLE E.1.3 NON-HAZARDOUS WASTE TYPES

INERT OR INACTIVE WASTE	Check (if accepted)	Additional Information
Subsoil		
Topsoil		
Brickwork		
Stone, Rock and Slate		AND CONTRACTOR OF THE CONTRACT
Clay		
Natural Sand		The Control of the Co
Concrete		
Pottery & China		
Solid Road Planings, Solid		·
Tarmacadam, Solid Asphalt		g.•
BIODEGRADABLE WASTE	Check (if accepted)	Additional Information
Wood & Wood Products	X authorited	Y
Paper & Paper Products	Xon et rea	
Vegetable Matter	560 Ozh	
Non-Infectious Health-Care Waste		-
Natural & Manmade Fibres		
Road Sweepings	\boxtimes	
Gully Emptyings		
Septic Tank Waste		
Sepule Talik Waste		
Silt & Dredgings		4.02.00
Silt & Dredgings Ash & Cinders		
Silt & Dredgings Ash & Cinders Food Stuffs		
Silt & Dredgings Ash & Cinders Food Stuffs Oil/Water Mixtures		
Silt & Dredgings Ash & Cinders Food Stuffs Oil/Water Mixtures Vegetable Oil		
Silt & Dredgings Ash & Cinders Food Stuffs Oil/Water Mixtures Vegetable Oil Fats, Waxes and Greases		
Silt & Dredgings Ash & Cinders Food Stuffs Oil/Water Mixtures Vegetable Oil Fats, Waxes and Greases Animal Excrement (including		
Silt & Dredgings Ash & Cinders Food Stuffs Oil/Water Mixtures Vegetable Oil Fats, Waxes and Greases		



TABLE E.1.4 OTHER WASTES

OTHER WASTES	Check (if accepted)	Additional Information
Plasterboard and Plaster	\boxtimes	
Dried Paints, Dried Varnish &	\(\)	
Dried Lacquer		
Foundry Sand & Sand		
Blasting Residues		
Glass		
Latex & Rubber Solutions		
Solid, Fully Polymerised	Image: control of the	
Plastics		
Solid Rubber (excluding tyres)		∕o.
Empty Containers		het
Non-Hazardous Ferrous and		only any other t
Non-Ferrous Metals	,	Solit and
	170	NC .
OTHER WASTES	Check (if	Additional Information
OTHER WASTES (APPLICANT TO SPECIFY)	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	Additional Information
	Check (if accepted)	

Attachment E.1 should contain any relevant additional information.



E.2 Proposed Waste Types and Quantities

A detailed inventory of the types and quantities of wastes to be accepted at the site should be submitted.

TABLE E.2.1 WASTE TYPES AND QUANTITIES

WASTE TYPE	TONNES PER ANNUM	TOTAL (over life of site) tonnes
Household waste collected by or on behalf of the local authority	130,000	-
Household waste delivered to civic waste facilities and other bring facilities	10,000	-
Other household waste	01.	-
Commercial Waste	20,000 Marine	-
Sewage Sludges	- of y any	_
Construction and Demolition Waste	ion pinose di la constitución de	-
Industrial Sludges	inspectority -	-
Industrial waste not elsewhere specified	Kot colding.	-
Hazardous Waste	<10	-



TABLE E.2.2 HAZARDOUS WASTE TYPES AND QUANTITIES

HAZARDOUS WASTE	DETAILED DESCRIPTION	Tonnes Per Annum
Waste Oil	-	-
Oil filters		**
Asbestos	-	**
Oil/Sand Mixtures or Mixtures of Oil and Other Material	-	-
Wood Preservation Waste	_	
Wastes from petroleum refining, natural gas purification and pyrolytic treatment of coal		-
Wastes from Inorganic Chemical Processes	- net use.	-
Wastes from Organic Chemical Processes	- ses only any other use.	-
Agrochemical Wastes	Pultedille	•
Infectious Healthcare Waste		
Photographic Processing Waste	-	-
Paint, inks, adhesives and resings	_	<4
Batteries and accumulators	3 -	<4
Florescent tubes and other mercury containing waste	-	<2
OTHER HAZARDOUS WASTE (APPLICANT TO SPECIFY)		



TABLE E.2.3 NON-HAZARDOUS WASTE TYPES

INERT WASTE	Check (if accepted)	Additional Information
Stones and Soil		
Topsoil		
Brick		
Natural Sand		
Concrete		
Pottery & China		
Asphalt, tar and tarred products		
BIODEGRADABLE WASTE	Check (if accepted)	Additional Information
Wood & Wood Products		aller
Paper & Paper Products	\boxtimes \aleph	KIN
Vegetable Matter	X 25 250	
Non-Infectious Health-Care Waste	XIT Gille	
Natural & Manmade Fibres	N. K. C.	
Street Cleaning Residues		
Gully Emptyings		
Septic Tank Sludge		
Dredging spoil		
Food Stuffs	\boxtimes	
Oil/Water Mixtures		
Vegetable Oil		
Oil and Fat		
Animal faeces, urine and manure		
(including spoiled straw) effluent,		
collected separately and treated off-		
site		
Animal Blood		1



TABLE E.2.4 OTHER WASTES

OTHER WASTES	Check (if accepted)	Additional Information
Gypsum based Construction Materials		
Dried Paints, Dried Varnish & Dried Lacquer		
Foundry Sand & spent blasting grit		
Glass		
Latex & Rubber Solutions		
Solid, Fully Polymerised Plastics		<u>v</u> .
Solid Rubber (excluding tyres)		med 112
Electronic and Electrical Waste		Solly, and other
Waste from incineration or pyrolysis of municipal and similar commercial, industrial and institutional wastes	inspection purpo	are ^Q
	Check (if	
OTHER WASTES		Additional Information
(APPLICANT TO SPECIFY)	Check (if accepted)	Additional Information
1		Additional Information
		Additional Information



It should be noted that an applicant may be issued with a licence which restricts the type of wastes which may be deposited. The acceptance of wastes outside those set down in the licence will be an offence under s39 of the Waste Management Act.

Attachment E.2 should contain any relevant additional information.

E.3 Waste Acceptance Procedures

Procedures for checking waste loads as they arrive at the facility must be included. These should follow the requirements of the Agency's Waste Acceptance Manual.

Opening times applied for the facility should be included in Attachment E.3.

A copy of these procedures and other associated documentation, should be included as Attachment E.3. Additional advice on completing this section is provided in the Guidance Note.

	•	ally.	ITY OF
Attachment included	yes 🖂	ந டு இ	not applicable
· · ·	:00.	of teding	

E.4 Waste Handling

Waste handling and the operating procedures used at the facility should be described in Attachment E.4. Included in the attachment should be information on the plant used on site and on the methods and processes for handling waste on-site. Additional advice on completing this section is provided in the Guidance Note.

Attachment included	yes ⊠ no□	not applicable

E.5 Raw Materials and Energy

Attachment E.5 should contain a list of all raw, product and ancillary materials, substances, preparations, fuels and energy which will be utilised in or produced by the activity. The list(s) given should comprehensively describe all materials used including fuels, energy consumption, incoming wastes, intermediates, laboratory chemicals and any waste or product used in, or resulting from, the handling, processing or treatment of the incoming waste. Information on any insecticides, herbicides or rat poisons etc. should also be provided with their respective data and safety sheets. The standard forms provided should be used in the description of these materials, substances, etc. where relevant. Additional advice on completing this section is provided in the *Guidance Note*.

Attachment included	yes 🖂	no[.	not applicable



E.6 Plant

Attachment E.5 should provide information on all plant used at the facility.

Attachment included	yes 🖂	no 🗌	not applicable



F. ENVIRONMENTAL NUISANCES

Control measures for all potential environmental nuisances should be submitted.

Attachments F.1 to F9 should provide information on how potential environmental nuisances are to be controlled. Additional advice on completing this section is provided in the Guidance Note.

F.1 Aerosol Control

Control method specified	yes 🗌	no⊠	not applicable
Attachment included	yes 🖂	no[·	not applicable

F.2 Bird Control

Control method specified	yes 🖂	no Co	not applicable
Attachment included	yes 🖂	alino re	not applicable

F.3 Dust Control

Control method specified	yes 🛛	no 🗌	not applicable
Attachment included of	yes 🖂	no 🗌	not applicable

F.4 Fire Control

Control method specified	yes 🖂	no	not applicable
Attachment included	yes 🖂	no	not applicable

F.5 Litter Control

Control method specified	yes 🖂	no	not applicable
Attachment included	yes 🖂	no	not applicable

F.6 Odour Control

Control method specified	yes 🖂	no	not applicable
Attachment included	yes 🖂	no	not applicable



F.7 Roads Cleansing

Control method specified	yes 🖂	no 🗌	not applicable
Attachment included	yes 🖂	no 🗌	not applicable

F.8 Traffic Control

Control method specified	yes 🗌	no⊠	not applicable
Attachment included	yes 🖂	no	not applicable

F.9 Vermin Control

Control method specified	yes 🖂	no	not applicable
Attachment included	yes 🖂	no 🗌	not applicable



G. DECOMMISSIONING AND AFTERCARE

A description should be furnished of the existing or proposed measures for the closure, decommissioning, restoration, remediation and aftercare of the facility concerned after the cessation of the activity in question. Additional advice on completing this section is provided in the Guidance Note. Provide a description of the existing or proposed measures to minimise any detrimental impact on the environment after the activity, or part of the activity, ceases operation.

The following should be included;

G.1 Decommissioning

Attachment G.1 should include details of the decompaissioning procedures. appropriate documents and drawings should be provided

Attachment included	 yes 🖂 .	Dill BIO	not applicable
	 401	01	

G.2 Aftercare Management Plans

Attachment G.2 should include details of the management of the site after cessation of waste management activities. Remediation requirements and long-term commitments to site management should be itemised.

Attachment included	ves 🖂	no	not applicable
	J Z		



H. ENVIRONMENTAL IMPACTS AND MITIGATION MEASURES

Information on the potential environmental impacts of the development and the proposed mitigation measures are required. For new developments, predictions need to be made of the potential impacts. For existing facilities, data obtained from investigations and environmental monitoring should be used to assess the current level of emissions from the site and their impacts. This information must be provided under the headings below. Additional advice on completing this section is provided in the Guidance Note.

Attachments H.1 to H.10 should include information on the potential impacts of the development and on the mitigation measures proposed. Emissions should be characterised using the standard forms where provided.

Where development is proposed to be carried out, being development which is of a class for the time being specified under article 24 of the Environmental Impact Assessment Regulations, the environmental impacts and mitigation measures should be addressed in the EIS. In such cases, it will suffice for the purposes of this section to provide adequate cross-references to the relevant sections in the EIS.

H.1 Air

Attachment included not applicable no|X

Section 3.6 of EIS

H.2 Climate

Attachment included no⊠ not applicable yes

Section 3.9 of EIS

H.3 Cultural Heritage

Attachment included ves noX not applicable

Section 3.11 of EIS

H.4 Ecology

Attachment included	 yes 🗌	no⊠	not applicable□

Section 3.2 of EIS



11.5 Human Deings			•
Attachment included	yes 🗌	no⊠	not applicable
Section 3.1 of EIS			
H.6 Hydrogeology			
Attachment included	yes 🗌	no⊠	not applicable
Section 3.5 of EIS			
H.7 Landscape			
Attachment included	yes 🗌	no⊠	not applicable
Section 3.10 of EIS	•		t lige.
H.8 Noise		only.	in other use.
	•	ses y for	e ga

Section 3.7 of EIS

Attachment included

H.9 Discharge to Surface Water

	٧			
A 44 1, 4 2 1 1 1	A OTT	vos no		
Attachment included		yes ∐ no⊠	not applicat)1e

yes

not applicable

Section 3.4 of EIS

H.10 Discharge to Sewer

Attachment included	yes 🗌	no⊠	not applicable

Section 3.4 of EIS



Table H.10: DETAILS OF DISCHARGES TO SEWER (ONE TABLE PER EMISSION POINT)

Emission Point Ref. Nº:	SFW-1				
Name of emission point:	Emissions to Foul Sewer				
Source of emission:	Process waste water				
Location of sewer connection:	Robinhood Road				
Grid Ref. (12 digit, 6E, 6N):	E309499, N231110				
Date of commencement:	Not known				
Name of sewer undertaker:	South Dublin County Council 118 118 118 118 118 118 118 118 118 11				
Periods of emission (avg.):	Not Known min/hr	351 day/yr			
Volume to be emitted:	Average/day: day out of the control	Not Known m ³ /d			
	Maximum rate/hour:	Not Known m ³ /h			
	Maximum rate/day: Not Known m ³ /				
Name of receiving water:	Not Applicable				
Flow rate in receiving water:	m ³ .sec ⁻¹	¹ Dry Weather Flow ¹ 95%ile flow			
Available waste assimilative (kg/day	capacity:				



I. MANAGEMENT PLANS

Applications for existing facilities should include a Conditioning Plan which should be consistent with all other details in the application. Additional advice on completing this section is provided in the Guidance Note.

I.1 Conditioning Plan

Attachment I.2 should comprise the Conditioning Plan. All facilities currently accepting wastes should submit a Conditioning Plan for the upgrading of existing operations and for continual improvement in environmental performance.

Attachment included yes	X no_	not applicable
		2,*

I.2 Environmental Management System (EMS)

If the facility is an existing one and if an Environmental Management System has been developed, copies of such a system should be included with the application as should any other relevant written operating procedures associated with the facility.

		X ~		
- 1				
- 1	A tto ab manut im alreded	₽ voe X	المسح	mat ammifoabla
1	Attachment included	NES IN	no	not applicable



J. ENVIRONMENTAL MONITORING

Programmes for environmental monitoring should be submitted as part of the application. These programmes should be provided as Attachments J.1 to J.9. Monitoring programmes for the Construction, Operation and Post-Closure Phases should be included. Monitoring programmes to be included are listed below. Additional advice on completing this section is provided in the Guidance Note. A drawing showing the locations of all monitoring points should be provided.

J.1 Dust

Monitoring Programme specified	yes 🖂	no	not applicable
Attachment included	yes 🖂	no 🗌	not applicable

J.2 Ecological

Monitoring Programme specified	yes <mark>⊠o</mark> nii no⊠	not applicable
Attachment included	yes 🔯 no 🗌	not applicable

J.3 Groundwater

Monitoring Programme specified	yes 🗌	no⊠	not applicable
Attachment included	yes 🖂	no	not applicable

J.4 Air

Monitoring Programme specified	yes 🛚	no	not applicable
Attachment included	yes 🖂	no 🗌	not applicable



J.5 Sewer Discharge

Monitoring Programme specified	yes 🖂	no[not applicable
Attachment included	yes 🖂	no[not applicable

J.6 Meteorological Data

Monitoring Programme specified	yes 🗌	no⊠	not applicable
Attachment included	yes 🖂	no	not applicable

J.7 Noise

Monitoring Programme specified	yes 🗵	no not applicable
Attachment included	yes 🖂	no not applicable

J.8 Odours

Monitoring Programme sp	ecified yes 🗌	no⊠	not applicable
Attachment included	δ yes ⊠	no[not applicable
	^~		

J.9 Surface Water

Monitoring Programme specified	yes 🗵	no	not applicable
Attachment included	yes 🖂	no	not applicable



K. CONTINGENCY ARRANGEMENTS

Describe the existing or proposed measures, including emergency procedures, to prevent unauthorised or unexpected emissions and minimise the impact on the environment of any such emissions. Additional advice on completing this section is provided in the Guidance Note.

Attachment K.1 should contain the documentation requested above. The information should be summarised in the standard form supplied. Emergency procedures should be numbered and referenced to in the standard form.

Attachment included		yes 🛚	no	not applicable
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			stiffed for any of	neru
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	,	A C	sesedio	
		ion Puric	dr.	
		inspection ner .		
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			MENTS

This section refers to the applicant's compliance with s40(4) of the Waste Management Act. Additional advice on completing this section is provided in the *Guidance Notes*.

L.1 Offences and Convictions

Note: this section only applies to applicants who are not local authorities.

Has the applicant or another relevant person* been convicted under the Waste Management Act 1996 of offences as prescribed in Regulations.

Yes \(\square\) No \(\square\)

If yes, give full details of each offence:

Offence	Person/Body Corporate	Date	Court	Fine	Costs
	cold				
	at of				
	~015e				

The possession of significant offences may preclude an applicant from successfully applying for a waste licence. Hence an applicant possessing convictions under the 1996 Act should carefully set own any factors which the Agency should take into account in assessing whether the applicant should be allowed to hold a licence.

Attachment L.1 should contain the documentation requested above, along any relevant additional information.

Attachment included		
	ves	
		not applicable X

^{*} examples of persons who fall within the definition of "another relevant person" are employees of the applicant or directors, managers, secretaries or other similar officers of the applicant.



L.2 Technical Competence and Site Management

Details of the applicant's experience and qualifications, along with that of other relevant employees, should be summarised as shown below. Statements of duties, responsibilities, experience and qualifications should be submitted for each position named below. Additional information, including the management structure and an organisational chart, should be included in Attachment L.2.

Attachment included	ves 🖂	no	not applicable

Name	Position	Duties and Responsibilities	Experience /Qualifications
Mr Sean Doyle	Managing Director	Managing director of Oxigen Environmental Ltd.	20 years experience in the waste industry
Mr Sean Rooney	Managing Director	Managing director of Oxigen Environmental Ltd.	20 years experience in the waste industry
Mr. Peter McLoughlin	General Manager	Day to day supervision of all Oxigen Environmental Ltd site operations as directed by the Managing Directors.	20 years experience in the business management
Mr. Patrick Mongey	Operations Manager	Overall responsibility for operations for Oxigen Environmental Ltd.	15 years experinence in Engineering environment
Ms. Derek Rosarius	H & S Officer	Maintain Health and Safety procedures	10 years experience in health and safety
Mr. David O' Quigley	Facility Manager For	Day to day responsibility of the operation of the facility, ensuring compliance with all relevant licences and planning permissions	MSc. Materials Sciences, 4 years experience in environmental management and ten years experience in heavy engineering environments. FAS Waste Management course completed
Ms. Sinead Courtney	Assistant Facility Manager (No. 1)	Day to day operational responsibility of the facility ensuring compliance with all licences and planning permissions	8 years experience in the Waste Industry as an Operations Supervisor and reporting to the Environmental Protection Agency and Local Authorities on a number of waste facilities. Has completed the Waste Management Course.
Mr. David Duff	Assistant Facility Manager (No. 2)	Licence and permit data collection and compliation for 'green bin' initiative	BSc. Environmental Science; Currently enrolled in FAS Waste Management Course
Mr. Robert Brooks	Mechanical Maintenance Engineer	Overall responsibility for maintenance of all facility machinery on site	Class 1, Grade 1 Supervisory Engineer/Fitter; 27 years experience; Training with Harris USA with regard to baling machinery
Weighbridge operator Yard Operatives Machine Drivers		To be appointed, Details to be provided	to Agency.



L.3 Financial Provision

The Waste Management Act 1996 requires all applicants to demonstrate to the Agency that they are in a position to meet any financial commitments or liabilities incurred by the carrying on of the disposal activities relating to this application. Information to show compliance with section 40(7)(c) of the Waste Management Act of 1996 with regard to private companies should be provided and should include details as set out in the Guidance Note.

Attachment L.3 should contain the documentation requested above and any relevant additional information.

Attachment include	d	ves 🖂	no	not applicable



M. CHECKLIST

Articles 12 and 13 of the Waste Management (Licensing) Regulations, 1997 (S.I. No. 133 of 1997) set out the information which must, in all cases, accompany a waste licence application. In order to ensure that the application fully complies with the legal requirements of Articles 12 and 13 of the 1997 Regulations, all applicants should complete the following. In each case, refer to the attachment number(s) of your application which contain(s) the information requested in the appropriate sub-article.

Article 12(1) In the case of an application for a waste licence, the application shall -

(a) give the name, address and, where applicable, any telephone number and telefax of the applicant and, if different, any address to which correspondence relating to the application should be sent and, if the applicant is a body corporate, the address of its registered or principal office,

LOCATION	Section B.1	1. A other		
CHECKED	Applicant	Soul of all.	Official	

(b) give the name of the planning authority in whose functional area the relevant activity is or will be carried on,

LOCATION	Section B.3			
CHECKED	Applicant	\boxtimes	Official	

(c) in the case of a discharge of any trade effluent or other matter (other than domestic sewage or storm water) to a sewer of a sanitary authority, give the name of the sanitary authority in which the sewer is vested or by which it is controlled,

LOCATION	Section B.4		
CHECKED	Applicant	\boxtimes	Official

(d) give the location or postal address (including where appropriate, the name of the townland or townlands) and the National Grid reference of the facility or premises to which the application relates,

LOCATION	Section B2			
CHECKED	Applicant	\boxtimes	Official	

(e) describe the nature of the facility or premises concerned including, in the case of an application in respect of the landfill of waste, the geological and hydrogeological nature of the land,

LOCATION	Attachment B.6 and Section 3 of EIS			
CHECKED	Applicant	\boxtimes	Official	

(f) specify the class or classes of activity concerned, in accordance with the Third and Fourth Schedules of the Act,

LOCATION	Section B.6		
CHECKED	Applicant	Official	

(g) specify the quantity and nature of the waste or wastes which will be recovered or disposed of,

LOCATION	Section E.2	es official,	
CHECKED	Applicant	ited	Official

(h) specify the raw and ancillary materials, substances, preparations, fuels and energy which will be utilised in or produced by the activity,

•	COTT	
LOCATION	Attachment E.5	
CHECKED	Applicant 🛛	Official

(i) describe the plant, methods, processes and operating procedures for the activity,

LOCATION	Attachment E 3,4 & 6	
CHECKED	Applicant 🖂	Official

(j) provide information for the purpose of enabling the Agency to make a determination in relation to the matters specified in paragraphs (a) to (d) of section 40(4) of the Act,

LOCATION	Attachment A.1			
CHECKED	Applicant	\boxtimes	Official	

(k) give particulars of the source, location, nature, composition, quantity, level and rate of emissions arising from the activity and, where relevant, the period or periods during which such emissions are made or are to be made.

LOCATION	Section 3 of EIS		
CHECKED	Applicant 🛛	Official	

(1) give details, and an assessment of the effects, of any existing or proposed emissions on the environment, including any environmental medium other than that into which the emissions are to be made,

LOCATION	Section 3 of EIS	
CHECKED	Applicant 🛛	Official [

(m) identify monitoring and sampling points and indicate proposed arrangement for the monitoring of emissions and the environmental consequences of any such emissions,

LOCATION	Attachment	J.1-J.9 and Sec	tion 3 of EIS
CHECKED	Applicant	\boxtimes	Official

(n) describe any proposed arrangements for the off-site treatment or disposal of solid or liquid wastes,

LOCATION	Attachment D.2		
CHECKED	Applicant 🛛	Official	

(o) describe the existing or proposed measures, including emergency procedures, to prevent unauthorised or unexpected emissions and minimise the impact on the environment of any such emission,

LOCATION	Attachment K.1			
CHECKED	Applicant	\boxtimes	Official	

(p) describe the proposed measures for the closure, restoration, remediation or aftercare of the facility concerned, after the cessation of the activity in question,

LOCATION	Attachment G.1-2	
CHECKED	Applicant 🛚	Official

(q) give a non-technical summary of information provided in relation to the matters specified in paragraphs (e) to (p) of this subsection,

LOCATION		Attachment A. 1	
CHECKED	.54	Applicant Sur X	Official

(r) state whether the activity is for the purposes of an industrial activity or isolated storage to which Regulations 12 to 18 of the European Communities (Major Accident Hazards of Certain Industrial Activities) Regulations, 1986 (S.I. No. 292 of 1986), as amended by the European Communities (Major Accident Hazards of Certain Industrial Activities)(Amendment) Regulations, 1989 (S.I. No. 194 of 1989) and the European Communities (Major Accident Hazards of Certain Industrial Activities)(Amendment) Regulations, 1992 (S.I. No. 21 of 1992), apply,

LOCATION	Section B.9		
CHECKED	Applicant	\boxtimes	Official

- Article 12(3) Without prejudice to Article 13(1), an application for a licence shall be accompanied by -
 - (a) a copy of the relevant page of the newspaper in which the notice in accordance with article 6 has been published,

LOCATION	Attachment	B.5		
CHECKED	Applicant	\boxtimes	Official	

(b) a copy of the text of the site notice erected or fixed in accordance with article 7,

LOCATION	Attachment B.5	.*	
CHECKED	Applicant 2		Official

(c) where appropriate, a copy of the notice given to a local authority under article 9,

LOCATION	Attachment B.3	
CHECKED	Applicant 🛚	Official

- a copy of such plans, including a site plan and location map, and such other particulars, reports and supporting documentation as are necessary to identify and describe, as appropriate -
 - (i) the position of the notice in accordance with article 7,

LOCATION	Drawing No	B.5		
CHECKED	Applicant	\boxtimes	Official	

(ii) the point or points from which emissions are made or are to be made, and

LOCATION	Drawing J.1			
CHECKED	Applicant	\boxtimes	Official	

(iii) the point or points at which monitoring and sampling are or are to be undertaken,



LOCATION	Drawing J.1		
CHECKED	Applicant	\boxtimes	Official 🗌

(e) such fee as is appropriate having regard to the provisions of articles 41 and 42.

INCLUDED Y/N	Y	 		
CHECKED	Applicant	\boxtimes	Official	

Article 12(4)(a) An application shall be accompanied by 5 copies of the application and of all accompanying documents and particulars as required under subarticle (3).

PROVIDED Y/N	Y	-	, se.	
CHECKED	Applicant	\boxtimes	Official	

Where a development requires an Environmental Impact Article 13 Assessment to be carried out, 15 copies of the environmental impact statement should accompany this application.

	· · · · · · · · · · · · · · · · · · ·	·
EIA REQUIRED? Y/N	N. A.	
CHECKED	Applicant	Official
3 COPIES OF EIS INCLUDED ? Y/N	Y	
CHECKED	Applicant \[\bigsize \]	Official
LOCATION	Attachment EIS	
CHECKED	Applicant	Official



N. DECLARATION

Declaration

I/we hereby make application for a licence/revised waste licence, pursuant to the provisions of the Waste Management Act 1996 and Regulations made thereunder.

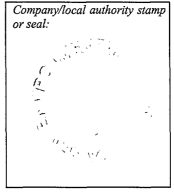
I/we certify that the information given in this application is truthful, accurate and complete (see note below).

I/we have no objection to the provision by the Agency or local authority of a copy of the application or parts thereof to any person.

Signature:	Sean Roomy San Dayle
Print name:	SEAN ROONEY SEAN DONEE
Date:	6/9/04 6/9/1874
Position in organisation:	DIRECTOR TOTAL CECTOR
On behalf of (name of organisation):	OXIGEN ENVIRONMENTAL OXIGEN ENVIRONMENTAL
	LTD.

*Note:

- in the case of a partnership, all partners should sign the declaration; and,
- if the application is signed by an agent/consultant, the proposed licence holder must also sign and date the declaration.



Note: Applicants are advised that a person who makes a statement in a licence application which is false or misleading is guilty of an offence under s45 of the Waste Management Act 1996. The contravention of this section may lead to a fine or, if convicted on indictment, imprisonment or a fine or both.



ANNEX 1 STANDARD FORMS

Standard forms are provided in this section for the recording and presentation of environmental monitoring and site investigation results, including future monitoring results. NOTE: The forms should be completed and inserted in the appropriate **Attachments.** The forms included in the section are as follows;

- 1.1 Air Emissions
- 1.2 Air Emissions Characterisation
- 1.3 **Emergency Procedures**
- **Emissions Abatement** 1.4
- **Groundwater Quality** 1.5
- 1.6 **Groundwater Emissions**
- 1.7 **Noise Emissions**
- 1.8 **Noise Monitoring**
- 1.9 **Permeability Values**
- Raw Materials, Intermediates, Products, etc. 1.10
- 1.11 **Sewer Discharge**
- 1.12 **Site Investigations**
- 1.13 **Surface Water Quality**
- 1.14 **Surface Water Emissions**



1.1 AIR EMISSIONS

(ONE TABLE PER EMISSION POINT) **Emission Point Ref.** Nº: Not applicable Name of emission point: Source of Emission: Location of emission point: Grid Ref. (12 digit, 6E, 6N): Date of commencement: min/hr Periods of emission (avg.): hr/day day/yr m^3/d Average/day: Volume to be emitted: m^3/h Maximum rate/hour Maximum rate day: m^3/d Vent diameter: Vent height above ground: Min. efflux velocity: m/sec Max....°C Min....°C Temperature: **For Combustion Sources:** $%O_2$ Volume terms expressed as: \square wet □ dry



1.2 AIR EMISSIONS CHARACTERISATION

(one table per emission point)

Emission Point Reference Number: not applicable

Parameter		Prior to	treatment	Prior to treatment			As discharged					
name	mg/Nm ³		kg/h		mg/Nm ³		kg/h		kg/year			
	Average	Max	Average	Max	Average	Max	Average	Max	Average	Max		
 _												
	<u> </u>	<u> </u>				·		····				
						net W						
					. 14	TO Co.						
					2500	5 °0°						
					TO HED		-					
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	 			CO'					1			



1.3 EMERGENCY PROCEDURES

Not applicable

Emission point ref. no.	Description	Malfunction which could cause	Emergency Procedure Number	Emission deta (potential maximum			
(as per flow diagram)		an emission		Material	mg/Nm³ (air) mg/l (liquid)	kg/hour	
				æ.			
				July any other use.			
			20.36	die .			
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		c greet	Holoot				

¹Estimate the potential maximum emission for each malfunction identified.



1.4 EMISSIONS ABATEMENT

ABATEMENT/TREATMENT CONTROL (ONE TABLE PER EMISSION POINT)

Emission Poir	nt Reference Numi	ber:			Air 🔙 Surfac	e water 🔲 Groui	ndwater 💹
Control ¹ parameter	Equipment ²	Equipment maintenance	Equipment calibration	Equipment back-up	Monitoring to be carried out ³	Monitoring equipment	Monitoring equipment calibration
				eg.			
· · · · · · · · · · · · · · · · · · ·				O'A BUY OHE			
				Authorities to			
			con it is the contract of	Test.			<u> </u>
•			to toble				
	<u> </u>		ento			<u> </u>	

¹ List the operating parameters of the treatment / abatement system which control its function.

² List the equipment necessary for the proper function of the abatement / treatment system.

³ List the monitoring of the control parameter to be carried out with cross reference to the appropriate monitoring section.



1.5 GROUNDWATER QUALITY

(Sheet 1 of 2) Monitoring Point¹/ Grid Reference:

Parameter	Results (mg/l)				Sampling method (composite etc.)	Normal Analytical Range	Analysis method / technique
	Date	Date	Date	Date			
Ph							
Temperature							
Electrical conductivity EC							
Ammoniacal nitrogen NH ₄ -N					et us		
Dissolved oxygen DO					1. A diff		
Residue on evaporation				ila puloses of	of air.		
(180°C)				ooseited			
Calcium Ca	,			a Pilifedir			
Cadmium Cd				ection next			
Chromium Cr			in	33%			
Chloride Cl			FO DY				
Copper Cu			, of cox				
Cyanide Cn, total			Consent				
Iron Fe							
Lead Pb							
Magnesium Mg							
Manganese Mn							
Mercury Hg							
Nickel Ni					·		
Potassium K							
Sodium Na							



GROUNDWATER QUALITY (SHEET 2 OF 2)

Parameter			Results (mg/l)		Sampling method (composite, dipper etc.)	Normal Analytical Range	Analysis method / technique
	Date	Date	Date	Date			
Phosphate PO ₄							
Sulphate SO ₄							
Zinc Zn							
Total alkalinity (as CaCO ₃)					<u>ي</u> ي.		
Total organic carbon TOC					herb		
Total oxidised nitrogen TON					77. M.		
Arsenic As		-		-	SOFFOTO	·	
Barium Ba				up	die		
Boron B				in Price			
Fluoride F				apect own		1	
Phenol				of ittight			
Phosphorus P				COBY			
Selenium Se			arti.	*			
Silver Ag			CONSEL				
Nitrite NO ₂							-
Nitrate NO ₃							
Faecal coliforms (/100mls)							
Total coliforms (/100mls)							
Water level (m OD)		<u> </u>	_				

(CDA)

1.6 GROUNDWATER EMISSIONS

(ONE TABLE PER EMISSION POINT)

Emission Point or Area Ref. I	Nº:	Not applie	able	
Emission Pathway:				
Location of discharge:				
Grid Ref. (10 digit, 5E, 5N):				
Elevation of discharge: (relative to Ordnance Datum)			
Identity and proximity of gro sources at risk (wells, springs			1000	
Aquifer classification for recogroundwater body:	eiving	ુતો મું સાં	Anther use.	•
Groundwater vulnerability a (including vulnerability ratin		Purposes adjusted for the feet religious and the feet religions and the feet religious and		
Identity and proximity of sur bodies at risk:	face water itelling			
Periods of emission, average:	. Consectmi	n/hr	hr/day	day/yr
Volume to be emitted:	Average/day:			m^3/d
	Maximum rate/l	iour:		m ³ /h
	Maximum rate/o	lay:		m ³ /d



1.7 NOISE EMISSIONS

Source	Emission point reference No.	Equipment reference No.	ce dBA at reference Sound Pressure¹ Levels dB (unweighted) per band distance										or tonal of qualities Emissio	Emissio	of Comments
<u> </u>				31.5	63	125	250	500	1K	2K	4K	8K			<u> </u>
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							<u> </u>			<u> </u>		L			
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-							14.00H			<u> </u>	<u> </u>				
<u> </u>						حي	foi			ļ					
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¹For items of plant Sound Power levels may be used.



1.8 NOISE MONITORING (Daytime)

Third Octave analysis for noise emissions should be used to determine tonal noises

Location	National Grid Reference	So	ound Pressure Leve	ls
	(5N, 5E)	L(A) _{eq}	L(A) ₁₀	L(A) ₉₀
1. SITE BOUNDARY				
Location 1: N-1	309410 231098	65	63	66
Location 2: N-2	309449 231034	64	54	65
Location 3: N-3	309517 231105	61	59 😞	64
Location 4: N-4	309513 231121	63	60 met	64
Location 5:			94. 9th	
Location 6:			es a foi	
Location 7:		_	alth diffee	·
Location 8:			of ten	
2. NOISE SENSITIVE LOCATIONS		on itale	AN .	
Location 1: NSR-1	309687 231174	68 600	59	74
Location 2:		ento		
Location 3:		Cons		
Location 4:				·
Location 5:				
Location 6:				
Location 7:				
Location 8:			-	

NOTE: All locations should be identified on accompanying drawings.



1.9 NOISE MONITORING (Night time)

Third Octave analysis for noise emissions should be used to determine tonal noises

Location	National Grid Reference	S	ound Pressure Lev	els
	(5N, 5E)	L(A) _{eq}	L(A) ₁₀	L(A)90
2. SITE BOUNDARY				
Location 1:				
Location 2:				
Location 3:			<u></u>	
Location 4:			therit	
Location 5:			77. UJ 00	
Location 6:			esoffort	
Location 7:	<u></u>		utpositied	
Location 8:			on of real	<u> </u>
3. NOISE SENSITIVE LOCATIONS		of its de	OWE.	
Location 1:		CODY		
Location 2:		att of		
Location 3:		cinst		· · · · · · · · · · · · · · · · · · ·
Location 4:	·			
Location 5:				
Location 6:				
Location 7:				
Location 8:				

NOTE: All locations should be identified on accompanying drawings.



1.10 PERMEABILITY VALUES

Not applicable

Borehole No.	Method of test	Supervisor	Strata	Test Zone (m OD)	Permeability Value
				71744	
			· · · · · · · · · · · · · · · · · · ·		

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				other use.	
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		ento			
		Course			
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1,11 RAW MATERIALS, INTERMEDIATES, PRODUCTS, etc.

See attachment E.5

Ref. Nº or Code	Material / Substance ¹	CAS Number	Danger ² Category	Amount Stored (tonnes)	Annual Usage (tonnes)	Nature of Use	Organic/ Inorganic			Major Industrial Hazard Regs Yes/No
-	Gas Oil/Derv	68334-30-5	Harmful	50	50	Gas Oil	Organic	40, 65, 66	43, 45, 53, 61, 62	No
_	Motor Spirits	86290-81-5	Extremely Flammable	100	100	Spark ignitioin in engines	Organic	12, 65, 38, 45, 51/53, 67	2, 7, 16, 23, 24, 43, 61, 62	No
_	Formula P-98	-	Corrosive	50	25015°.	Bilge Cleaner/short lived detergent	Organic	36/38, 22, 34, 35, 37/38, 41	26, 37	No
-	Kerosines	-	Flammable	2000	500 kg	Fuel for heaters	Organic	10, 65, 38	2, 23, 24, 43, 61, 62	No
	AiroNaut SBC	-	-	Put Poses diffed to		Used in rotary atomisers	Organic	-	-	No

In cases where a material comprises a number of distinct and available dangerous substances, please give details for each component substance.

2c.f. Article 2(2) of S.I. Nº 77 of 1994

3c.f. Schedules 2 and 3 of S.I. Nº 77 of 1994

:	Material / Substance ²		Ecologic	al Aquat	îc		Toxic	ological		Radioactive	
Ref. Nº or Code		LC ₅₀ mg/l	Species	EC mg/l ⁴	Species	Oral LD ₅₀ mg/kg	Species	IV LD ₅₀ mg/kg	Species	Yes/No	
- 1	Gas Oil/Derv	-	_	-	_	-	-		-	No	
- 1	Motor Spirits	T - 1	-	-	-	-	_	-	-	No	
-	Formula P-98	4.8	Fathead Minnow		-	2.33	Male Rat	-	-	No	
- 1	Kerosines	-	_	_	-	_	<u>-</u>	-	-	No	
-	AiroNaut SBC	_		-	-	10000	rat	-	-	No	

⁴Where available

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Ref. Nº or	Material / Substance ²	TA Luft Class 1,		Odour	:	EU Lists I and II (Specify Group/Family Number)					
Code		2 or 3	Odorous Yes/No	Description	Threshold μg/m³	Dangerous Substances Directive 76/464/EEC		Groundwater Directive 80/68/EEC			
						List I	List II +129 ⁵	List I	List II		
	Gas Oil/Derv	-	-	-	_	_	- .	-	-		
_	Motor Spirits	-	ı	-	-	-	_	_	-		
-	Formula P-98	-	-	-	-	-	_	-	-		
	Kerosines	-	-	-	-	_	-	-	-		
-	AiroNaut SBC	-	-	-	-		_	_	-		

⁵The European Commission priority candidate list

For inspection purposes only any of



1.12 SITE INVESTIGATIONS

Not applicable

Borehole No.	Grid reference	Drilling method	depth	Diameter (mm)	Formation Name	Strata	% Core Recovery	Water strike (m	Depth to Bedrock (m
			(m)					OD)	OD)
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•						our quired	· ·		
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<u></u>			'		-115 etil				
					(5)				
						-	<u> </u>		



1.13 SURFACE WATER QUALITY

(Sheet 1 of 2) Monitoring Point¹/ Grid Reference: <u>SW 2 309760E 230842N</u>

Parameter	Results (mg/l)			Sampling method ² (grab, drift	Normal Analytical Range ²	Analysis method / technique	
					etc.)		•
	Date	Date	Date	Date	Ęę.		
рН		•			grab Mer		
Temperature					graby and		
Electrical conductivity EC					grabo		
Ammoniacal nitrogen NH ₄ -N					grab		
Chemical oxygen demand				ion &	grab		
Biochemical oxygen demand				asper own	grab		
Dissolved oxygen DO				Cot Might	grab		-
Calcium Ca		·		\$ 5000.	grab		
Cadmium Cd	- 1 t		c Q	ato	grab	<u>.</u>	· · ·
Chromium Cr		-	Cons	-	grab		
Chloride Cl					grab		
Copper Cu			-		grab		
Iron Fe					grab		
Lead Pb					grab		
Magnesium Mg					grab		
Manganese Mn					grab		
Mercury Hg					grab		



Surface Water Quality (Sheet 2 of 2)

- Parameter ²	Results (mg/l)				Sampling method (grab, drift etc.)	Normal Analytical Range	Analysis method / technique
	Date	Date	Date	Date			
Nickel Ni					grab	·	
Potassium K					grab		
Sodium Na					grab		
Sulphate SO ₄		·			grab 😴	· .	
Zinc Zn					grab their		
Total alkalinity (as CaCO ₃)					graby and		
Total organic carbon TOC					grab	·	
Total oxidised nitrogen TON					grab		
Nitrite NO ₂				tion	grab		
Nitrate NO ₃				, asper on	grab		
Faecal coliforms (/100mls)			·	Fortyiell	grab		
Total coliforms (/100mls)				COD.	grab		
Phosphate PO ₄				ont o	grab		



SURFACE WATER EMISSIONS

	(ONE TABLE PER EMISSION FOUNT)					
Emission Point Ref. №:	Not applicable					
Name of emission point:						
Source of Emission:						
Location of emission point:						
Grid Ref. (12 digit, 6E, 6N):						
Date of commencement:	&.	:				
Periods of emission (avg.):	min/hr min/day	day/yr				
Volume to be emitted:	Average/day: Note that the state of the stat	m^3/d				
	Maximum rate/hour:	m ³ /h				
	Maximum rate/day:	m^3/d				
Name of receiving water:	Colle					
Flow rate in receiving water:		Dry Weather Flow				
Available waste assimilative kg/day	capacity:					