145-2 Office





OBMENTAL SCIENCES AL PROTECTION

O 3 AUG 2005

Our Ref.: Q2004/238/01/Ltr013/ED

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

2<sup>nd</sup> August 2005

RE: Waste Licence Registration No. 145-2

**Dear Sirs** 

Fehily Timoney & Company has been retained by Atlas Environmental Ireland Ltd to prepare a waste licence review for the above referenced licence in response to a letter issued by the EPA on 14<sup>th</sup> January, 2005. Fehily Timoney submitted to the EPA's Office on the 15<sup>th</sup> July 2005 the additional information sought by the Agency as well as a completed application for the transfer of a waste licence (Reg. No. 145-1) with the necessary attachments.

With regard to that submission, received at your office on July 18<sup>th</sup> 2005, we wish to submit further supporting documentation. Please and herein, the following:

- One original and three hard copies of the Maintenance Schedule to be inserted as Attachment D.2.1 in the Article 12 Compliance Requirements document submitted on 15<sup>th</sup> July 2005
- One modified digital copy of the Article 12 Compliance Requirements document submitted on 15<sup>th</sup> July 2005
- One original and two copies of a document titled 'Insurance Questionnaire' to be inserted into Attachment 5 – 'Estimated Expenditure & Financial Provisions' at the back of the completed transfer of licence application form.

Please contact the undersigned if you have further queries.

Yours faithfully

Jerome O'Sullivan

for and on behalf of Fehily Timoney & Company

Encl.





ATTACHMENT D2.1

Consent of conflict on the required for any other use.

EPA Export 25-07-2013:15:46:12

Ма	intenance and																
	pection schedule  Assembly/Subassembly	I=Inspection M=Maintenance	Maintenance and inspection work  - See also relevant documentation of each equipment -	regularly	daily			every 50 hrs	every 250 hrs	every 500 hrs	every 1000 Irs	every 2000 ors	every 10000 hrs		after initial 100 hrs	after initial 500 hrs	Maintenance
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			Clean vent screws at gear motors							X				<del> </del>		-	
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	BAS1200-R (9.0)		see chapter   9.0	<u> </u>							L					
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_	Vibration conveyor (9.1)		see chapter I 9.1	ļ			 									
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┥	Vibration conveyor (11.1)		see chapter J 11.1	$\vdash$			 							<del> </del>		
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	Sampler II (11.2)		see chapter J 11.2													
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	Sampler III (11.4)		see chapter J 11.4													$\top$
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	Vibration conveyor (11.5)		see chapter J 11.5													
		l	Visual check to determine readiness for operation	Х												
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	Belt conveyor (13.0)	1	Visual check to determine readiness for operation		Х											
			Check belt tracking							Х						
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	Belt conveyor (15.0)	1	Visual check to determine readiness for operation	T	Х								$\neg$			
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		I/M	- see also sparate "Lubricant Specification"	<u>↓</u> _	1					Х						
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	Eddy current system (16)		see chapter K 16	_									L			
		I/M	Check/ Maintain according original makers maintenance documentation													
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	Rotary feeder (18.1)		see chapter L 18.0										I			
		1	Visual check to determine readiness for operation		X	1 [			_		]		1			X

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No.	Assembly/Subassembly		Maintenance and inspection work  - See also relevant documentation of each equipment -	regularly	daily			even	every	every	every hrs	every	eveny		affer 100	after 500 h	Nainte
		ı	Check bearings for over-temperature and complete feeder for abnormal noises		х												
		М	Change gear box oil - see also separate "Lubricant Specification"							********		<del>                                     </del>	x	1	<del> </del>		+
		I/M	Check/ Maintain gear box drive according original makers maintenance documentation										х				
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	Rotary feeder (18.2)		see chapter L 18.0					T						$I^-$		<del>                                     </del>	_
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			Check bearings for over-temperature and complete feeder for abnormal noises	eil	х												<del> ^</del>
		М	Change gear box oil - see also separate "Lubricant Specification"				$\neg +$	$\neg \dagger$	_		-	<del>                                     </del>	x	<del>                                     </del>	$\vdash$	<del>  </del> -	+-
		1/M	Check/ Maintain gear box drive according original makers maintenance documentation							-			x				+
			all ite									<b> </b>	<u> </u>		1		_
	Filter (19.0)		see chapter L 18.0											1	<del>                                     </del>		
			Visual check to determine readiness for operation		Х												X
			Check for correct differential pressure at u-tube manometer		х								<u> </u>	·	<del>                                     </del>		<del>  ^</del>
		ı	Check general function of solenoid valves, control unit and diaphragm valves						х				·		<del>                                     </del>		+-
		ı	Check oil/ water separator at air set					$\neg$	х			$\vdash$		$\vdash$		_	
		1	Check condition of filter sleeves					-				x		<del> </del>	<del>                                     </del>		+
		I/M	Check/ Maintain gear box drive according original makers maintenance documentation										х		<del>                                     </del>		+
		1	Corr		<b></b>			$\dashv$	$\dashv$				<del></del> -	<del>                                     </del>	1		

# ATTACHMENT 5 ESTIMATED EXPENDITURE AND FINANCIAL PROVISIONS

Consent of copyright owner reduired for any other use.



## **INSURANCE QUESTIONNAIRE**

Our Client: DCC / Atlas Environmental Ireland Limited

#### **Business Description:**

Collection, storage and reprocessing of waste oil & supply of reprocessed fuel and middle distillates; Brokering, collecting, processing, disposing, recovering and exporting of hazardous & non-hazardous wastes. Cleaners of chemical/oil/petrol tanks, oil/chemical spillage cleaners; Provision of

Cleaners of chemical/oil/petrol tanks, oil/chemical spillage cleaners; Provision of equipment & personnel for segregating waste repackaging waste and other cleansing/remediation services; Operation and provision of sludge dewatering equipment; Foam filling and decommissioning of oil/chemical storage tanks; Suppliers of spill prevention & clean up equipment (Bund Monitors/Sorbents/Bunded Tanks/Spill Kits);

Importing and selling of products (garage services including parts washers, waste balers degreasers and consumables);

Soil & Groundwater Remediation Services and Soil Export services;

Manufacturing, importing and selling of water treatment processing aids in the form of liquid – solid separation products and foam – controlled products; Provision and installation of emissions abatement and odour control equipment and supply of emissions/odour control reagents;

**Property Owners** 

Símone Cullinane

Simone Cullinane

Client Advisor – Risk Management

Dated:

5<sup>th</sup> October 2004

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### **EMPLOYERS LIABILITY INSURANCE**

1. Insurance Company:	Lloyds
2 Policy Number(s):	TBA
3 Renewal Date(s)	1 <sup>st</sup> October 2005
4 Limit of Indemnity:	€13 million / Stg£10 million
5. Does the indemnity provided by the polic Contractor to:	y cover the legal liability of the
(a) All persons under a contract of service	e or apprenticeship Yes
(b) Labour Masters and persons supplied	by them guite Yes
(c) Persons supplied by labour only Cont	ractors Yes
(d) Self-employed persons	Yes
(e) Persons hired or borrowed for the per	formance of the works Yes
(f) Persons working under form of training	ng or educational programme Yes
Consc	
6. Does the insurance include liability assur	ned under agreement No
7. Does cover include indemnity to your Cli	ent as Principal. Yes

Standards Policy Terms & Conditions, Exclusions apply



# PUBLIC/PRODUCTS LIABILITY INSURANCE

1.	Insurance Company:	Lloyds		
2.	Policy Number(s):	A2300875		
3.	Renewal Date(s)	1st October 2005		
4.	State Limits of Indemnity in respect of:			
	(a) Any one accident	€13 million / Stg£1	0 million	
	(b) Any one period	Public Liability: Products Liability:	Unlimited €13 million / Stg£10 m	illion
5.	Does the insurance cover the Contractor's le death/bodily injury and/or accidental loss/da	mage to propertyari	sing	V.a.a
	out of the performance of the Contract Work	is: as only and		Yes
6.	Is cover restricted to accidents occurring dur	ring the Contract		No
7.	Does the insurance include full indemnity in	respect of work carr	ried out by:	
	(a) Labour Masters and persons supplied by	them	7	Yes
	(b) Persons supplied by labour only Contrac	etors	`	Yes
	(c) Self-employed persons		`	Yes
	(d) Persons hired or borrowed for the perfor	mance of the works	•	Yes
	(e) Persons working under form of training	or educational progra	amme	Yes
8.	Does the Contractor undertake design in rela	ation to the contract v	vorks	No
9.	Does cover include liability assumed under	agreement		No
10.	Please state the territorial limits specified in	the insurance policy	:	
	Ireland /UK / Northern Ireland / Channel	Islands		
11.	Does the insurance include indemnity to our	Client as Principals	,	Yes

Standards Policy Terms & Conditions, Exclusions apply



#### **MOTOR INSURANCE**

1. Insurance Company: Zurich

2. Policy Number(s): Ireland: MV23Z0017484

UK: 59 FMV 5900631

3. Renewal Date(s) 1st October 2005

4. Do the insurances include all mechanically propelled vehicles and plant belonging to or in the custody or control of the Contractor whilst being used in the performance of the Contract in circumstances to which the Road Traffic Act applies.

Yes

5. (a) Does the insurance in respect of commercial vehicles and plant include liability to an unlimited number of passengers being carried in the

Yes

 Please state the limit of indemnity in respect of Third Party Property Damage claims under the various policies covering:

Commercial vehicles and Plant:

€13million/

£10million

Private Cars:

ROI: Unlimited

UK: £20million

7. (a) Does the insurance include use for towing of trailers

Yes

8. Does the insurance include indemnity to our Clients as Principals.

Yes

Standards Policy Terms & Conditions, Exclusions apply

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#### **ENGINEERING INSURANCE**

1. Insurance Company:

Allianz

2. Policy Number(s):

Ireland: CO ENG 299 3316 UK: CO ENG 299 3557

3. Renewal Date(s)

1st October 2005

Is there a contract in force to provide for periodical inspections to comply 4. with existing legislation in respect of Plant being used by you in the of the contract.

Standards Policy Terms & Conditions, Exclusions apply performance of the contract.

Yes

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