creating a better place



Company Director/Secretary
Tradebe North West Limited
Cheshire Waste Management Centre
Oil Site Road
Ellesmere Port
South Wirral
Cheshire
CH65 4EY

Our ref: EPR-EP3933XF

Date: 9 December 2011

Dear Sir/Madam

Your permit variation is complete

Permit reference: EPR-EP3933XF-V004 Operator: Tradebe North West Limited

Facility: Cheshire Waste Management Centre, Oil Site Road, Ellesmere Port, South Wirral,

Cheshire, CH65 4EY

Our determination of your application to vary your permit is complete. We're satisfied that you can continue to carry out your activities in accordance with the variation, without harm to the environment or human health. I enclose a notice showing the changes to your permit. Please keep this in a safe place with your other permit records.

This letter contains web links to other documents. If you aren't able to access these phone our Customer Contact Centre for help.

If you're not already familiar with our document 'How to comply with your environmental permit' please look at it, as this will help you understand how to meet the conditions of the permit. You can find this on our website at http://publications.environment-agency.gov.uk/pdf/GEHO0410BSFX-e-e.pdf

Please look at the table below and note any of the information or actions that apply to your permit.

If	then
the variation means you are now carrying out a waste operation or activity and need to submit quarterly waste returns on waste	you can get the forms you need from our website http://www.environment-agency.gov.uk/business/topics/waste/32176.aspx
movements	If you do not have web access phone our
Note This does not apply to permits that only have stand alone water discharge or groundwater activities.	Customer Contact Centre
you need to submit other returns	send these to your area office. Speak to your area officer to check local arrangements.
your variation has added an installation to your permit for the first time	we've enclosed the pollution inventory letter, notice and fact sheet

Permitting Support Centre, Quadrant 2, 99 Parkway Avenue, Parkway Business Park, Sheffield, S9 4WF Customer services line: 03708 506 506

Email: enquines@environment-agency.gov.uk www.snv!ronment-agency.gov.uk





Rights of appeal

If you are not happy with any permit condition that has been imposed by the variation you may appeal to the Secretary of State for permits in England or Welsh Ministers for permits in Wales. If you want to appeal any condition imposed as a result of your application you must make your appeal no later than six months from the date of the variation notice. If you want to appeal any condition we've added as an Environment Agency initiated variation you must make your appeal no later than two months from the date of the notice.

Further information about making an appeal and the forms you will need are available from the Planning Inspectorate website or from the contact details below.

For England:

The Planning Inspectorate, Room 4/04 Kite Wing, Temple Quay House, 2 The Square, Temple Quay, Bristol, BS1 6PN. Phone: 0117 3728726

Email: environment.appeals@pins.gsi.gov.uk

For Wales:

The Planning Inspectorate, Crown Buildings, Cathays Park, Cardiff, CF10 3NQ. Phone: 029 2082 3866 / 389, Fax: 029 2082 5150, Email: wales@pins.gsi.gov.uk

You must send written notice of the appeal and the documents listed below to the Secretary of State or Welsh Ministers to the respective Planning Inspectorate address above. At the same time you must send us a copy of the notice and documents to

Victoria Balmer, Appeals Coordinator, Environment Agency, National Permitting Service, Knutsford Road, Latchford, Warrington, WA4 1HG. Phone: 01925 542456

Email: victoria.balmer@environment-agency.gov.uk

The documents are:

- a statement of the grounds of appeal;
- a copy of any relevant application;
- a copy of any relevant environmental permit;
- a copy of any relevant correspondence between the appellant and the regulator;
- a copy of any decision or notice which is the subject matter of the appeal; and
- a statement indicating whether you wish the appeal to be in the form of a hearing or dealt with by way of written representations.

You may withdraw an appeal by notifying the Secretary of State or Welsh Ministers in writing and sending a copy of that notification to us.

If you have any questions about this permit phone our Customer Contact Centre on 03708 506 506. They will put you in touch with a local area officer.

Yours sincerely

Thomas Lambert

Permitting Support Advisor



Variation notice with introductory note

The Environmental Permitting (England & Wales) Regulations 2010

Cheshire Waste Management Centre

Tradebe North West Limited Oil Sites Road Ellesmere Port South Wirral Cheshire CH65 4EY

Variation notice number EPR/VP3936HA/V004

Permit number EPR/EP3933XF

Cheshire Waste Management Centre Permit number EPR/EP3933XF

Introductory note

This introductory note does not form a part of the permit

The following notice gives notice of the variation of an environmental permit.

This permit will incorporate a number of waste operations carried out at the facility that were not covered by the permit originally issued under previous legislation. The applicant has agreed to the permit being update to the latest format.

The emissions limits to sewer have been removed following a review of the risks of impact of the effluent discharging to controlled waters.

Schedule 1 of this notice lists any conditions that have been deleted, Schedule 2 of this notice lists any amended conditions and Schedule 3 of this notice lists any conditions that have been added. The new sit plan is attached in Schedule 4.

The status log of a permit sets out the permitting history, including any changes to the permit reference number.

Status Log of permit		
Detail	Date	Response Date
Application BT2351	Received 30/08/02	
Permit determined BT2351	28/02/03	
Transfer BX4259	Received 26/02/04	
Permit determined BX4259	19/05/04	
Variation PP3339BP	Received 30/11/04	
Permit determined PP3339BP	04/11/05	
Transfer EP3933XF	Received 25/09/07	
Permit determined EP3933XF	26/11/07	
Variation EPR/JP3634XC	04/04/08	
Variation EPR/CP3336XL	16/09/08	
Variation EPR/VP3936HA/V004	Duly Made 08/06/10	
Variation Issued with Permit No EPR/EP3933XF	28/11/2011	

End of Introductory note

Notice of variation

The Environmental Permitting (England and Wales) Regulations 2010

Permit number EPR/EP3933XF

The Environment Agency in exercise of its powers under Regulation 20 of The Environmental Permitting (England and Wales) Regulations 2010 (SI 2010 No 675) varies the environmental permit issued to

Tradebe North West Limited ("the operator"),

whose registered office is

C/O Willacy Oll Services Limited Whittle Close Engineer Park Sandycroft Deeslde Flintshire CH5 2QE

company registration number 04423011

to operate a regulated facility at

Cheshire Waste Management Centre
Oil Site Road
Ellesmere Port
South Wirral
Cheshire
CH65 4EY

to the extent set out in Schedules.

The notice shall take effect from 28/11/2011

Name	 Date
	-
Andrew Turner	28/11/2011

Authorised on behalf of the Environment Agency

Schedule 1 - conditions to be deleted

The following are deleted from permit EP3933XF;

- all conditions 1 to 4 inclusive,
- all schedules 1 to 7 inclusive.

Schedule 2 – conditions to be amended None.

Schedule 3 - conditions to be added

The following are added to permit EP3933XF;

- conditions 1 to 4 inclusive,
- schedules 1 to 7 inclusive.

Schedule 4 – amended plan Amended plan attached.

Conditions

1 Management

1.1 General management

- 1.1.1 The operator shall manage and operate the activities:
 - (a) in accordance with a written management system that identifies and minimises risks of pollution, including those arising from operations, maintenance, accidents, incidents, non-conformances, closure and those drawn to the attention of the operator as a result of complaints; and
 - (b) using sufficient competent persons and resources.
- 1.1.2 Records demonstrating compliance with condition 1.1.1 shall be maintained.
- 1.1.3 Any person having duties that are or may be affected by the matters set out in this permit shall have convenient access to a copy of it kept at or near the place where those duties are carried out.
- 1.1.4 The operator shall comply with the requirements of an approved competence scheme.

1.2 Energy efficiency

- 1.2.1 For the following activities referenced in schedule 1, table S1.1 (A1 to A13 inclusive). The operator shall:
 - (a) take appropriate measures to ensure that energy is used efficiently in the activities;
 - (b) review and record at least every four years whether there are suitable opportunities to improve the energy efficiency of the activities; and
 - (c) take any further appropriate measures identified by a review.

1.3 Efficient use of raw materials

- 1.3.1 For the following activities referenced in schedule 1, table S1.1 (A1 to A13 inclusive). The operator shall:
 - take appropriate measures to ensure that raw materials and water are used efficiently in the activities;
 - (b) maintain records of raw materials and water used in the activities;
 - (c) review and record at least every four years whether there are suitable alternative materials that could reduce environmental impact or opportunities to improve the efficiency of raw material and water use; and
 - (d) take any further appropriate measures identified by a review.

1.4 Avoidance, recovery and disposal of wastes produced by the activities

- 1.4.1 For the following activities referenced in schedule 1, table S1.1 (A1 to A13 inclusive). The operator shall:
 - (a) take appropriate measures to ensure that waste produced by the activities is avoided or reduced, or where waste is produced it is recovered wherever practicable or otherwise disposed of in a manner which minimises its impact on the environment:
 - review and record at least every four years whether changes to those measures should be made; and
 - (c) take any further appropriate measures identified by a review.

2 Operations

2.1 Permitted activities

2.1.1 The operator is only authorised to carry out the activities specified in schedule 1 table S1.1 (the "activities").

2.2 The site

2.2.1 The activities shall not extend beyond the site, being the land shown edged in green on the site plan at schedule 7 to this permit.

2.3 Operating techniques

- 2.3.1 (a) The activities shall, subject to the conditions of this permit, be operated using the techniques and in the manner described in the documentation specified in schedule
 1, table S1.2, unless otherwise agreed in writing by the Environment Agency.
 - (b) If notified by the Environment Agency that the activities are giving rise to pollution, the operator shall submit to the Environment Agency for approval within the period specified, a revision of any plan specified in schedule 1, table S1.2 or otherwise required under this permit, and shall implement the approved revised plan in place of the original from the date of approval, unless otherwise agreed in writing by the Environment Agency.
- 2.3.2 Any raw materials or fuels listed in schedule 2 table \$2.1 shall conform to the specifications set out in that table.

- 2.3.3 Waste shall only be accepted if:
 - (a) it is of a type and quantity listed in schedule 2 table \$2.2; and
 - (b) it conforms to the description in the documentation supplied by the producer or holder
- 2.3.4 The operator shall ensure that where waste produced by the activities is sent to a relevant waste operation, that operation is provided with the following information, prior to the receipt of the waste:
 - (a) the nature of the process producing the waste;
 - (b) the composition of the waste;
 - (c) the handling requirements of the waste;
 - (d) the hazardous property associated with the waste, if applicable; and
 - (e) the waste code of the waste.
- 2.3.5 The operator shall ensure that where waste produced by the activities is sent to a landfill site, it meets the waste acceptance criteria for that landfill.

2.4 Technical Requirements:

- 2.4.1 The storage (including temporary storage) and treatment of WEEE shall be carried out in accordance with the technical requirements of Annex III of the WEEE Directive.
- 2.4.2 WEEE shall be treated using best available treatment, recovery and recycling techniques (BATRRT).
- 2.4.3 As a minimum, the substances, preparations and components specified in table 2.3 shall be removed from any separately collected WEEE.

Table 2.3 Substances, preparations and components to be removed from separately collected WEEE

- Capacitors containing Polychlorinated biphenyls (PCB)
- Mercury-containing components, such as switches or backlighting lamps
- Batteries
- Printed circuit boards of mobile phones generally, and of other devices if the surface of the printed circuit board is greater than 10 square centimetres
- Toner cartridges, liquid and pasty, as well as colour toner
- Plastic containing brominated flame retardants
- Asbestos waste and components which contain asbestos
- Cathode ray tubes
- Chlorofluorocarbons (CFC), hydrochlorofluorocarbons (HCFC), hydrofluorocarbons (HFC), or hydrocarbons (HC)
- Gas discharge lamps
- Liquid crystal displays (together with their casing where appropriate) of a surface greater than 100 square centimetres and all those back-lighted with gas discharge lamps
- External electric cables
- Components containing refractory ceramic fibres

- Components containing radioactive substances with the exception of components
 that are below the exemption thresholds set in Article 3 of and the Annex I to
 Council Directive 96/29/Euratom of 13 May 1996 laying down basic safety
 standards for the protection of the health of workers and the general public
 against the dangers arising from ionising radiation
- Electrolytic capacitors containing "substances of concern" (height > 25mm, diameter > 25 mm or proportionately similar volume)
- 2.4.4 All fluids contained within any WEEE shall be removed prior to further treatment.
- 2.4.5 Separately collected components of WEEE specified in table 2.4 shall be treated in accordance with the methods specified in that table.

Table 2.4 Specified Treatment Methods for separately collected components of WEEE	
Component	Specified Treatment
Cathode ray tubes The fluorescent coating shall be removed.	
Gas discharge lamps	The mercury shall be removed.

2.4.6 Equipment shall be provided to record the weight of untreated WEEE accepted at, and components and materials leaving the site.

2.5 Improvement programme

- 2.5.1 The operator shall complete the improvements specified in schedule 1 table S1.3 by the date specified in that table unless otherwise agreed in writing by the Environment Agency.
- 2.5.2 Except in the case of an improvement which consists only of a submission to the Environment Agency, the operator shall notify the Environment Agency within 14 days of completion of each improvement.

2.6 Pre-operational conditions

2.6.1 The operations specified in schedule 1 table S1.4 shall not commence until the measures specified in that table have been completed.

3 Emissions and monitoring

3.1 Emissions to water, air or land

- 3.1.1 There shall be no point source emissions to water, air or land except from the sources and emission points listed in schedule 3 tables S3.1, S3.2 and S3.3.
- 3.1.2 The limits given in schedule 3 shall not be exceeded.

3.2 Emissions of substances not controlled by emission limits

- 3.2.1 Emissions of substances not controlled by emission limits (excluding odour) shall not cause pollution. The operator shall not be taken to have breached this condition if appropriate measures, including, but not limited to, those specified in any approved emissions management plan, have been taken to prevent or where that is not practicable, to minimise, those emissions.
- 3.2.2 The operator shall:
 - (a) if notified by the Environment Agency that the activities are giving rise to pollution, submit to the Environment Agency for approval within the period specified, an emissions management plan;
 - (b) Implement the approved emissions management plan, from the date of approval, unless otherwise agreed in writing by the Environment Agency.
- 3.2.3 All liquids in containers, whose emission to water or land could cause pollution, shall be provided with secondary containment, unless the operator has used other appropriate measures to prevent or where that is not practicable, to minimise, leakage and spillage from the primary container.

3.3 Odour

- 3.3.1 Emissions from the activities shall be free from odour at levels likely to cause pollution outside the site, as perceived by an authorised officer of the Environment Agency, unless the operator has used appropriate measures, including, but not limited to, those specified in any approved odour management plan, to prevent or where that is not practicable to minimise the odour.
- 3.3.2 The operator shall:
 - (a) if notified by the Environment Agency that the activities are giving rise to pollution outside the site due to odour, submit to the Environment Agency for approval within the period specified, an odour management plan;
 - (b) implement the approved odour management plan, from the date of approval, unless otherwise agreed in writing by the Environment Agency.

3.5 Noise and vibration

- 3.5.1 Emissions from the activities shall be free from noise and vibration at levels likely to cause pollution outside the site, as perceived by an authorised officer of the Environment Agency, unless the operator has used appropriate measures, including, but not limited to, those specified in any approved noise and vibration management plan to prevent or where that is not practicable to minimise the noise and vibration.
- 3.5.2 The operator shall:

- (a) if notified by the Environment Agency that the activities are giving rise to pollution outside the site due to noise and vibration, submit to the Environment Agency for approval within the period specified, a noise and vibration management plan;
- (b) implement the approved noise and vibration management plan, from the date of approval, unless otherwise agreed in writing by the Environment Agency.

3.6 Monitoring

- 3.6.1 The operator shall, unless otherwise agreed in writing by the Environment Agency, undertake the monitoring specified in the following tables in schedule 3 to this permit:
 - (a) point source emissions specified in tables \$3.1, \$3.2 and \$3.3;
- 3.6.2 The operator shall maintain records of all monitoring required by this permit including records of the taking and analysis of samples, instrument measurements (periodic and continual), calibrations, examinations, tests and surveys and any assessment or evaluation made on the basis of such data.
- 3.6.3 Monitoring equipment, techniques, personnel and organisations employed for the emissions monitoring programme and the environmental or other monitoring specified in condition 3.3.1 shall have either MCERTS certification or MCERTS accreditation (as appropriate), where available, unless otherwise agreed in writing by the Environment Agency.
- 3.6.4 Permanent means of access shall be provided to enable sampling/monitoring to be carried out in relation to the emission points specified in schedule 3 tables \$3.1, \$3.2 and \$3.3 unless otherwise agreed in writing by the Environment Agency.

4 Information

4.1 Records

- 4.1.1 All records required to be made by this permit shall:
 - (a) be legible;
 - (b) be made as soon as reasonably practicable;
 - (c) if amended, be amended in such a way that the original and any subsequent amendments remain legible, or are capable of retrieval; and
 - (d) be retained, unless otherwise agreed in writing by the Environment Agency, for at least 6 years from the date when the records were made, or in the case of the following records until permit surrender:
 - (i) off-site environmental effects; and
 - (ii) matters which affect the condition of the land and groundwater.
- 4.1.2 The operator shall keep on site all records, plans and the management system required to be maintained by this permit, unless otherwise agreed in writing by the Environment Agency.

4.2 Reporting

- 4.2.1 The operator shall send all reports and notifications required by the permit to the Environment Agency using the contact details supplied in writing by the Environment Agency.
- 4.2.2 A report or reports on the performance of the activities over the previous year shall be submitted to the Environment Agency by 31 January (or other date agreed in writing by the Environment Agency) each year. The report(s) shall include as a minimum:
 - a review of the results of the monitoring and assessment carried out in accordance with the permit including an interpretive review of that data;
 - (b) the annual production /treatment data set out in schedule 4 table S4.2; and
 - (c) the performance parameters set out in schedule 4 table S4.3 using the forms specified in table S4.4 of that schedule.
- 4.2.3 Within 28 days of the end of the reporting period the operator shall, unless otherwise agreed in writing by the Environment Agency, submit reports of the monitoring and assessment carried out in accordance with the conditions of this permit, as follows:
 - (a) in respect of the parameters and emission points specified in schedule 4 table S4.1;
 - (b) for the reporting periods specified in schedule 4 table \$4.1 and using the forms specified in schedule 4 table \$4.4; and
 - (c) giving the information from such results and assessments as may be required by the forms specified in those tables.
- 4.2.4 The operator shall, unless notice under this condition has been served within the preceding four years, submit to the Environment Agency, within six months of receipt of a written notice, a report assessing whether there are other appropriate measures that could be taken to prevent, or where that is not practicable, to minimise pollution.
- 4.2.5 Within 1 month of the end of each quarter, the operator shall submit to the Environment Agency using the form made available for the purpose, the information specified on the form relating to the site and the waste accepted and removed from it during the previous quarter.

4.3 Notifications

- 4.3.1 The Environment Agency shall be notified without delay following the detection of:
 - (a) any malfunction, breakdown or failure of equipment or techniques, accident, or emission of a substance not controlled by an emission limit which has caused, is causing or may cause significant pollution;
 - (b) the breach of a limit specified in the permit; or
 - (c) any significant adverse environmental effects.

- 4.3.2 Any information provided under condition 4.3.1 shall be confirmed by sending the information listed in schedule 5 to this permit within the time period specified in that schedule.
- 4.3.3 Where the Environment Agency has requested in writing that it shall be notified when the operator is to undertake monitoring and/or spot sampling, the operator shall inform the Environment Agency when the relevant monitoring and/or spot sampling is to take place. The operator shall provide this information to the Environment Agency at least 14 days before the date the monitoring is to be undertaken.
- 4.3.4 The Environment Agency shall be notified within 14 days of the occurrence of the following matters, except where such disclosure is prohibited by Stock Exchange rules:

Where the operator is a registered company:

- (a) any change in the operator's trading name, registered name or registered office address; and
- (b) any steps taken with a view to the operator going into administration, entering into a company voluntary arrangement or being wound up.

Where the operator is a corporate body other than a registered company:

- (a) any change in the operator's name or address; and
- (b) any steps taken with a view to the dissolution of the operator.

In any other case:

- (a) the death of any of the named operators (where the operator consists of more than one named individual);
- (b) any change in the operator's name(s) or address(es); and
- (c) any steps taken with a view to the operator, or any one of them, going into bankruptcy, entering into a composition or arrangement with creditors, or, in the case of them being in a partnership, dissolving the partnership.
- 4.3.5 Where the operator proposes to make a change in the nature or functioning, or an extension of the activities, which may have consequences for the environment and the change is not otherwise the subject of an application for approval under the Regulations or this permit:
 - (a) the Environment Agency shall be notified at least 14 days before making the change;
 - (b) the notification shall contain a description of the proposed change in operation.
- 4.3.6 The Environment Agency shall be given at least 14 days notice before implementation of any part of the site closure plan.
- 4.3.7 Where the operator has entered into a climate change agreement with the Government, the Environment Agency shall be notified within one month of:
 - (a) a decision by the Secretary of State not to re-certify the agreement;
 - a decision by either the operator or the Secretary of State to terminate the agreement; and

(c) any subsequent decision by the Secretary of State to re-certify such an agreement

4.4 Interpretation

- 4.4.1 In this permit the expressions listed in schedule 6 shall have the meaning given in that schedule.
- 4.4.2 In this permit references to reports and notifications mean written reports and notifications, except where reference is made to notification being made "without delay", in which case it may be provided by telephone.

Schedule 1 - Operations

Conedule		·	
Table S1.1 act Activity		Degraintle	
reference	Activity listed in Schedule 1 of the	Description of	Limits of specified activity and
(elesençe	EP Regulations	Specified activity and WFD Annex IIA and	waste types
	Li regulations	IIB operations	
A1	5.3 A1 (a)	D15: Storage pending	From receipt of hazardous waste for
Storage of	Disposal of	any of the operations	Introduction to the treatment process
hazardous	hazardous waste	numbered D1 to D14	or for storage/disposal off site.
waste	(other than by	(excluding temporary	
	incineration or	storage, pending	The maxium annual throughput of
	landfill) in a facility	collection, on the site	waste in Acitivity Reference A1 to
	with a capacity of	where it is produced)	A13 shall not exceed 80,000 tonnes
	more than 10	l .	per annum.
	tonnes per day	D14: Repackaging of	·
		waste prior to the	The maxium storage of waste shall
	•	waste being submitted	not exceed 2,600 tonnes at any one
		to any of the	time.
		operations listed in	
		paragraphs D1 to D13	All bulking or transfer of hazardous
		of this Part of this	waste must be carried out on an
		Schedule.	impermeable surface with sealed
•			drainage.
-		,	
			Waste types as specified in schedule
	•		2 table \$2.2 column 1
A2	5.3 A1 (a)	D13: Blending or	Treatment consisting of blending of
Treatment	Disposal of	mixing prior to	compatible wastes, pH adjustment,
of	hazardous waste	submission to any of	reduction of metals, settlement
hazardous	(other than by	the operations	(including addition of coagulants and
waste	incineration or	numbered D1 to D12	flocculents) of hazardous waste.
	landfill) in a facility		The state of the s
-	with a capacity of	D9: Physico-chemical	Filtration and solid phase separation
	more than 10	treatment not specified	of hazardous waste in a filter press.
	tonnes per day	elsewhere in this	o, nozaravao waste in a inter press.
	* *	Annex which results in	All transfer out of harman and a
		final compounds or	All treatment of hazardous waste
	•	mixtures which are	must be carried out on an
	•	discarded by means of	impermeable surface with sealed drainage.
		any of the operations	uraniaye.
	•	numbered D1 to D8	•
	•	and D10 to D12 (e.g.	
		evaporation, drying,	Waste types as specified in schedule
		calcination, etc.)	2 table S2.2 column 1
A3	5.3 A1 (c) (ii)	D9: Physico-chemical	Treatment consisting of pH
Treatment	Disposal of non-	treatment not specified	adjustment, redox reaction,
of non-	hazardous waste in	elsewhere in this	settlement (including addition of
hazardous	a facility with a	Annex which results in	coagulants and flocculents) of non-
waste	capacity of more	final compounds or	hazardous waste.
i	than 50 tonnes per	mixtures which are	
ļ	day	discarded by means of	Filtration and solid phase separation
. }		any of the operations	of non-hazardous waste in a filter
		numbered D1 to D8	press
		and D10 to D12 (e.g.	•
1		evaporation, drying,	All treatment of non-hazardous waste
. 1		calcination, etc.)	
}	<u>.</u>		must be carried out on an
		,	must be carried out on an impermeable surface with sealed

		ſ .	
			Waste types as specified in schedule 2 table S2.2 column 2
A4	5.3 A1 (b)	R13: Storage of waste	From receipt of hazardous waste for
Storage and	Disposal of waste	pending any of the	introduction to the treatment process
		operations R1 to R12	or for storage/disposal off site.
treatment of	oils (other than by	Operations (1) to (1)2	of for otoragoralopoodi on oito.
waste oil	incineration or		•
	landfill) in a facility	R3:	Phase separation of waste oil.
• .	with a capacity of	Recycling/reclamation	
•	more than 10	of organic substances	All hullifure dynamics on transfer of
	tonnes per day	which are not used as	All bulking, treatment or transfer of
		solvents (including	hazardous waste must be carried ou
		composting and other	on an impermeable surface with
		biological	sealed drainage.
		transformation	
		processes)	
			·
		D9: Physico-chemical	· ·
		treatment not specified	<u>'</u>
·			
•		elsewhere in this	
		Annex which results in]
		final compounds or	
		mixtures which are	1
		discarded by means of	
	,	any of the operations	
•		numbered D1 to D8	
		and D10 to D12 (e.g.	
•		evaporation, drying,	·
		calcination, etc.)	
,		D14: Repackaging of	
•	:	waste prior to the	
•		waste being submitted	
	;	to any of the	
* *	[operations listed in	
		paragraphs D1 to D13	
		of this Part of this	Waste types as specified in schedule
	-	Schedule.	2 table S2.2 column 3
4 P	F 0 54 (1)		Asbestos waste shall be double
A5 -	5.3 A1 (a)	D15: Storage pending	
Storage of	Disposal of	any of the operations	bagged, where possible, and stored
Asbestos	hazardous waste	numbered D1 to D14	within clearly identified, segregated,
waste	(other than by	(excluding temporary	secure, lockable containers on an
	incineration or	storage, pending	impermeable surface with a sealed
	landfill) in a facility	collection, on the site	drainage system.
:	with a capacity of	where it is produced).	
	more than 10 tonnes	}	The maxium storage of waste shall
	per day	D14: Repackaging	not exceed 30 tonnes at any one
•	1	prior to submission to	time.
		any of the operations	,
		numbered D1 to D13	There shall be no treatment of
•	}		
]	asbestos waste.
	1		Waste types as specified in schedule
		1	2 table S2.2 column 7
			Z ROJE OZ.Z CORUITIT /
	Directly Associated	Activity	
	Storage of non-	D15: Storage pending	For receipt and storage of non-
A6			hazardous waste for introduction to
A6	hazardous waste	I any of the operations	
A6	hazardous waste	any of the operations	
A6	hazardous waste	numbered D1 to D14	the treatment process.
A6	hazardous waste		

	· · · · · · · · · · · · · · · · · · ·		
:		collection, on the site where it is produced).	Waste types as specified in schedule 2 table S2.2 column 2
A7	Repackaging of non-hazardous waste	D14: Repackaging of waste prior to the waste being submitted to any of the	The bulking/repackaging of non- hazardous waste for introduction into the treatment process.
		operations listed in paragraphs D1 to D13 of this Part of this Schedule.	All bulking/repackaging of non- hazardous waste must be carried out on an impermeable surface with sealed drainage.
			Waste types as specified in schedule 2 table \$2.2 column 2
A8	Blending of non- hazardous waste	D13: Blending or mixing prior to submission to any of the operations	The blending of compatible non- hazardous waste for introduction into the treatment process.
		numbered D1 to D12	All blending of non-hazardous waste must be carried out on an impermeable surface with sealed drainage.
			Waste types as specified in schedule 2 table S2.2 column 2
A9	Storage of non- hazardous waste pending its disposal on site.	D15: Storage pending any of the operations numbered D1 to D14 (excluding temporary	Effluent storage
		storage, pending collection, on the site where it is produced)	Waste types as specified in schedule 2 table S2.2 column 2
A10	Disposal of waste	D6: release into water body except seas/oceans. (storage of site effluent pending its disposal to sewer).	Effluent discharge Waste types as specified in schedule 2 table S2.2 column 2
A11	Road tanker washing	D9: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or	Washing out of road tankers delivering waste to the site.
		mixtures which are discarded by means of any of the operations numbered D1 to D8 and D10 to D12 (e.g.	
		evaporation, drying, calcination, etc.)	
A12	Lime Silo	Storage of Lime	
A13	Biological treatment	Biological treatment of process effluent	Biological treatment of <50 tonnes per day of non-hazardous process effluent.
	Description of activ operations	ities for waste	Limits of activities
A14 (storage of hazardous		e pending any of the R1 to R12 (excluding ending collèction, on the	Waste shall be stored on an impermeable surface with sealed drainage system

_	<u> </u>		
	and non-	site where it is produced)	
	hazardous		The maximum annual throughput of
	waste)	D15: Storage pending any of the operations	waste in Activity Reference A14 to
		numbered D1 to D14 (excluding temporary	A19 shall not exceed 35,000 tonnes per annum.
١		storage, pending collection, on the site where it is produced)	per amium.
l		it is produced)	The maximum storage of waste shall
l		D14: Repackaging of waste prior to the	not exceed 2,600 tonnes at any one
ļ		waste being submitted to any of the	time.
ĺ		operations listed in paragraphs D1 to D13 of	
	* :	this Part of this Schedule.	The maximum quantity of hazardous
ľ			waste treated or stored at the site for
l			disposal shall not exceed 10 tonnes
l			per day.
l			NAC - C - C
	,		Waste types as specified in schedule 2 table S2.2 columns 1, 2, 4, 5, 6 and
	•		7 inclusive.
+	A15	R4: Recycling/reclamation of metals and	Treatment consisting of blending of
	(Treatment	metal compounds	compatible wastes, pH adjustment,
1	of		redox reaction, settlement (including
1	hazardous		addition of coagulants and
l	waste		flocculants) of hazardous waste.
ı			Filtration and solid phase separation
ļ			of hazardous waste in a filter press.
			0, 1142414 000
			All treatment of hazardous waste
			must be carried out on an
١			impermeable surface with sealed
١		:	drainage.
1			Note to the second of the second of
1	•		Waste types as specified in schedule 2 (contaminated acids)
·ł	A16	R3: Recycling/reclamation of organic	Waste shall be treated on an
	(Treatment of	l	impermeable surface with sealed
1	non-	(including composting and other biological	drainage system
l	hazardous	transformation processes)	
	waste)		Physical treatment including
		R4: Recycling/reclamation of metals and	screening, crushing, baling, washing,
		metal compounds	shredding and pelletising for the purpose of recovery.
			purpose of rootvory.
		R5: Recycling/reclamation of other inorganic materials	Waste types as specified in schedule
		Materials	2 table S2.2 column 2
١	A17	R3: Recycling/reclamation of organic	Waste shall be treated on an
ļ	(Treatment of	substances which are not used as solvents	impermeable surface with sealed
1	WEEE waste)	•	drainage system.
ļ	• •	R4: Recycling/reclamation of metals and	Ozana a faliga a a sublada
		metal compounds	Storage of disassembled spare parts, components or residues shall be
	-		stored on an impermeable surface
		R5: Recycling/reclamation of other inorganic	with sealed drainage system with
		materials	provision of spillage collection
			facilities and, where appropriate,
	•		decanters and cleanser degreasers.
			Storage of diagramhled spore parts
			Storage of disassembled spare parts, components or residues shall be
	,		Components of residues stratt of

stored in areas provided with a weatherproof covering where appropriate or in containers providing a weatherproof covering where appropriate.

Storage of disassembled spare parts containing liquids shall be stored in appropriate containers.

Storage of batteries, PCBs/PCTs containing capacitors and other hazardous wastes must be stored in dedicated, labelled and appropriate containers

Treatment consisting only of sorting, dismantling, separation, shredding, screening, grading, baling, shearing, compacting, crushing, granulation, or cutting of waste into different components for recovery.

Treatment shall be carried out within a building provided with a weatherproof covering.

Treatment shall be carried out on an impermeable surface with sealed drainage system with provision of spillage collection facilities and, where appropriate, decanters and cleanser degreasers.

Buildings, covered areas or containers shall meet the following requirements:

buildings, covered areas, or containers shall be designed, constructed and maintained to prevent ingress of rain and surface water.

Rain and uncontaminated surface water shall be kept separate from contaminated water and other liquids; containers shall be stored on an impermeable surface with sealed drainage system.

The capacity of the site for hazardous waste subject to an R5 activity shall not exceed 10 tonnes per day.

Waste types as specified in schedule 2 table S2.2 column 4

A18 (Treatment of

D9: Physico-chemical treatment not specified elsewhere in Annex IIA which results in final compounds or mixtures which are discarded

Specified Waste shall be stored and treated on hard standing or on an impermeable surface with a sealed

C & D waste)	by means of any of the operations numbered	drainage system. All other non-
O G D Waste,	D1 to D8 and D10 to D12	hazardous waste shall be stored and
		treated on an impermeable surface
	D14: Repackaging prior to submission to any	with a sealed drainage system.
	of the operations numbered D1 to D13	
<u> </u>		Treatment consisting only of manual
	R3: Recycling/reclamation of organic	sorting, separation, screening or
	substances which are not used as solvents	crushing of waste into different
	•	components for disposal, (no more than 50 tonnes per day) or recovery.
	R5: Recycling/reclamation of other inorganic	triair ou tornes per day) or recovery.
	materials	Waste types as specified in schedule
		2 table S2.2 column 5
A19	R4: Recycling/reclamation of metals and	Waste shall be treated on an
(Treatment of	metal compounds	impermeable surface with sealed
metal waste)		drainage system.
, , , , , , , , , , , , , , , , , , ,		
		Treatment consisting only of manual
` :		sorting, separation, shredding,
	•	baling, shearing, compacting,
		crushing, or cutting of waste into different components for disposal,
	•	(no more than 50 tonnes per day) or
		recovery.
		Waste types as specified in schedule
		2 table S2.2 column 6

Table S1.2 Operating techniques		
Description	Parts	Date Received
Application EP3933XF Regulation 28 notice response	Response to Question B2.1 of the Part B application form excluding the response to Questions B2.1.7 & the following parts of B2.1.9: part (iii) Sampling of bulk liquid waste, drummed wastes and laboratory smalls, and; part(v) Records.	04/02/2008
Application EPR/CP3894ED	Sections 1.2, 1.4, 1.6 and 1.8 of the application document in response to section 5a – technical standards, Part B of the application form	08/06/2010
IP1 & IP2 (of variation CP3336XL)	Letter reference number EP3933XF dated 04/07/2011 from Tradebe North West Limited.	04/07/2011

Reference	Requirement	Date
IC1	The Operator shall carry out a review of their current written management procedures (and any amendments to them) to ensure that the waste operation activities A14 to A19 listed in table S1.1 are included and they accord with Sector Guidance Note S5.06 (December 2004) where appropriate.	01/06/2012
	A summary of the review shall be submitted in writing to the Agency together with a timetable for the implementation of any improvements identified.	

	re-operational measures
Reference	Pre-operational measures
1	Asbestos other than asbestos in bonded form shall only be permitted in accordance with a method statement agreed in writing by the Agency. The method statement shall include the quantities and locations of waste stored, method of storage, procedures fo dealing with spillages and arrangments for monitoring asbestos fibres.
2	Waste articles containing ozone depleting substances (ODS) shall only be permitted in accordance with a method statement agreed in writing by the Agency. The method statement shall include the quanities and locations of waste storage, procedures for dealing with spillages and removal of ODS.
3	Shredding of waste other than cleaned drums shall not be permitted unless in accordance with a method statement agreed in writing by the Agency. The method statement shall include (as appropriate) details of the proposed waste types, equipment, method of operation, monitoring and recording of treatment, waste disposal and the precautions taken to prevent pollution of the environment, harm to human health and serious detriment to the amenity of the locality.
4	The operation of the biological treatment activity shall not be permitted unless in accordance with a method statement agreed in writing with the Agency. The method statement shall include (as appropriate) details of the proposed waste types, equipment, method of operation, monitoring and recording of treatment, waste disposal and precaustions taken to prevent pollution of the environment, harm to human health and serious detriment of the locality.

Schedule 2 - Waste types, raw materials and fuels

Raw materials and fuel description	Specification
Lime (calcium hydroxide)	
Caustic Soda (sodium hydroxide)	
Flocculant (polyelectolyte)	
Antifoam	
Granulated Active Carbon	
Sulphide/polysulphide	
Hydraulic oil	

Table S2.2 Permitted waste types Exclusions Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics: Waste that have the following properties H1 explosive and H9 Infectious. **EWC** Description 2 3 6 Code 01 WASTES RESULTING FROM EXPLORATION, MINING, QUARRYING, & PHYSICAL & CHEMICAL TREATMENT OF **MINERALS** wees which the securion 010101 waste from mineral metalliferous excavation 010102 waste from mineral non-metalliferous excavation real . ระเศษตร (คือ อุปกาสต์สินที่ สายที่เดิม (สอบสามาร์ (สอบไปสามา 010304* acid-generating tailings from processing of sulphide ore 010305* other tailings containing dangerous substances 010306 tailings other than those mentioned in 010304 & 010305 010307* other wastes containing dangerous substances from physical & chemical processing of metalliferous minerals 010308 dusty & powdery wastes other than those mentioned in 010307 010309 red mud from alumina production other than those mentioned in 010307 1912 restes aquentystest solubules to assessity of one raleilleans comeris 010407* wastes containing dangerous substances from physical & chemical processing of non-metalliferous minerals 010408 waste gravel & crushed rocks other than those mentioned in 010407 010409 waste sand & clay 010410 dusty & powdery wastes other than those mentioned in 010407 010411 waste from potash & rock salt processing other than those mentioned in 010407 010412 tailings & other waste from washing & cleaning of minerals other than those mentioned in 010407 & 010411 010413 wastes from stone cutting & sawing other than those mentioned in 010407 0105 drilling muds & other drilling wastes 010504 freshwater drilling muds & wastes 010505* oil-containing drilling muds & wastes 010506* drilling muds & other drilling wastes containing dangerous substances 010507 barite-containing drilling muds & wastes other than those mentioned in 010505 & 010506 010508 chloride-containing drilling muds & wastes other than those mentioned in 010505 & 010506 WASTES FROM AGRICULTURE, HORTICULTURE, AQUACULTURE, FORESTRY, HUNTING & FISHING, FOOD 02 PREPARATION & PROCESSING sirom agriculture, horiculture aqualculture (rotesto) hunung & fishing 020101 sludges from washing & cleaning 020103 plant-tissue waste 020104 waste plastics (except packaging)

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

EWC Code	Description	1	2	3	4	5	6	7
020106	animal faeces, urine & manure (including spoiled straw), effluent, collected separately & treated off-site		V					
020107	wastes from forestry		✓					
020108*	agrochemical waste containing dangerous substances	1						
020109	agrochemical waste other than those mentioned in 020108		✓					
020110	waste metal						✓	
1/2/1/2	Jegiss ton his registalisti Sincerselinioji deed iist Saltol				7			56.55 GAZ
	deste denuner ontilo	i yazı				×		
020201	sludges from washing & cleaning	<u> </u>	V			L.		
020203	materials unsuitable for consumption or processing		✓					<u>.</u>
020204	sludges from on-site effluent treatment		V	A- 62		NC HOPPIN	CENTRE	
0.003	Mastes (tem traff) (reproduces, conseils, college of the correct						()	
	ัดบันิธร (เลง 5 เอราสหร. บารุบารปิดัย รับบระสรมเตร ตบรรมีประ 	4. A. 6						
3 (10)	្រូវក្សារៈ វាការ ខ្លួន ខ្លួន នេះ នេះ សម្តីបានក្រុសអ៊ី(ទៅថា), ពូវតែនេះ . ភាពក្រុមស្វាភាព សម្រាប់ នេះពីស្រី							
020301	sludges from washing, cleaning, peeling, centrifuging & separation		✓					2200
020302	wastes from preserving agents		1	T				Γ
020303	wastes from solvent extraction	T	✓					
020304	materials unsultable for consumption or processing		√					
020305	sludges from on-site effluent treatment		1			Γ		
0.003	ទុសភាពនា មិនប្រាសាធិបតេយ មួយម៉ែងនិងប្រែមួ							
020401	soil from cleaning & washing beet	T	✓					
020402	off-specification calcium carbonate		√			_		
020403	sludges from on-site effluent treatment		V	l				
020-7	ALECCE TO THE SELECTION OF THE PROPERTY OF THE SELECTION							
020501	materials unsuitable for consumption or processing 0205		V					
020502	sludges from on-site effluent treatment		V					
02006*	Wasio Jon lievelline Seonedione relation							
020601	materials unsuitable for consumption or processing		1					
020602	waste from preserving agents	Ι.	V		I			
020603	sludges from on-site effluent treatment		√					
0207+1	Wastes (rom the production of alcoholic & non-alcoholic)							
020701	wastes from washing, cleaning, & mechanical reduction of raw materials		V					
020702	wastes from spirits distillation		<u> </u>		<u> </u>	匚	<u> </u>	
020703	wastes from chemical treatment	1_	✓					
020704	material unsuitable for consumption or treatment	\perp	✓		L	ļ		
020705	sludges from on-site effluent treatment		✓		Ŀ	<u> </u>		
03	WASTES FROM WOOD PROCESSING & THE PRODUCTION OF PANELS & FURNITURE, PULP, PAPER & CARDBOARD		13760	(48-20	18200	198086	1 TO 10 TO 1	32.1
0301	wastes from wood processing & the production of panels & furniture		33				4	
030101	waste bark & cork		V			1_	L	

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

EWC Code	Description	1	2	3	4	5	6	7
030104*	sawdust, shavings, cuttings, wood, particle board & veneer containing dangerous substances	✓						

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

Sawdust, shavings, cuttings, wood, particle board & veneer other than those mentioned in 030104 30105 sawdust, shavings, cuttings, wood, particle board & veneer other than those mentioned in 030104 302021 organochlorinated wood preservatives 3030203 organometallic wood preservatives 3030203 organometallic wood preservatives 3030204 inorganic wood preservatives 3030205 other wood preservatives containing dangerous substances 3030301 waste bark & wood 3030302 green liquor studges (from recovery of cooking liquor) 3030302 green liquor studges (from paper recycling 3030305 de-linking studges from paper recycling 3030307 mechanically separated rejects from pulping of waste paper & cardboard 3030308 wastes from sorting of paper & cardboard destined for recycling 3030309 lime mud waste 3030301 studges from on-site effluent treatment other than those mentioned in 030310 in the rejects, fibre, filler, & coating-sludges from mechanical separation 3030310 studges from on-site effluent treatment other than those mentioned in 030310 in the rejects, fibre, filler, & coating-sludges from mechanical separation 3030310 lime mud waste 3030310 studges from on-site effluent treatment other than those mentioned in 030310 in the rejects, fibre, filler, & coating-sludges from mechanical separation 3030310 liming waste 3030310 studges from on-site effluent treatment containing chromium 4040102 liming waste 4040103 degreasing wastes containing solvents without a liquid phase 4040104 tanning liquor containing chromium 4040105 studges, in particular from on-site effluent treatment containing chromium 4040106 studges, in particular from on-site effluent treatment free of chromium 4040107 wastes from finishing containing spanale textile, elastomer, plastomer) 4040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 4040210 vastuffs & pigments other than those mentioned in 040214 4040219 dyestuffs & pigments other than those mentioned in 040214 4040219 dyestuffs & pigments other than t									
other than those mentioned in 030104 368 Formula assisting 030201* Non-halogenated organic wood preservatives 030202* organometallic wood preservatives 030203* organometallic wood preservatives 030204* inorganic wood preservatives 030205* other wood preservatives containing dangerous substances 030205* other wood preservatives containing dangerous substances 030301 waste bark & wood 030302 green liquor sludges (from recovery of cooking liquor) 030305 de-linking sludges from paper recycling 030307 mechanically separated rejects from pulping of waste paper & cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030309 lime mud waste 030301 lime mud waste 0303030 lime mud waste 0303031 sludges from on-site effluent treatment other than those mentioned in 030310 04 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 040102 liming waste 040104 tanning liquor containing shromium 040105 sludges, in particular from on-site effluent treatment containing chromium 040106 sludges, in particular from on-site effluent treatment free of chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040108 wastes from dressing & finishing 040209 wastes from dressing & finishing 040210 wastes from finishing containing organic solvents 0402114 wastes from finishing containing organic solvents 0402126 dyestuffs & pigments other than those mentioned in 040214 wastes from finishing other than those mentioned in 040214 wastes from finishing other than those mentioned in 040214 wastes from on-site effluent treatment containing dangerous 040219 dyestuffs & pigments other than those mentioned in 040216 vastuffs & pigments other than those mentioned in 040216 vastuffs & pigments other than those mentioned in 040216 vastuffs & pigments other than those mentioned in 040216 vastuffs & pigments other than those mentioned in 040216 vastuffs & pigments other than those mentioned in 040216 vastu			1	2	3	4	5	6	7
030201* Non-halogenated organic wood preservatives 030202* organochlorinated wood preservatives 030203* organometallic wood preservatives 030204* inorganic wood preservatives 030205* other wood preservatives 030205* other wood preservatives 030205* other wood preservatives containing dangerous substances 030205* other wood preservatives containing dangerous substances 030301 waste bark & wood 030302 green liquor sludges (from recovery of cooking liquor) 0303030 green liquor sludges (from paper recycling 030301 waste slinking sludges from paper recycling 030308 wastes from sorting of paper & cardboard destined for recycling 030308 lime mud waste 030301 lime mud waste 030301 sludges from on-site effluent treatment other than those mentioned in 030310 flore rejects, fibre, filler, & coating-sludges from mechanical separation 030310 sludges from on-site effluent treatment other than those mentioned in 030310 04 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 040102 liming waste 040104 tanning liquor containing solvents without a liquid phase 040104 tanning liquor containing chromium 040105 tanning liquor containing chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste stanned leather (blue sheetings, shavings, cuttings, buffing chromium 040109 wastes from dressing & finishing 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040211 wastes from finishing containing organic solvents 040212 dyestuffs & pigments other than those mentioned in 040214 040216* wastes from finishing other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous 040219* sludges from on-site effluent treatment containing dangerous	30105			✓					
030202* organochlorinated wood preservatives 030202* organometallic wood preservatives 030203* organometallic wood preservatives 030204* inorganic wood preservatives 030205* other wood preservatives containing dangerous substances 030303* waste bark & wood 030302* green liquor sludges (from recovery of cooking liquor) 030302* green liquor sludges from paper recycling 030305* de-linking sludges from paper recycling 030307* mechanically separated rejects from pulping of waste paper & cardboard 030308* wastes from sorting of paper & cardboard destined for recycling 030309* lime mud waste 030309* lime mud waste 030309* lime mud waste 030309* lime mud waste 030310* fore rejects, fibre, filler, & coating-sludges from mechanical separation 030311* sludges from on-site effluent treatment other than those mentioned in 030310* wastes FROM THE LEATHER, FUR & TEXTILE INDUSTRIES* 040102* liming waste 040102* liming waste 040103* degreasing wastes containing solvents without a liquid phase 040104* danning liquor containing chromium 040105* degreasing wastes containing chromium 040106* sludges, in particular from on-site effluent treatment containing chromium 040107* sludges, in particular from on-site effluent treatment free of chromium 040108* wastes from dressing & finishing 040200* wastes from dressing & finishing 040200* wastes from dressing & finishing 040200* wastes from matter from natural products (for example grease, wax) 040210* wastes from finishing containing organic solvents 040214* wastes from finishing other than those mentioned in 040214* wastes from finishing other than those mentioned in 040216* 040216* dyestuffs & pigments other than those mentioned in 040216* 040216* dyestuffs & pigments other than those mentioned in 040216* 040216* dyestuffs & pigments other than those mentioned in 040216* 040219* sludges from on-site effluent treatment containing dangerous 040216*	730%	TEBBETON VIEW DESEARATON		enere e					\$ 1
030203* organometallic wood preservatives 030204* inorganic wood preservatives 030205* other wood preservatives containing dangerous substances 030301 waste bark & wood 030302 green liquor studges (from recovery of cooking liquor) 030305 de-linking sludges from paper recycling 030307 mechanically separated rejects from pulping of waste paper & cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030309 lime mud waste 030309 lime mud waste 030301 sludges from on-site effluent treatment other than those mentioned in 030310 04 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 040102 liming waste 040103* degreasing wastes containing solvents without a liquid phase of the tanning liquor free of chromium 040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 wastes from dressing & finishing 040209 wastes from dressing & finishing 040210 organic matter from natural products (for example grease, wax) 0402114 wastes from finishing containing organic solvents 0402124 wastes from finishing containing organic solvents 0402127 sludges from natural products (for example grease, wax) 040214 wastes from finishing containing organic solvents 040215 wastes from finishing containing dangerous 040216 dyestuffs & pigments other than those mentioned in 040214 040218* sludges from on-site effluent treatment containing dangerous 040219 sludges from on-site effluent treatment containing dangerous 040219 sludges from on-site effluent treatment containing dangerous	030201*	Non-halogenated organic wood preservatives	✓						
030204* inorganic wood preservatives	030202*	organochiorinated wood preservatives	Y			_			
030302 other wood preservatives containing dangerous substances 0303025 other wood preservatives containing dangerous substances 030302 green liquor studges (from recovery of cooking liquor) 030305 de-linking studges from paper recycling 030307 mechanically separated rejects from pulping of waste paper & cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030309 lime mud waste 030309 lime mud waste 030301 fibre rejects, fibre, filler, & coating-studges from mechanical separation 030310 studges from on-site effluent treatment other than those mentloned in 030310 wastes from on-site effluent switchests 040102 liming waste 040102 degreasing wastes containing solvents without a liquid phase 040104 tanning liquor containing chromium 040105 tanning liquor free of chromium 040106 studges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing chromium 040108 waste sfrom dressing & finishing 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214 wastes from finishing containing organic solvents 040214 dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040214 040218 dyestuffs & pigments other than those mentioned in 040214 040219 studges from on-site effluent treatment containing dangerous 040219 dyestuffs & pigments other than those mentioned in 040214 040219 studges from on-site effluent treatment containing dangerous 040219 dyestuffs & pigments other than those mentioned in 040214 040219 dyestuffs & pigments other than those mentioned in 040214 040219 dyestuffs & pigments other than those mentioned in 040214 040219 dyestuffs & pigments other than those mentioned in 040214 040219 dyestuffs & pigments other than those mention	030203*	organometallic wood preservatives	1						
030301 waste bark & wood waste paper & was	030204*		✓					_	
030301 waste bark & wood 030302 green liquor sludges (from recovery of cooking liquor) 030305 de-linking sludges from paper recycling 030307 mechanically separated rejects from pulping of waste paper & cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030308 lime mud waste 030309 lime mud waste 030310 fibre rejects, fibre, filler, & coating-sludges from mechanical separation 030311 sludges from on-site effluent treatment other than those mentioned in 030310 04 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 1001 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 1002 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 1003 Wastes from installable sludges from on-site effluent treatment containing channing liquor containing chromium 040102 liming waste 040104 tanning liquor containing chromium 040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 0402 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214 wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments containing dangerous substances 040218* sludges from on-site effluent treatment containing dangerous			✓		S-1000	EAULE			·
030302 green liquor studges (from recovery of cooking liquor) 030305 de-linking sludges from paper recycling 030307 mechanically separated rejects from pulping of waste paper & cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030309 lime mud waste 0303010 fibre rejects, fibre, filler, & coating-sludges from mechanical separation 030311 sludges from on-site effluent treatment other than those mentioned in 030310 04 WASTES FROM THE LEATHER, FUR & TEXTILE (NDUSTRIES) 040102 liming waste 040103* degreasing wastes containing solvents without a liquid phase 040104 tanning liquor containing chromium 040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040108 wastes from dressing & finishing 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217* dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	(1805)	ருக்கொள்ளியிற், நூரை நேர்விவரம் நடியில் மக்கிக்காரி							
030305 de-linking sludges from paper recycling 030307 mechanically separated rejects from pulping of waste paper & cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030309 lime mud waste 030301 fibre rejects, fibre, filler, & coating-sludges from mechanical separation 030311 sludges from on-site effluent treatment other than those mentioned in 030310 04 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 040102 liming waste 040103 degreasing wastes containing solvents without a liquid phase V 040103 tanning liquor containing chromium 040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214 wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040216 dyestuffs & pigments other than those mentioned in 040216 040217 dyestuffs & pigments other than those mentioned in 040216 040219 sludges from on-site effluent treatment containing dangerous	030301			-					:
030303 detriminity stages from paper to cycling mechanically separated rejects from pulping of waste paper & cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030309 lime mud waste 030310 fibre rejects, fibre, filler, & coating-sludges from mechanical separation 030311 sludges from on-site effluent freatment other than those mentioned in 030310 wastes FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 040102 liming waste 040103* degreasing wastes containing solvents without a liquid phase 0401004 tanning liquor containing chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040106 sludges, in particular from on-site effluent treatment free of chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214 wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments other than those mentioned in 040216 040216* dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous 040219* sludges from on-site effluent treatment containing dangerous 040219*	030302	green liquor sludges (from recovery of cooking liquor)		\vdash					
cardboard 030308 wastes from sorting of paper & cardboard destined for recycling 030309 lime mud waste 030310 fibre rejects, fibre, filler, & coating-sludges from mechanical separation 030311 sludges from on-site effluent treatment other than those mentioned in 030310 04 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 101	030305	de-linking sludges from paper recycling		✓					
030309 lime mud waste 030310 fibre rejects, fibre, filler, & coating-sludges from mechanical separation 030311 sludges from on-site effluent treatment other than those mentioned in 030310 mentioned in 040102 mentioned in 040104 mentioned in 040216 mentioned in 04021	030307	cardboard							
030310 fibre rejects, fibre, filler, & coating-sludges from mechanical separation 030311 sludges from on-site effluent treatment other than those mentioned in 030310 04 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 040102 liming waste 040103* degreasing wastes containing solvents without a liquid phase 040104 tanning liquor containing chromium 040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	030308	wastes from sorting of paper & cardboard destined for recycling		✓					
separation 303311 sludges from on-site effluent treatment other than those mentioned in 030310 4 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES 201 liming waste 040102 liming waste 040104 tanning liquor containing solvents without a liquid phase 040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040215 wastes from finishing other than those mentioned in 040214 040216 dyestuffs & pigments other than those mentioned in 040216 040219 sludges from on-site effluent treatment containing dangerous 4 V	030309		·	✓					
mentioned in 030310 WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES WASTES FROM THE LEATHER FUR & TEXTILE INDUSTRIES WA	030310			√					
040102 Ilming waste 040103* degreasing wastes containing solvents without a liquid phase 040104 tanning liquor containing chromium 040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chromium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous 040209 valudges from on-site effluent treatment containing dangerous 040218 valudges from on-site effluent treatment containing dangerous valudg	030311		, ,	1					
040102 liming waste	04	WASTES FROM THE LEATHER, FUR & TEXTILE INDUSTRIES							
040102 liming waste	in the sa	gestes rom in decing estate a loster		Section 2					
040104 tanning liquor containing chromium 040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chronium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 0402 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214 wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	040102	liming waste		✓					
040105 tanning liquor free of chromium 040106 sludges, in particular from on-site effluent treatment containing chronium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 0402 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous √	040103*	degreasing wastes containing solvents without a liquid phase	1						
040106 sludges, in particular from on-site effluent treatment containing chronium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 0402 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	040104	tanning liquor containing chromium		1					
chronium 040107 sludges, in particular from on-site effluent treatment free of chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 0402 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	040105		L. <u>-</u>	✓					
chromium 040108 waste tanned leather (blue sheetings, shavings, cuttings, buffing dust) containing chromium 040109 wastes from dressing & finishing 0402 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215 wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	040106			1					
dust) containing chromium 040109 wastes from dressing & finishing 0402 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215. wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	040107			V					
040109 wastes from dressing & finishing 0402 wastes from Inerexule Industry 040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) ✓ 040214* wastes from finishing containing organic solvents 040215. wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous ✓	040108			✓					,
040209 wastes from composite materials (impregnated textile, elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215. wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	040109	wastes from dressing & finishing		✓					
elastomer, plastomer) 040210 organic matter from natural products (for example grease, wax) 040214* wastes from finishing containing organic solvents 040215. wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	0402	Wastestrom the dexille industry							
040214* wastes from finishing containing organic solvents 040215. wastes from finishing other than those mentioned in 040214 040216* dyestuffs & pigments containing dangerous substances 040217 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	040209			√,				,	
040215. wastes from finishing other than those mentioned in 040214	040210	organic matter from natural products (for example grease, wax)		√			-		٠.
040215. wastes from finishing other than those mentioned in 040214			1						
040216 dyestuffs & pigments other than those mentioned in 040216 040219* sludges from on-site effluent treatment containing dangerous	040215.	wastes from finishing other than those mentioned in 040214		<					
040219* sludges from on-site effluent treatment containing dangerous		dyestuffs & pigments containing dangerous substances	√					Ĺ	
040219* sludges from on-site effluent treatment containing dangerous	040217	dyestuffs & pigments other than those mentioned in 040216		7					L.
			4						
040220 sludges from on-site effluent treatment other than those mentioned in 040219	040220	sludges from on-site effluent treatment other than those		1					

Table \$2.2 Permitted waste types **Exclusions** Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics: Waste that have the following properties H1 explosive and H9 Infectious. **EWC** Description Code 040221 wastes from unprocessed textile fibres 040222 wastes from processed textile fibres WASTES FROM PETROLEUM REFINING, NATURAL GAS **PURIFICATION & PYROLYTIC TREATMENT OF COAL** ្តវិធីនីម៉ឺនី វិហាក្នុងសៀមប្រការអំពីវិហាក 050102* desalter sludges 050103* tank bottom sludges 050104* acid alkyl sludges 050105* oil spills 050106* oily sludges from maintenance operations of the plant or equipment 050107* acid tars 050108* other tars **√** 050109* sludges from on-site effluent treatment containing dangerous substances 050110 sludges from on-site effluent treatment other than those mentioned in 050109 050111* wastes from cleaning of fuels with bases 050112* oil containing acids 050113 boiler feedwater wastes 050114 wastes from cooling columns 050115* spent filter clays 050116 sulphur-containing wastes from petroleum desulphurisation Bitumen 050117 050601* acid tars

06	WASTES FROM INORGANIC CHEMICAL PROCESSES						
(Újtě)	vestes រស់រា ដែលដោយដូច្នាប់នេះ របស់រួម៤៤០ ១០ភូមិ/ ។ ៤៦ (MPSV) ថ្ងៃ ខេត្តបន្ទា		4	Š			
060101*	sulphuric acid & sulphurous acid	1					
060102*	hydrochloric acid	1					
060103*	hydrofluoric acid	1				·	
060104*	phosphoric & phosphorous acid	7					
060105*	nitric acid & nitrous acid	1					
060106*	other acids	1				$\overline{}$	
0602	wastes from the MFSU of bases		1	特	672		13.8
060201*	calcium hydroxide	7	<u> </u>				
060203*	ammonium hydroxide	1					·
060204*	sodium & potassium hydroxide	1					

050603*

050604

050701*

050702

other tars

wastes from cooling colomns

wastes containing mercury

wastes containing sulphur

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

EWC	Description	1	2	3	4	5	6	7
Code			_	_	-	_	_	_
060205*	other bases	ν 	er e di	o for		er en el gran		· · · · · ·
0.0188	Jasos nemelje dižšemi saleiž liniosopaloje i noville. Viatos	•						
060311*		√						_
060313*	solid salts & solutions containing heavy metals	✓					_	_
060314	solid salts & solutions other than those mentioned in 060313		✓			,		
060315*	metallic oxides containing heavy metals	✓	L				_	_
060316	metallic oxides other than those mentioned in 060315	722)25	✓			0.000		
iliti)	ក្រុមស្រុកមានប្រាស្ត្រៗស្រុស ប្រាក្យាយល្បាយសម្រាប់ ក្រុមប្រាស្ត្របានប្រាក្សបានប្រាក្សបានប្រាក្សបានប្រាក្សបានប							
060403*	wastes containing arsenic	V	ļ <u>.</u>					L
060404*	wastes containing mercury	✓	_					_
060405*	wastes containing other heavy metals	√		4421.97	×- / -		200	35
(1)(3) (15)		(S) 9	¥.			Čia i	وَنْ وَيُكُ	. K
060502*	sludges from on-site effluent treatment containing dangerous substances	~						
060503	sludges from on-site effluent treatment other than those mentioned in 060502		✓		enso.			
giftig:	កាសមនុក្ស មាន មានស្វាស់ នៅក្នុងក្រុងប្រជាពល់ នៅប្រាស់ និងក្រុម នៅការបានប្រជាពល់ ក្រុមកាសន៍ នៅក្នុងប្រៀបបានបើលាប់ប្រែនៅនេះ							
060602*	wastes containing dangerous sulphides	✓						ľ
060603	wastes containing sulphides other than those mentioned in 060602		1					
1150.87	ામકારા જિલ્લામાં અંતિએક મુકાના લ ્લામાં કરે કે કે માં લાગ છે. આ જો કે	907 C				*		
060701*	wastes containing asbestos from electrolysis			10.77				7
060701*	activated carbon from chlorine production	V	1.		Ī			Γ.
060703*	barium sulphate sludge containing mercury	7						Γ
060704*	solutions & acids, for example contact acid	1						L
06083	vasces (form the MESU of Silicon Asilicon Asilic					5 14 C		i,
060802*		V				١.		L
0609	wasjesirom ine MSRV ariphosphorous chemicals &							200
060902	phosphorous slag		√		_		L	1
060903*	calcium-based reaction wastes containing or contaminated with dangerous substances	1						
060904	calcium-based reaction wastes other than those mentioned in 060903		V					
0610	wastes from the MFSU of nitrogen chemicals, nitrogen	100				AV P		
061002		1				1		
0611	wastes from the manufacture of inorganic pigments & pacificiers							1
061101	calcium-based reaction wastes from titanium dioxide production		V	_		$oxed{oxed}$	<u> </u>	1
0613	The second secon			3.5	200	8.		
061301		V	1		Γ			ſ

Table \$2.2 Permitted waste types **Exclusions** Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics: Waste that have the following properties H1 explosive and H9 Infectious. **EWC** Description 2 3 6 Code other blocides 061302* spent activated carbon (except 060702) 061303 carbon black wastes from asbestos processing 061304* 061305* soot 07 WASTES FROM ORGANIC CHEMICAL PROCESSES 证明 testis teache demichana bandenar signice es કોઇ-જોઈ કોઇન્ફિલ્સ કોઇન્સ્ટિક્ટ્રિક્ટ 070101* aqueous washing liquids & mother liquors 070103* organic halogenated solvents, washing liquids & mother liquors 070104* other organic solvents, washing liquids & mother liquors 070107* halogenated still bottoms & reaction residues 070108* other still bottoms & reaction residues 070109* halogenated filter cakes & spent absorbents 1 070110* other filter cakes & spent absorbents sludges from on-site effluent treatment containing dangerous 070111* substances 070112 sludges from on-site effluent treatment other than those mentioned in 070111 restes tom tis distributiones symbolic como such 070201* aqueous washing liquids & mother liquors 070203* organic halogenated solvents, washing liquids & mother liquors 070204* other organic solvents, washing liquids & mother liquors 070207* halogenated still bottoms & reaction residues **√** 070208* other still bottoms & reaction residues 070209* halogenated filter cakes & spent absorbents / 070210* other filter cakes & spent absorbents 070211* sludges from on-site effluent treatment containing dangerous substances 070212 sludges from on-site effluent treatment other than those mentioned in 070211 070213 waste plastic 070214* wastes from additives containing dangerous substances 070215 wastes from additives other than those mentioned in 0702014 070216* wastes containing dangerous silicones Ì 070217 wastes containing silicones other than those mentioned in 070216 wasies from the MESU of organic dyes & pigments (except # 0703年 070301* aqueous washing liquids & mother liquors organic halogenated solvents, washing liquids & mother liquors 070303* 070304* other organic solvents, washing liquids & mother liquors -/ 070307* halogenated still bottoms & reaction residues other still bottoms & reaction residues

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

EWC	Description	1	2	3	4	5	6	7
Code 070309*	halogenated filter cakes & spent absorbents	7	\dashv			-		
070309*		7	ㅓ			寸		_
070310	studges from on-site effluent treatment containing dangerous			_			\neg	_
	substances			_				_
070312	sludges from on-site effluent treatment other than those mentioned in 070311		√		7	<u>,</u>		deni
070023 S	gajā (4-16) ir lietillēs kalenajams deigenos is lietujus lietu 16 Gajana 103 kazin (4) - varalgas arang seisus (2001)							
	(2.0)							×
070401*	aqueous washing liquids & mother liquors	✓	200	***********				
070403*	organic halogenated solvents, washing liquids & mother liquors	7				•		
070404*	other organic solvents, washing liquids & mother liquors	✓			-			
070407*	hatogenated still bottoms & reaction residues	7						
070408*	other still bottoms & reaction residues	7	_					
070409*	halogenated filter cakes & spent absorbents	√						
070410*	other filter cakes & spent absorbents	7						
070411*	sludges from on-site effluent treatment containing dangerous	1						
070412	sludges from on-site effluent treatment other than those mentioned in 070411		✓					
070413*	solid wastes containing dangerous substances	1						
	Solid Wastes Containing dangerood das	77		* 7		(C ₁)24 T32572		
070501*	aqueous washing liquids & mother liquors	1	Henry . A					
070503*	organic halogenated solvents, washing liquids & mother liquors	1						
070504*	other organic solvents, washing liquids & mother liquors	✓	_					
070507*	halogenated still bottoms & reaction residues	√						Γ
070508*	other still bottoms & reaction residues	✓		-				
070509*	halogenated filter cakes & spent absorbents	1	•					Γ.
070510*		√						
070511*		√						
070512	sludges from on-site effluent treatment other than those mentioned in 070511		1					
070513*	· · · · · · · · · · · · · · · · · · ·	1					L	
070514	solid wastes other than those mentioned in 0.70513		√	Γ				
0706	wastes from the MFSU of fats, grease, soaps, detergents;			1	ent.	新		
070601*	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1				T -		
070603*		✓						
070604*		1						Γ
070607*		1	Γ	Ι	Ī.			Ľ
070608*		√			T			Γ
070609		1						Γ
070610		1	<u> </u>		Γ	Γ		Γ
								

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

					 _	,		,
EWC Code	Description	1	2	3	4	5	6	7
. •	substances							
070612	sludges from on-site effluent treatment other than those mentioned in 070611		~					
07/07/ 3	្សមានមិនប្រែប្រា មិន មីខ្លែងប្រែក្រុងប្រែក្រុងប្រាយសន្នេះ មីនោយមួយ មាយមនុស្ស លោកវាមនុស្សទទួលមួយ						20.50 20.70 10.50	
070701*		√	32103		2	G 1100000	26:07	
070703*	organic halogenated solvents, washing liquids & mother liquors	1						Г
070704*	other organic solvents, washing liquids & mother liquors	4						Г
070707*	halogenated still bottoms & reaction residues	V						
070708*	other still bottoms & reaction residues	V			-			
070709*	halogenated filter cakes & spent absorbents	1						
070710*	other filter cakes & spent absorbents	V						
070711*	sludges from on-site effluent treatment containing dangerous substances	✓			,			
070712	sludges from on-site effluent treatment other than those mentioned in 070711		1				·	
80	WASTES FROM MANUFACTURE, FORMULATION, SUPPLY & USE (MFSU) OF COATINGS (PAINTS, VARNISHES & VITREOUS ENAMELS), ADHESIVES, SEALANTS & PRINTING INKS							
niin -	Mesiusifan ut teo amiyakorangerange	ź			,		,	
080111*	waste paint & varnish containing organic solvents or other dangerous substances	✓		100000	****		*****	
080112	waste paint & varnish other than those mentioned in 080111		✓		·			
080113*	sludges from paint or varnish containing organic solvents or other dangerous substances	1						
080114	sludges from paint or varnish other than those mentioned in 080113.		V					
080115*	aqueous sludges containing paint or varnish containing organic solvents or other dangerous substances	√.						
080116	aqueous sludges containing paint or varnish other than those mentioned in 080115		✓			·		
080117*	wastes from paint or varnish removal containing organic solvents or other dangerous substances	V						
080118	wastes from paint or varnish other than those mentioned in 080117		√				-	!
080119*	aqueous suspensions containing paint or varnish containing organic solvents or other dangerous substances	1						
080120	aqueous suspensions containing paint or varnish other than those mentioned in 080119		1			,		
080121*	waste paint or varnish remover	1				\dashv	\dashv	
0802 ii	wastes from MFSU of other coalings (including ceramic materials)							r o j
080201	waste coating powders		√			-		
080202	aqueous sludges containing ceramic materials		√		•		\neg	_
080203	aqueous suspensions containing ceramic materials		√.					-
0803	wastes from MFSU of printing inks			3.5		- 1	. 2.	***

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

EWC	Description	1	2	3	4	5	6	7
Code 080307	aqueous sludges containing ink		7					
080308	aqueous liquid waste containing ink		7					
080312*	waste ink containing dangerous substances	√			Т			
080312	waste ink other than those mentioned 080312		7					
080314*	ink sludges containing dangerous substances	✓					·	<u> </u>
080314	ink sludges other than those mentioned in 080314		1					
080316*	waste etching solutions	1						_
080317*	waste etailing solutions waste printing toner containing dangerous substances	1			_			
080317	waste printing toner other than those mentioned in 080317		1					Γ
080319*	disperse oil			√				
080/2	vieses (rom) M=80 rots (the sixts standars (thought).	65 Y 1 F 2	45-1			re-r-T		T.
	របត្តឲ្យក្រោះមេរ៉ាព្យា(ស្វែរ៉ូ(ស្វែន)			٠ د تا عا				
080409*	waste adhesives & sealants containing organic solvents or other	٨.						ľ
	dangerous substances			_	_			Ŀ
080410	waste adhesives & sealants other than those mentioned in 080409		✓				:	L
080411*	adhesive & sealant sludges containing organic solvents or other dangerous substances	1						
080412	adhesive & sealant sludges other than those mentioned in 080411		>					
080413*	aqueous sludges containing adhesives or sealants containing organic solvents or other dangerous substances	1						
080414	aqueous sludges containing adhesives or sealants other than those mentioned in 080413		✓	-				
080415*	aqueous liquid waste containing adhesives or sealants containing organic solvents or other dangerous substances	V						
080416	aqueous liquid waste containing adhesives or sealants other than those mentioned in 080415		V					
080417*				V				Γ
0805								
080501*		1		Ţ	Π	Γ		Γ
09	WASTES FROM THE PHOTOGRAPHIC INDUSTRY							
09058	wastesatem nasonocoletone andre as a second second	S.V.	\$ 7				2.3	
090101*		✓	1	T			П	Γ
090102*	and the second s	1		Τ			П	T
090103*		1		\top			T	T
090104		1				Г		Ī
090105*		~	T-	1			\top	T
090106*		1	Ţ.	T				Ī
090107	photographic film & paper containing silver or silver compounds	1	V	T	\dagger			T
090108	photographic film & paper free of silver or silver compounds		7	T	 	\vdash	T	Ť
090108	single-use cameras without batteries		1	T	╁╴		T	T
090110			1	 	√		1	T

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

• Waste that have the following properties H1 explosive and H9 Infectious.

• V	Vaste that have the following properties H1 explosive and H9 Infec	ctiou	JS.					
EWC Code	Description	1	2	3	4	5	6	7.
090112	single-use cameras containing batteries other than those mentioned in 090111				~			
090113*	aqueous liquid waste from on-site reclamation of silver other than those mentioned in 090106	1		-				
10	WASTES FROM THERMAL PROCESSES							
Sijis Si	ិទទួលនៅវិទ្យាក្រឡាបាន និងលោក និងប្រែក នាការបទ វិទ្យាការបន្ទាក់ និងបាន និងម៉ោប៉ិ រួញ							
100101	bottom ash, slag & boiler dust (excluding boiler dust mentioned in 100104)		✓					
100102	coal fly ash		✓	<u> </u>				Ŀ
100103	fly ash from & untreated wood		✓					
100105	calcium-based reaction waste from flue-gas desulphurisation in solid form		✓					
100107	calcium-based reaction waste from flue-gas desulphurisation in sludge form		✓					
	fly ash from emulsified hydrocarbons used as fuel	V						<u> </u>
100114*	bottom ash, slag & boiler dust from co-incineration containing dangerous substances	.✓						
100115	bottom ash, slag & boiler dust from co-incineration other than those mentioned in 101014		V		-			
100116*	fly ash from co-incineration containing dangerous substances	√				_		
100117	fly ash from co-incineration other than those mentioned in 100116		✓					
100118*	wastes from gas cleaning containing dangerous substances	✓						
100119	waste from gas cleaning other than those mentioned in 100105, 100107 & 100118		1					
100120*	sludges from on-site effluent treatment containing dangerous substances	~		Ė				
100121	sludges from on-site effluent treatment other than those mentioned in 100120		1				-	
100122*	aqueous sludges from boiler cleansing containing dangerous substances	√						
100123	aqueous sludges from boiler cleansing other than those mentioned in 100122		✓					
100124	sands from fluidised beds		1	_		L		
100125	wastes from fuel storage & preparation of coal-fired power plants		✓					
100126	wastes from cooling-water treatment	ļ	Y	ļ	<u> </u>	<u> </u>		<u>.</u>
1002	wastes from the Iron & steel Industry			燕		1	W	
100201	wastes from the processing of slag		✓					<u> </u>
100202	unprocessed slag		✓	L		L		
100207*	solid wastes from gas treatment containing dangerous substances	1					-	
100208	solid wastes from gas treatment other than those mentioned in 100207		1					
100210	mill scales		1	<u> </u>				١٠
100211*	wastes from cooling-water treatment containing oil			1	<u>L</u>			

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

· 			_			r—		-
EWC Code	Description	1	2	3	4	5	6	7
100212	wastes from cooling-water treatment other than those mentioned in 100211		✓		_	_		
100213*	sludges & filter cakes from gas treatment containing dangerous substances	~	_	_				_
100214	sludges & filter cakes from gas treatment other than those mentioned in 100213		✓.			_		
100215	other sludges & filter cakes		\checkmark		-			
(UUF)	vasostoja immigralienretajeklusy				1000 h			
100302	anode scraps		✓		<u> </u>	_		<u>L</u> .
100304*	primary production slags	✓				<u> </u>	ļ	Ŀ
100305	waste alumina		✓					<u> </u>
100308*	salt slags from secondary production	1				L		
100309*	black drosses from secondary production	✓						
100315*	skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities	✓						
100316	skimmings other than those mentioned in 100315		✓	<u> </u>			_	_
100317*	tar-containing wastes from anode manufacture	1						
100318	carbon-containing wastes from anode manufacture other than those mentioned in 100317		✓					_
100319*	flue-gas dust containing dangerous substances	1			L	1_	Ŀ	┸
100320	flue-gas dust other than those mentioned in 100319		✓					_
100321*	other particulates & dust (including ball-mill dust) containing dangerous substances	V						
100322	other particulates & dust (including ball-mill dust) other than those mentioned in 100321	ļ	1					
100323*	solid wastes from gas treatment containing dangerous substances	✓					<u> </u> .	_
100324	solid wastes from gas treatment other than those mentioned in 100323		<u> </u>			_	_	
100325*	substances	√				_		1
100326	sludges & filter cakes from gas treatment other than those mentioned in 100325	\perp	 ✓		_			_
100327*		+	\perp	<u> </u>	+	+	+	+
100328	wastes from cooling-water treatment other than those mentioned in 100327		✓	1		_		ļ.
100329*	dangerous substances			ļ				1
100330	wastes from treatment of salt slags & black drosses other than those mentioned in 100329	i. 200	/		1 1847	36 V.56	and an	di t
1004-4	wastes from lead thermal metallurgy		E 100.50					
100401	slags from primary & secondary production	~		\perp	1	_ _	_	\perp
100402		V	1	L	┸	\perp		\perp
100403			1	\perp	1			1
	flue-gas dust	·	1	_	_	╧	Ŀ	ļ
100405		✓						

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

Waste that have the following properties H1 explosive and H9 Infectious.

								
EWC Code	Description	1	2	3	4	5	6	7
100406*	solid wastes from gas treatment	V						Γ
100407*	sludges & filter cakes from gas treatment	√						
100409*	wastes from cooling-water treatment containing oil			V				
100410	wastes from cooling-water treatment other than those mentioned in 100409		V					
injus.	respection sing the nethangling p	y com	i Alberta Jakon				74 m	
100501	slags from primary & secondary production		√				11 20 50	
100503*	flue-gas dust	√		l.				
100504	other particulates & dust		✓	Г				
100505*	solid waste from gas treatment	1		·				Г
100506*	sludges & filter cakes from gas treatment	7		Г				_
100508*	wastes from cooling-water treatment containing oil	1.		√				
100509	wastes from cooling-water treatment other than those mentioned in 100508		~					
100510*	dross & skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities	1						
100511	dross & skimmings other than those mentioned in 100510		V					
78775	SEMBS 1890-ENDING (LEWING) WEET HOLD	: (************************************		7. 7.	Garanti I	3,5		 () (
100601	slags from primary & secondary production		√			53.484		S.A.A.
100602	dross & skimmings from primary & secondary production		√					
100604	other particulates & dust	\vdash	V	_			_	
100603*	flue-gas dust	1						
100606*	solid wastes from gas treatment	√						
100607*	sludges & filter cakes from gas treatment	~						
100609*	wastes from cooling water treatment containing oil	<u> </u>		1				
100610	wastes from cooling-water treatment other than those mentioned in 100609		✓.					:
$m_i r$	verifies រថយទៅបាន ០០៤១៩សូខ្យាញាក្រុងពិទ្ធាកាន់គ្រប់ ellippy							
100701	slags from primary & secondary production		7					
100702	dross & skimmings from primary & secondary production		1		\Box	\neg		
100703	solid wastes from gas treatment		1			T		
100704	other particulates & dust		^					
100705	sludges & filter cakes from gas treatment		\			•		
100707*	wastes from cooling-water treatment containing oil			V			Ť	
100708	wastes from cooling-water treatment other than those mentioned in 100707		V				,	
1008	wastes from other non-ferrous thermal metallurgy:						8	24 CK
100804	particulates & dust		✓					
100808*	salt slag from primary & secondary production	1		\exists	\exists			-
100809	other slags		√	寸	\exists		\neg	
100810*	dross & skimmings that are flammable or emit, upon contact with water, flammable gases in dangerous quantities	1						-
100811	dross & skimmings other than those mentioned in 100810	\Box	√	П		\neg		
100812*	tar-containing wastes from anode manufacture	1				\neg		

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Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

• Waste that have the following properties H1 explosive and H9 Infectious.

	<u> </u>			٠.				
EWC Code	Description	1	2	3	4	5	6	7
100813	carbon-containing wastes from anode manufacture other than those mentioned in 100812		V					
100814	anode scrap		1				Γ'''	
100815*	flue-gas dust containing dangerous substances	√						
100816	flue-gas dust other than those mentioned in 100815		1					
100817*	sludges & filter cakes from flue-gas treatment containing dangerous substances	V						
100818	sludges & filter cakes from flue-gas treatment other than those mentioned in 100817		✓					
100819*	wastes from cooling-water treatment containing oil			✓				
100820	wastes from cooling-water treatment other than those mentioned in 100819		V					
(ijiQ)	Chicles Compening of Colors pieces:							
100903	furnace slag		✓					Ĺ
100905*	casting cores & moulds which have not undergone pouring containing dangerous substances	\						
100906	casting cores & moulds which have not undergone pouring other than those mentioned in 100905		V					
100907*	casting cores & moulds which have undergone pouring containing dangerous substances	V						
109008	casting cores & moulds which have undergone pouring other than those mentioned in 100907		√					
100909*	flue-gas dust containing dangerous substances	1						
100910	flue-gas other than those mentioned in 100909		√					
100911*	other particulates containing dangerous substances	`						
100912	other particulates other than those mentioned in 100911		\			-		L
100913*	waste binders containing dangerous substances	'						
100914	waste binders other than those mentioned in 100913		✓					L
100915*	waste crack-indicating agent containing dangerous substances	1						
100916	waste crack-indicating agents other than those mentioned in 100915		V					
1010 🙀	wastestrom casting of non-tarrous pieces : ***********************************							
101003	furnace slag		✓					
101005*	casting cores & moulds which have not undergone pouring, containing dangerous substances	\						
101006	casting cores & moulds which have not undergone pouring, other than those mentioned in 101005		√					
101007*	casting cores & moulds which have undergone pouring, containing dangerous substances	√						
101008	casting cores & moulds which have undergone pouring, other than those mentioned in 101007		✓					
101009*	flue-gas dust containing dangerous substances	✓						_
101010	flue-gas dust other than those mentioned in 101009		✓					
101011*	other particulates containing dangerous substances	√						
101012	other particulates other than those mentioned in 101011		√					
101013*	waste binders containing dangerous substances	✓						

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

Waste that have the following properties H1 explosive and H9 Infectious.

EWC Code	Description	1	2	3	4	5	6	7
101014	waste binders other than those mentioned in 101013		✓		L			
101015*	waste crack-indicating agent containing dangerous substances	✓						<u></u>
101016	waste cracking-indicating agents other than those mentioned in 101015		✓					
sionht	หูดุรตรุกอักเกล้าเป็นและสมเด็จระว่าประชากับเดีย						in the second	J
101109*	waste preparation mixture before thermal processing, containing dangerous substances	✓						
101103	waste glass-based fibrous materials		✓	٠.				
101105	particulates & dust		✓	<u>L</u>		-		Ĺ
101110	waste preparartion mixture before thermal processing, other than those mentioned in 101109		~					
101112	other particulates other than those mentioned in 101011		<	L_				
101113*	glass-polishing & grinding sludge containing dangerous substances	V					٠	
101114	glass-polishing & grinding sludges other than those mentioned in 101113		~					
101115*	solid wastes from flue-gas treatment containing dangerous substances	√						
101116	solid wastes from flue-gas treatment other than those mentioned		✓					
101117*	sludges & filter cakes from flue-gas treatment containing dangerous substances	✓						
101118	sludges & filter cakes from flue-gas treatment other than those mentioned in 101117		√					
101119*	solid wastes from on-site effluent treatment containing dangerous substances	V						
101120	solid wastes from on-site effluent treatment other than those mentioned in 101119		V					
(Met	wastes សាកា ពេលខេត្តបាន មានបានប្រទះនៃ បាននេះ មាន សាក្សាសុខសាក្សាសុខ្លាន							
101201	waste preparation mixture before thermal processing		√					
101203	particulates & dust		✓	<u>L</u>				
101205	sludges & filter cakes from gas treatment		✓				Ŀ	
101206	discarded moulds		✓		<u> </u>			Ĺ
101208	waste ceramics, bricks, tiles & construction products (after thermal processing)		4					
101209*	solid wastes from gas treatment containing dangerous substances	~						
101210	solid wastes from gas treatment other than those mentioned in 101209		√		,			
101211*	wastes from glazing containing heavy metals	✓						·
101212	wastes from glazing other than those mentioned in 101211		1					
101213	sludge from on-site effluent treatment		√		L			
1013	wastes from manufacture of cement, lime & plaster & articles & products made from them		77	外面	100			機器
101301	waste preparation mixture before thermal processing		V					
101304	waste from calcination & hydration of lime		1	_		_		

Table S2.2 Permitted waste types **Exclusions** Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics: Waste that have the following properties H1 explosive and H9 Infectious. EWC 5 6 7 12 3 Description Code particulates & dust (except 101312 & 101313) 101306 sludges & filter cakes from gas treatment 101307 wastes from asbestos-cement manufacture containing asbestos 101309* wastes from asbestos-cement manufacture other than those 101310 mentioned in 101309 waste from cement-based composite materials other than those 101311 mentioned in 101309 & 101310 solid wastes from gas treatment containing dangerous 101312* substances solid wastes from gas treatment other than those mentioned 101313 101312 101314 waste concrete & concrete sludges TERRELAND TO THE LOCKER. 101401* waste from gas cleaning containing mercury WASTES FROM CHEMICAL SURFACE TREATMENT & COATING OF METALS & OTHER MATERIALS; NON-FERROUS HYDRO-METALLURGY पुरावृद्धिः स्वताराक्षीताम् स्वामान्य स्वामान्य स्वामान्यक्षित्र स्वामान्यक्षित्र स्वामान्यक्षीत्र स्वामान्यक्ष ការ៉ាម ពុក្សព្រម្មីប្រើ Xenards ព្រោះជាមែកបំណុះ Sees Line estillist ព្រះបទិស្ស ព្រះបានប្រជាពិទ្ធបាន esses ខាងពេល ព្រះបានបំណែងដែល ការទាំពីមិនខែស្ថានសម្បាក្សា បានបានសម 110105* pickling acids 110106* acids not otherwise specified 1 110107* pickling bases **√** 110108* phosphatising sludges 110109* sludges & filter cakes containing dangerous substances 110110 | sludges & filter cakes other than those mentioned in 110109 110111* aqueous rinsing liquids containing dangerous substances aqueous rising liquids other than those mentioned in 110111 110112 degreasing wastes containing dangerous substances 110113* degreasing wastes other than those mentioned in 110113 110114 eluate & sludges from membrane systems or ion exchange 110115* systems containing dangerous substances saturated or spent ion exchange resins 110116* $\overline{\checkmark}$ 110198* other wastes containing dangerous substances 1/102 wastes from non-terrous hydrometallurgical processes sludges from zinc hydrometallurgy (including jarosite, goethite) 110202* waste from the production of anodes for aqueous electrolytical 110203 processes wastes from copper hydrometallurgical processes containing 110205* dangerous substances wastes from copper hydrometallurgical processes other than 110206 those mentioned in 110205 other wastes containing dangerous substances 110207* sludges & solids from tempering processes 1103

110301*

wastes containing cyanide

Table S2.2 Permitted waste types Exclusions Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics: Waste that have the following properties H1 explosive and H9 Infectious. **EWC** Description 6 Code 110302* other wastes vastes imalaide alligarisme ne 110501 hard zinc 110502 zinc ash 110503* solid wastes from gas treatment 110504* spent flux WASTES FROM SHAPING & PHYSICAL & MECHANICAL **SURFACE TREATMENT OF METALS & PLASTICS** ประกอรที่จักอากัยกับรู้จากปุรเครื่อง การต่องประกระบายส Acquient gimetta sepasites. 120101 ferrous metal filings & turnings 120102 ferrous metal dust & particles 120103 non-ferrous metal filings & turnings 120104 non-ferrous metal dust & particles 120105 plastics shavings & turnings . 120106* mineral-based machining oils containing halogens (except emulsions & solutions) mineral-based machining oils free of halogens (except 1201071 emulsions & solutions) 120108* machining emulsions & solutions containing halogens 120109* machining emulsions & solutions free of halogens 120110* synthetic machining oils 120112* spent waxes & fats 120113 welding wastes 120114* machining sludges containing dangerous substances 120115 machine sludges other than those mentioned in 120114 120116* waste blasting material containing dangerous substances 120117 waste blasting material other than those mentioned 120116 120118* metal sludge (grinding, honing & lapping sludge) containing oil 120119* readily biodegradable machining oil spent grinding bodies & grinding materials containing dangerous 120120* substances 120121 spent grinding bodies & grinding materials other than those mentioned in 120120 1203 wastes from water & steam degreasing processes (except/1) 120301* aqueous washing liquids 120302* steam degreasing wastes OIL WASTES & WASTES OF LIQUID FUELS (EXCEPT EDIBLE

	OILS, & THOSE IN CHAPTERS 05, 12 & 19)				
1301 37	waste hydraulic olis			1	35
130101*	hydraulic oils, containing PCBs	✓			
130104*	chlorinated emulsions	,	1		
130105*	non-chlorinated emulsions		\		
130109*	mineral-based chlorinated hydraulic oils		V		
130110*	mineral based non-chlorinated hydraulic oils		✓		

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

Waste that have the following properties H1 explosive and H9 Infectious.

							· .	:
EWC Code	Description	1	2	3	4	5	6	7
	synthetic hydraulic oils			✓.		.]		
130112*	readily biodegradable hydraulic oils			✓		•	<u>. </u>	
130113*	other hydraulic oils			✓		•		
7772	वृत्वहरू महार्थक स्टब्स ४ विकास्यकात्राहरू			X ₀ (c. marini	1 Ph			
130204*	mineral-based chlorinated engine, gear & lubricating oils			√				_
130205*	mineral-based non-chlorinated engine, gear & lubricating oils			√				<u> </u>
130206*	synthetic engine, gear & lubricating oils			<u> </u>				L_
130207*	readily biodegradable engine, gear & lubricating oils			✓				_
130208*	other engine, gear & lubricating oils	en a Tre		✓	- A 130-340			
1631)%	yasıçını neting elitetetein illəşin olla							
130301*	insulating or heat transmission oils containing PCBs	$ \cdot $						<u>L</u>
130306*	mineral-based chlorinated insulating & heat transmission oils other than those mentioned in 130301			✓				
130307*	mineral-based non-chlorinated insulating & heat transmission oils			~				Ŀ
130308*	synthetic insulating & heat transmission oils			✓.				٠
130309*	readily biodegradable insulating & heat transmission oils			✓				L
130310*	other insulating & heat transmission oils			✓				
(1)/L	antig sile					3.41		
130401*	bilge oils from inland navigation			✓	٠	·		
130402*	bilge oils from jetty sewers			✓ '				L
130403*	bilge oils from other navigation			✓			TARTE	
105	મી/સ્ટાઇક લાણાના(ના લુકાલ)(ના ક	W.						
130501*	solids from grit chambers & oil/water separators			✓	L		Ŀ	L
130502*	sludges from oil/water separators		<u>. </u>	✓				L
130503*.	interceptor sludges	Ī.		✓_	L.			
130506*	oil from oll/water separators			✓		L.		
130507*	oily water from oil/water separators			✓				
130508*	mixtures of wastes from grit chambers & oil/water separators			✓	Ĺ	<u> </u>	<u>.</u>	
1307	wasies of liquid ruels			巍				N
130701*	fuel oil & diesel		Ŀ	√		·		L
130702*	petrol	V			·			L
130703*	other fuels (including mixtures)	<u> </u>		✓	·		·	L
1308	oll wastes not otherwise specified.	i iii	纖		40			7
130801*	desalter sludges or emulsions	Ī		✓.				
130802*	other emulsions			V			_	
14	WASTE ORGANIC SOLVENTS, REFRIGERANTS & PROPELLANTS (EXCEPT 07 & 08)							
1406	Waste organic solvents retrigerants & camilaerosol							
140601*	chlorofluorocarbons, HCFC, HFC	✓	_	.		Ĺ		
140602*	other halogenated solvents & solvent mixtures	✓	<u> </u>	<u> </u>	_	_	<u> </u>	Ĺ
140603*	other solvents & solvent mixtures	✓	_	Ļ	ļ	1_		Ţ.
140604*	sludges or solid wastes containing halogenated solvents	1			L	L		Ŀ

Table S2.2 Permitted waste types Exclusions Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics: Waste that have the following properties H1 explosive and H9 Infectious. **EWC** 2 3 5 6 Description Code 140605* sludges or solid wastes containing other solvents WASTE PACKAGING; ABSORBENTS, WIPING CLOTHS, FILTER MATERIALS & PROTECTIVE CLOTHING NOT OTHERWISE SPECIFIED करानं नामानं भीरेनेमानं वास्तानाम् क्षेत्रीयस्थानं क्षेत्रीयस्थानं स्थानं स्थानं स्थानं स्थानं स्थानं स्थानं स paper & cardboard packaging 150101 150102 plastic packaging 150103 wooden packaging 150104 metallic packaging 150105 composite packaging **√** 150106 mixed packaging 150107 glass packaging 150109 textile packaging packaging containing residues of or contaminated by dangerous 1501101 substances metallic packaging containing a dangerous solid porous matrix 150111* (for example asbestos), including empty pressure containers absorbents, filter materials (including oil filters not otherwise 150202* specified), wiping cloths, protective clothing contaminated by dangerous substances absorbents, filter materials, wiping cloths & protective clothing 150203 other than those mentioned in 150202 WASTES NOT OTHERWISE SPECIFIED IN THE LIST . ១៣៩៩៩៣១១៨៣៩១៨១៤១ ជាបែលជាប់ពេក្សសាសាសាសាសាសាសាសាសាសាសាសាស Karr. inomalingmassionedialosy) ឬប្រទទ្ធនាគឺជាប្រជាជាប្រជាជាប្រជាជាប្រជាជា ातंत्र व सिंह स्वोत्तावीटः अवदेतातंत्र र्याचनातंत्रम् । अन्यतिक्रम् 160103 end-of-life tyres 160107* oil filters 160108* components containing mercury 160109* components containing PCBs 160113* brake fluids 160114* antifreeze fluids containing dangerous substances antifreeze fluids other than those mentioned in 160114 ✓ 160115 tanks for liquefied gas 160116 160117 ferrous metal non-ferrous metal 160118 160119 plastic 160120 glass hazardous components other than those mentioned in 160107 160121* to 160111 & 160113 & 160114 components not otherwise specified 160122 1602 wastes from electrical & electronic equipment transformers & capacitors containing PCBs 160209*

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

Waste that have the following properties H1 explosive and H9 Infectious.

EWC Code	Description	1	2	3	4	5	6	7
160210*	discarded equipment containing or contaminated by PCBs other than those mentioned in 160209				:/			
160211*	discarded equipment containing chlorofluorocarbons, HCFC, HFC				√			
160212*	discarded equipment containing free asbestos				✓			
160213*	discarded equipment containing hazardous components other than those mentioned in 160209 to 160212	•			✓			
160214	discarded equipment other than those mentioned in 160209 to 160213				✓			
160215*	hazardous components removed from removed from discarded equipment				\			
160216	components removed from discarded equipment other than those mentioned in 160215				. 😼 .			
(0)3	រូបភាសម្រែលលា សូមិត្រទី និយានសាព្យសម្រែន		7			Ţ,		
160303*	inorganic wastes containing dangerous substances	✓						
160304	inorganic wastes other than those mentioned in 160303		✓					
160305*	organic wastes containing dangerous substances	✓						
160306	organic wastes other than those mentioned in 160305		✓					
(6)(B)	บุเลอะเบาน์เลริสและเดิกไม่เลอะ ซึ่งเป็นสุดใหญ่ เมื่อเมื่อปรั				š	i i		
160504*	gases in pressure containers (including halons) containing dangerous substances	✓					,	
160505	gases in pressure containers other than those mentioned in 160504	,	✓		-			
160506*	laboratory chemicals, consisting of or containing dangerous substances, including mixtures of laboratory chemicals	1						
160507*	discarded inorganic chemicals consisting of or containing dangerous substances	1						
160508*	discarded organic chemicals consisting of or containing dangerous substances	V						
160509	discarded chemicals other than those mentioned in 160506, 160507 or 160508		1					,
1606	bajteries & accumulators					1		*
160601*	lead batteries				1			
160602*	Ni-Cad batteries				√			
160603*	mercury-containing batteries				✓			
160604	alkaline batteries (except 160603)				✓			L
160605	other batteries & accumulators				V			
160606*	separately collected electrolyte from batteries & accumulators			Ŀ	1			
1607	wastes from transport lank, storage tank & barrel cleaning (except 05 & 13)							
160708*	wastes containing oil		<u>L</u>	✓			L	_
160709*	wastes containing other dangerous substances	✓						
1608 1	spent catalysts	Ŋ.	ky e	编	4	*	1.0	1/5
160801	spent catalysts containing gold, silver, rhenium, palladium, iridium or platinum (except 160807)		1					
160802*	spent catalysts containing dangerous transition metals or	✓						

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

• Waste that have the following properties H1 explosive and H9 Infectious.

EWC Code	Description	1	2	3	4	5	6	7
	dangerous transition metal compounds					<u> </u>		
160803	spent catalysts containing transition metals compounds not otherwise specified		1					
160804	spent fluid catalytic cracking catalysts (except 160807)	T	~					
160805*	spent catalysts containing phosphoric acid	1	Ī-					Γ
160806*	spent liquids used as catalysts	7				Г	Ι.	Π
160807*	spent catalysts contaminated with dangerous substances	√		Ι.				
:00120	grafising advicaces							
160901*	permanganates, for example potassium permanganate	V						
160902*	chromates, for example potassium chromate, potassium or sodium dichromate	~						
160903*	peroxides, for example hydrogen peroxide	1					-	H
160904*	oxidising substances, not otherwise specified	1				<u> </u>	·	Г
	suggans, hada trislesi asilnaa in viistasi asutian			jeren Šia				
161001*	aqueous liquid wastes containing dangerous substances	√	2.0/20	% 37 s.;			- mile	
161002	aqueous liquid wastes other than those mentioned in 161001	╁┈	1					H
161003*	aqueous concentrates containing dangerous substances	1		┢		_		H
161004	aqueous concentrates other than those mentioned in 161003	 	1	-			-	┝╌
	west-uplines for a real real real real real real real r				200		X 7 /4	
161101*	carbon-based linings & refractories from metallurgical processes containing dangerous substances	√	(2)		14-12-13	áluki		pi my
161102	carbon-based linings & refractories from metallurgical processes others than those mentioned in 161101	ļ	1					
161103*	other linings & refractories from metallurgical processes containing dangerous substances	1				,		
161104	other linings & refractories from metallurgical processes other than those mentioned in 161103		√.					
161105*	linings & refractories from non-metallurgical processes containing dangerous substances	1					,	
17	CONSTRUCTION & DEMOLITION WASTES (INCLUDING EXCAVATED SOIL FROM CONTAMINATED SITES)							
ikiliya	edinteGhind(s, llestagepines)							
170101	concrete					V		
170102	bricks					✓		
170103	tiles & ceramics					✓		
170106*	mixtures of, or separate fractions of concrete, bricks, tiles & ceramics containing dangerous substances	1	-					
170107	mixtures of concrete, bricks, tiles & ceramics other than those mentioned in 170106					✓		
1702-	wood; glass & plastic							3
170201	wood		-			✓		
170202	glass .					√		
170203	plastic	 				7		
170204*	glass, plastic & wood containing or contaminated with dangerous substances	1						

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

Waste that have the following properties H1 explosive and H9 Infectious.

EWC Code	Description	1	2	3	4	5	6	7
	अवस्मातिकाः अवस्त्रात्वाः इत्यानिकाः इतिस्य देशाः स्वरं ।							
	bituminous mixtures containing coal tar	✓						_
170302	bituminous mixtures other than those mentioned in 170301					\checkmark		_
170303*	coal tar & tarred products	1						
	riga qe dagil dher Deredheres					2013		80.
170401	copper, bronze, brass				_		<u> </u>	_4
170402	aluminium					_	√	<u>. </u>
170403	lead	_		_			√	
170404	zinc						✓	
170405	iron & steel			_			√	
170406	tìn	·		<u>.</u>			√	
170407	mixed metals			<u> </u>			✓	
170409*	metal waste contaminated with dangerous substances	✓						
170410*	cables containing oil, coal tar & other dangerous substances	√		L				
170411	cables other than those mentioned in 170410		****				√	200.000
100 C	ant mistring Yorkeligusell topo terrindrigus sicer store. A periodo sent							
170503*	soil & stones containing dangerous substances	✓		L		L.		
170504	soil & stones other than those mentioned in 170503			L	_	V		لـــا
170505*	dredging spoil containing dangerous substances	<u> </u>	L	_		Ŀ	ļ	
170506	dredging spoil other than those mentioned in 170505		✓	┖	L	ļ		
170507*	track ballast containing dangerous substances	1	L	<u> </u>	ļ	<u></u>		
170508	track ballast other than those mentioned in 170507	ato se	200	S 22 22		√	450.00	-
77/4(3) (***	insulationagaintes seliedos agaignidos agaignidos ក្រុមក្រុ							
170601*	insulation materials containing asbestos	-	Ŀ	1	ــــــ	_	<u> </u>	✓
170603*	substances				-	_		4
170604	insulation materials other than those mentioned in 170601 & 170603		1			ļ <u>.</u>	_	
170605*		2 305000	10.00		8 3 900	O SALUES	vi um libro	√
1708	oypsum-pased construction material						3	
170801*	dangerous substances	1	· .	ŀ				L
170802	gypsum-based construction materials other than those mentioned in 170801		\ <u>\</u>					1
1709	other construction & demolition wastes	93		d de			100	
170901*	construction & demolition wastes containing mercury	✓			↓_	ļ. <u> </u>	Ļ	╙
170902*	construction & demolition wastes containing PCB (for example PCB-containing sealants, PCB-containing resin-based floorings, PCB-containing sealed glazing units, PCB-containing capacitors)		· -					
170903	other construction & demolition wastes (including mixed wastes) containing dangerous substances	~	L		1.			
170904	mixed construction & demolition wastes other than those	1_	1			<u></u>		

Pagg. A.

Table S2	.2 Permitted waste types							
Exclusio	ns							
Notwithst which have	anding the specification of waste types listed, wastes shall not be re any of the following characteristics:	aco	ept	ed :	et th	ne s	ite	•
• v	Vaste that have the following properties H1 explosive and H9 Infe	ctio	JS.			٠.		
EWC Code	Description	1	2	3	4	5	6	7.
,	mentioned in 170901, 170902 & 170903	\top						
18	WASTES FROM HUMAN & ANIMAL HEALTH CARE AND/OR							
	RELATED RESEARCH (EXCEPT KITCHEN & RESTAURANT WASTES NOT ARISING FROM IMMEDIATE HEALTH CARE)							
(317)	reses herrigiej grei (hannes resumen 2) novembre of Ekstes in hannis						e e i i	
180106*	chemicals consisting of or containing dangerous substances	V						
180107	chemicals other than those mentioned in 180106		4					
100y	RESENTANCEUNAG DEPLOSE (LOS MONTOS LAS MUNICIPAS DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DEL CONTRA DE LA CONTRA DE LA CONTRA DE LA CONTRA DEL CONTRA DE LA	reverse Service		er de	9.01.40			
	GIE ALECTOVALVINUS INTIMALS		8.0	b. 1	,	4 /	43	37.
180205*	chemicals consisting of or containing dangerous substances	✓						
180206	chemicals other than those mentioned in 180205		V					
19	WASTES FROM WASTE MANAGEMENT FACILITIES, OFF-SITE							
	WASTE WATER TREATMENT PLANTS & THE PREPARATION							
	OF WATER INTENDED FOR HUMAN CONSUMPTION & WATER FOR INDUSTRIAL USE							
Killia	TON INDUSTRIAL USE Vistos noganomentos y cymusis acciono				 810 - 1			:
190102	ferrous materials removed from bottom ash	شدقية	√	titu.X		-24-74	in the same	فاردا وحد
190102	filter cake from gas treatment	╁		-				\dashv
190106*	aqueous liquid wastes from gas treatment & other aqueous	+		-				
130100	liquid wastes	✓						
190107*	solid wastes from gas treatment	1						
190110*	spent activated carbon from flue-gas treatment	1	 					
190111*	bottom ash & slag containing dangerous substances	1						
190112	bottom ash & slag other than those mentioned in 190111	T	1					
190113*	fly ash containing dangerous substances	1						
190114	fly ash other than those mentioned in 190113		1					
190115*	boiler dust containing dangerous substances	7						
190116	boiler dust other than those mentioned in 190115	T	1					
190117*	pyrolysis wastes containing dangerous substances	1		٠.				
190118	pyrolysis waste other than those mentioned in 190117	T	✓					
190119	sands from fluidised beds	T	1			-		
16:1024	veries i appopysto delatibel no brants deveribili di allono. Residenti di cita propintato e concile di conse							
190203	premixed wastes composed only of non-hazardous wastes	22790	√		*****			- 3 - 7 - 3
190204*	premixed wastes composed of at least one hazardous waste	√						
190205*	sludges from physico/chemical treatment containing dangerous	1				П		П
	substances							
190206	sludges from physico/chemical treatment other than those mentioned in 190205		✓					
190207*	oil & concentrates from separation			✓				L.
190208*	liquid combustible wastes containing dangerous substances	√						
190209*	solid combustible wastes containing dangerous substances	V						
190210	combustible wastes other than those mentioned in 190208 & 190209		4					
190211*	other wastes containing dangerous substances	~						

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

Waste that have the following properties H1 explosive and H9 Infectious.

EWC Code	Description	1	2	3	4	5	6.	7
	geniligsvisildinisii restos			ve -				
190304*	wastes marked as hazardous, partly stabilised	1						
190305	stabilised wastes other than those mentioned in 190304		√					
190306*	wastes marked as hazardous, solidified	✓						
190307	solidified wastes other than those mentioned in 190306		\					
'guy''	yuvilan versja je tesame dang yutahendhi.				er-re gan and of			
190401	vitrified waste		\					
190402*	fly ash & other flue-gas treatment wastes	✓						
190403*	non-vitrified solid phase	✓						L.
190404	aquesous liquid waste from vitrified waste tempering		✓					- 20/21
oppe i	nenesión coeme mariam ansillemente	BVC. Skileti	e Zanesz	S				
190501	non-composted fraction of municipal & similar wastes		✓					·
190502	non-composted fraction of animal & vegetable waste		✓					<u>_</u>
190503	off-specification compost		✓					
Aluis 🦠	rancs แต่การการสอบเอโตสเตเกตอังโดยเลื่อ							
190603	liquor from anaerobic treatment of municipal waste		✓					
190604	digestate from anaerobic treatment of municipal waste		✓					L
190605	liquor from anaerobic treatment of animal & vegetable waste		✓		<u> </u>			L
190606	digestate from anaerobic treatment of animal & vegetable waste		✓	~~~				
Wir.	sepolals teristation		36°.					i.
190702*	landfill leachate containing dangerous substances	✓						L
190703	landfill leachate other than those mentioned in 190702		✓			*****	·	
ipifitis 🦠	veriles com verste valuationnement della vale flantario							
	graditier			ينوم		100		
190801	screening	-	✓	┞		<u> </u>		H.
190802	waste from desanding	L	✓ ✓	<u> </u>				⊣
190805	sludges from treatment of urban waste water	 ,	٧					┝
190806*	saturated or spent ion exchange resins	√	_	┢		<u> </u>	_	-
190807*	solutions & sludges from regeneration of ion exchangers				ļ	-		⊢
190808*	membrane system waste containing heavy metals	✓.			 	ļ	<u> </u>	├
190809	grease & oil mixtures from oil/water separation containing only edible oil & fats			_				L
190810*	grease & oil mixture from oil/water separation other than those mentioned in 190809			/				
190811*	sludges containing dangerous substances from biological treatment of industrial waste water	✓				 		
190812	sludges from biological treatment of industrial waste water other than those mentioned in 190811		✓					
190813*		1	1	<u> </u>		Ī		
190814	sludges from other treatment of industrial waste water other than those mentioned in 190813	-	~					T
1909	wastes from the preparation of water intended for human consumption or water for industrial use	1.				100	\$3 \$3	
190901	solid waste from primary filtration & screenings	1	1	1		Н		٢

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

• Waste that have the following properties H1 explosive and H9 infectious.

				,	,	·—	,—	
Code Code	Description	1	2	3	4	5	6	7
190902	sludges from water clarification	Ī	V					
190903	sludges from decarbonation		V		Γ			
190904	spent activated carbon	Ì	1					
190905	saturated or spent ion exchange resins		1					
190906	solution & sludges from regeneration of ion exchangers		1	Γ				
1920	versus ing a special of a page of the content of th							
191001	iron & steel waste				-		√	
191002	non-ferrous waste			 			√	
191003*	fluff-light fraction & dust containing dangerous substances	7		-	İ			
191004	fluff-light fraction & dust other than those mentioned in 191003	<u> </u>	7	<u> </u>	<u> </u>			
191005*	other fractions containing dangerous substances	1						
191006	other fractions other than those mentioned in 191005		1			_		
	yeses hogeallacagagallan						(og	
191101*	spent filter clays	√	٠	200	i			
191102*	acid tars	1				Н	\dashv	
191103*	aqueous liquid wastes	1				┝─┤		
191104*	wastes from cleaning of fuel with bases	1	 	-		\vdash		<u> </u>
191105*	sludges from on-site effluent treatment containing dangerous	-		 -			-	
	substances	√		١.				
191106	sludges from on-site effluent treatment other than those mentioned in 191105		✓					
191107*	wastes from flue-gas cleaning	✓						
7000	ranies translite accominatificament in the language							
	સામાનન સ્થાનું પ્રાત્કે તમામાં ભાગમાં તેની છાલ્યાનું આવે માને માને સ્થાન							e in
Assistant	SCOUNT.	Z.A.	22.5			وننده	9.3	
191201	paper & cardboard		~		ļ		_	
191202	ferrous metal					\Box	∠	
191203	non-ferrous metal		L,				\leq	
191204	plastic & rubber		✓.					لــــا
191205	glass		✓			_		\square
191206*	wood containing dangerous substances	✓	<u></u>	ļ			_	
191207	wood other than that mentioned in 191206	·	V					
191208	textiles		√					
191209	minerals (for example sand, stones)		V					
191210	combustible waste (refuse derived fuel)		~					
191211*	other wastes (including mixtures of materials) from mechanical treatment of waste containing dangerous substances	1					٠.	L
191212	other wastes (including mixtures of materials) from mechanical treatment of waste other than those mentioned in 191211		✓					
1913	wastes from soil & groundwater remediation	230	χį	*				
191301*	solid wastes from soil remediation containing dangerous substances	√						
191302	solid wastes from soil remediation other than those mentioned in 191301		✓				\exists	•
191303*	sludges from soil remediation containing dangerous substances	✓						

Table S2.2 Permitted waste types Exclusions Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics: Waste that have the following properties H1 explosive and H9 Infectious. **EWC** 1. 2 3 5 6 Description Code sludges from soil remediation other than those mentioned in 191304 191303 sludges from groundwater remediation containing dangerous 1913051 substances sludges from groundwater remediation other than those 191306 mentioned in 191305 aqueous liquid wastes & aqueous concentrates from 191307 groundwater remediation containing dangerous substances aqueous liquid waste & aqueous concentrates from remediation 191308 other than those mentioned in 191307 MUNICIPAL WASTES (HOUSEHOLD WASTE & SIMILAR 20 COMMERCIAL, INDUSTRIAL & INSTITUTUIONAL WASTES) INCLUDING SEPARATELY COLLECTED FRACTIONS Springley Splistentaletors (9.090 (1714) 200101 paper & cardboard 200102 glass biodegradable kitchen & canteen waste 200108 200110 clothes 200111 textiles 200113* solvents acids 200114* ✓ 200115* alkalines photochemicals 200117* 200119* pesticides 200121* fluorescent tubes & other mercury-containing waste discarded equipment containing chlorofluorocarbons 200123*

plastics

200125

200126*

200127*

200128

200129*

200130

200133*

200134

200135*

200136

200137*

200138 200139 edilbe oil & fat

substances

& unsorted

200127

oil & fat other than those mentioned in 200125

detergents containing dangerous substances

mentioned in 200121, 200123 & 200135 wood containing dangerous substances

wood other than that mentioned in 200137

detergents other than those mentioned in 200129

batteries & accumulators containing these batteries

mentioned in 200121 & 200123 containing hazardous

paint, inks, adhesives & resins containing dangerous

paint, inks, adhesives & resins other than those mentioned in

batteries & accumulators included in 160601, 160602 or 160603

batteries & accumulators other than those mentioned in 200133

discarded electrical & electronic equipment other than those

discarded electrical & electronic equipment other than those

Exclusions

Notwithstanding the specification of waste types listed, wastes shall not be accepted at the site which have any of the following characteristics:

Waste that have the following properties H1 explosive and H9 Infectious.

EWC Code	Description	1	2	3	4	5	6	7
200140	metals						✓.	
200141	waste from chimney sweeping		✓		L			
2002	क्रमंबर र मार्गर कर्ता जनस्मी क्रियाचित्र स्टब्स				المراجعة المراجعة			A Zina
200201	biodegradable waste		1			<u>L</u>		
200202	soil & stones					✓		_
200203	other non-biodegradable wastes		√		<u>. </u>	L.,		
(4)(18)	official databases is			C.N				٠
200301	mixed municipal waste		V		١.		٠	
200302	waste from markets		✓		<u> </u>			
200303	street-cleaning residues		✓	<u> </u>				
200306	waste from sewage cleaning		✓	<u> </u>		L.		
200307	bulky waste	<u> </u>	✓					

Schedule 3 – Emissions & monitoring

		emissions to air -	Limit	Reference	Monitoring	Monitoring
Emission	Source	Parameter	Limit (including	period	frequency	standard or
point ref.	i.			perioa .	requency	method
&			·unit)			Rietnoa
location			4 3		B Constint	
A1 as	Release	Sulphur Dioxide	50 mg/m ³	Spot	Monthly	In-house
shown in	point from	Oxides of	200 mg/m ³	Sample		method PCLA100
appendix	main	Nitrogen				I '
1 figure	scrubber	Hydrogen	20 mg/m ³			or other
4(B) on	•	Chloride			·	method
drawing		VOC (High Risk)	5 mg/m ³	L ·		agreed in writing with
913 Rev	·	VOC (Class A)	20 mg/m ³			the
Α .		VOC (Class B)	150 mg/m ³	}		Environment
						Agency
· · · · · · · · · · · · · · · · · · ·		Ammonia	10 mg/m ³	· ·		71901107
A2 as	Container					
shown in	process	ļ				
appendix	station LEV					·
1 figure	ļ		•			
4(B) on	•		•			
drawing						
913 Rev						
<u>A</u>	<u> </u>					<u> </u>
A3 as	Container					
shown in	wash LEV				•	
appendix		,				
1 figure						
4(B) on						
drawing 913 Rev	į		-			1.
A A						
	Tanadanané			 - -	-	
A4 as	Treatment Process	·				
shown in appendix	building					
1 figure	LEV					
4(B) on				,		Ì
drawing						
913 Rev	1					i
A	1.	· ·		1		
A5 as	Drum	<u> </u>				
shown in	crusher					
appendix	LEV				•	
1 figure		. '		1		1
4(B) on			·	1		
drawing						1
913 Rev			* *			
A ·			, .			
A6 as	Transfer					
shown in	station bulk					•
appendix	up LEV		'			
1 figure	1 .			1	,	
4(B) on				1	1	
drawing						
913 Rev				1 .		
Α	I		1	1 .		1

Table S3.1	Point source	emissions to air-	- emission lin	nits & monitori	ng requiremen	ts
Emission point ref. & location	Source	Parameter	Limit (including unit)	Reference period	Monitoring frequency	Monitoring standard or method
A7 as shown in appendix 1 figure 4(B) on drawing 913 rev A	Lime silo dust filter					
A8 as shown in appendix 1 figure 4(B) on drawing 913 rev A	Offloading sump filter					
A9 as shown in appendix 1 figure 4(B) on drawing 913 rev A	Storage Tank (T22) filter					
A10 as shown in appendix 1 figure 4(B) on drawing 913 rev A	Storage tank (T25) filter					
A11 as shown in appendix 1 figure 4(B) on drawing 913 rev A	Storage Tank (T23) filter					
A12 as shown in appendix 1 figure 4(B) on drawing 913 rev A	Storage Tank (T24) filter					

Note: monitoring of VOCs shall be for total VOCs expressed as toluene.

	Point Source requirements		water (o	ther than sewer) & land – emission	limits &
Emission point ref. & location	Source	Parameter	Limit (incl. unit)	Reference Period	Monitoring frequency	Monitoring standard or method
W2 as shown in appendix 1 figure 5(B) on	Roof water from site					
drawing 913 rev A						
W3 as shown in appendix 1 figure 5(B) on drawing 913 rev A	Surface water sump from the transfer station	,				
W4 as shown in appendix 1 figure 5(B) on drawing 913 rev A	Surface water from tank T6					

Emission point ref. & location	Source	Parameter	Limit (incl. Unit)	Reference period	Monitoring frequency	Monitoring standard or method
W1. as shown in appendix 1 figure 5(B) on drawing 913 rev A	Combined Discharge to Sewer	PH (min max) COD Suspended solids Toxic metals	No Limit	Spot sample per batch made up from W1 & or W5 & or	Daily	SCA Blue Book 215
W5. as shown in appendix 1 figure 5(B) on drawing 913 rev A	Treatment plant emission contribution to sewer	(Antimony, Beryllium, Chromium, Selenium, Silver, Tin, Vanadium, & Zinc)		W6		SCA Blue Book 163
W6. as shown in appendix 1 figure 5(B) on drawing 913 rev A	Aqueous bulk storage facility emission contribution to sewer	individually or in total. • Daily Volume		Continuous	, ,	or other method agreed in writing with the Environment Agency

Schedule 4 - Reporting

Parameters, for which reports shall be made, in accordance with conditions of this permit, are listed below.

Table \$4.1 Reporting of mor	nitoring data		
Parameter	Emission or monitoring point/reference	Reporting period	Period begins
Sulphur Dioxide mg/m ³	A1 as shown in appendix 1 figure 4(B) on drawing 913 Rev A	Every 6 Months	01/01/2012
VOCs mg/m ⁻³	A1 as shown in appendix 1 figure 4(B) on drawing 913 Rev A	Every 6 Months	01/01/2012
Oxides of Nitrogen mg/m ⁻³	A1 as shown in appendix 1 figure 4(B) on drawing 913 Rev A	Every 6 Months	01/01/2012
Hydrogen Chloride mg/m ⁻³	A1 as shown in appendix 1 figure 4(B) on drawing 913 Rev A	Every 6 Months	01/01/2012
Ammonia mg/m ⁻³	A1 as shown in appendix 1 figure 4(B) on drawing 913 Rev A	Every 6 Months	01/01/2012
Emissions to sewer Parameters as required in condition 3.6.1	W1 and/or W5 & W6 as shown in appendix 1 figure 4(B) on drawing 913 Rev A	Annually	01/01/2012

Table S4.2: Annual production/treatment	
Parameter	Units
Effluent discharged to sewer	M ³

Parameter	Frequency of assessment	Units
Water usage	Annually	Tonnes
Energy usage	Annually	MWh
Total raw material used	Annually	Tonnes

Media/parameter	Reporting format	Date of form
Air	Form air 1 or other form as agreed in writing by the Environment Agency	DD/MM/YY
Vater & Land	Form water 1 or other form as agreed in writing by the Environment Agency	DD/MM/YY
Sewer	Form sewer 1 or other form as agreed in writing by the Environment Agency	DD/MM/YY
Water usage	Form water usage 1 or other form as agreed in writing by the Environment Agency	DD/MM/YY
nergy usage	Form energy 1 or other form as agreed in writing by the Environment Agency	DD/MM/YY
Other performance	Form performance 1 or other form as agreed in writing by the Environment Agency	DD/MM/YY

Schedule 5 - Notification

These pages outline the information that the operator must provide.

Units of measurement used in information supplied under Part A & B requirements shall be appropriate to the circumstances of the emission. Where appropriate, a comparison should be made of actual emissions and authorised emission limits.

If any information is considered commercially confidential, it should be separated from non-confidential information, supplied on a separate sheet & accompanied by an application for commercial confidentiality under the provisions of the EP Regulations.

Part A

Permit Number	
Name of operator	
Location of Facility	
Time & date of the detection	
techniques, accident, or emission of has caused, is causing or may caus	malfunction, breakdown or failure of equipment or a substance not controlled by an emission limit which e significant pollution
To be notifi	ed within 24 hours of detection
Date & time of the event	
Reference or description of the location of the event	
Description of where any release into the environment took place	
Substances(s) potentially released	
Best estimate of the quantity or rate of release of substances	
Measures taken, or intended to be taken, to stop any emission	
Description of the failure or accident.	
(b) Notification requirements for the	breach of a limit
To be notified within 24 hou	rs of detection unless otherwise specified below
Emission point reference/ source	
Parameter(s)	
Limit	
Measured value & uncertainty	
Date & time of monitoring	
Measures taken, or intended to be taken, to stop the emission	
Time periods for notification follows	ing detection of a breach of a limit

Time periods for notification following detection of a breach of a limit				
Parameter		Notification period		
	• •			

(c) Notification requirements for the detection of any significant adverse environmental effect					
To be	otified within 24 hours	of detection			
Description of where the effect on the environment was detected					
Substances(s) detected					
Concentrations of substances detected				· · ·	
Date of monitoring/sampling		•			

Part B - to be submitted as soon as practicable

Any more accurate information on the matters for notification under Part A.	
Measures taken, or intended to be taken, to prevent a recurrence of the incident	
Measures taken, or intended to be taken, to rectify, limit or prevent any pollution of the environment which has been or may be caused by the emission	
The dates of any unauthorised emissions from the facility in the preceding 24 months.	

Name*		
Post	· .	
Signature		
Date		

^{*} authorised to sign on behalf of the operator

Schedule 6 - Interpretation

"accident" means an accident that may result in pollution.

"Annex IIA" means Annex IIA to Directive 2006/12/EC of the European Parliament and of the Council of 5 April 2006 on Waste.

"application" means the application for this permit, together with any additional information supplied by the operator as part of the application and any response to a notice served under Schedule 5 to the EP Regulations.

"authorised officer" means any person authorised by the Environment Agency under section 108(1) of The Environment Act 1995 to exercise, in accordance with the terms of any such authorisation, any power specified in section 108(4) of that Act.

"best available treatment, recovery and recycling techniques" shall have the meaning given to it in the document published jointly by the Department for Environment, Food and Rural Affairs, the Welsh Assembly Government and the Scottish Executive on 27th November 2006, entitled "Guidance on Best Available Treatment, Recovery and Recycling Techniques (BATRRT) and Treatment of Waste Electrical and Electronic Equipment (WEEE);

"building" means a construction that has the objective of providing sheltering cover and minimising emissions of noise, particulate matter, odour and litter.

"controlled substances" means chlorofluorocarbons, other fully halogenated chlorofluorocarbons, halons, carbon tetrachloride, 1,1,1-trichloroethane, methyl bromide, hydrobromofluorocarbons and hydrochlorofluorocarbons listed in Annex I of Regulation (EC) No 2037/2000 of the European Parliament and of the Council of 29 June 2000 on substances that deplete the ozone layer, including their isomers, whether alone or In a mixture, and whether they are virgin, recovered, recycled or reclaimed. This definition shall not cover any controlled substance which is in a manufactured product other than a container used for the transportation or storage of that substance, or insignificant quantities of any controlled substance, originating from inadvertent or coincidental production during a manufacturing process, from unreacted feedstock, or from use as a processing agent which is present in chemical substances as trace impurities, or that is emitted during product manufacture or handling.

"D" means a disposal operation provided for in Annex IIA to Directive 2006/12/EC of the European Parliament and of the Council of 5 April 2006 on Waste.

"emissions to land" includes emissions to groundwater.

"emissions of substances not controlled by emission limits" means emissions of substances to air, water or land from the activities, either from the emission points specified in schedule 3 or from other localised or diffuse sources, which are not controlled by an emission or background concentration limit.

"End-of-Life Vehicles Directive" means Directive 2000/53/EC of the European Parliament and Council of 18 September 2000 on end-of-life vehicles.

"EP Regulations" means The Environmental Permitting (England and Wales) Regulations SI 2010 No.675 and words and expressions used in this permit which are also used in the Regulations have the same meanings as in those Regulations.

"groundwater" means all water, which is below the surface of the ground in the saturation zone and in direct contact with the ground or subsoil.

"groundwater protection zones 1 and 2" have the meaning given in the document titled "Groundwater Protection: Policy and Practice" published by the Environment Agency in 2006.

"hazardous waste" has the meaning given in the Hazardous Waste (England and Wales) Regulations 2005 No.894, the Hazardous Waste (Wales) Regulations 2005 No. 1806 (W.138), the List of Wastes (England) Regulations 2005 No.895 and the List of Wastes (Wales) Regulations 2005 No. 1820 (W.148).

"MCERTS" means the Environment Agency's Monitoring Certification Scheme. "year" means calendar year ending 31 December.

"ozone-depleting substances" "ODS" means "controlled substances" contained in refrigeration, air-conditioning and heat pump equipment, equipment containing solvents, fire protection systems and fire extinguishers.

"pollution" means emissions as a result of human activity which may-

- a) be harmful to human health or the quality of the environment,
- b) cause offence to a human sense,
- c) result in damage to material property, or
- d) impair or interfere with amenities and other legitimate uses of the environment.

"quarter" means a calendar year quarter commencing on 1 January, 1 April, 1 July or 1 October.

"R" means a recovery operation provided for in Annex IIB to Directive 2006/12/EC of the European Parliament and of the Council of 5 April 2006 on Waste.

"sealed drainage system" in relation to an impermeable surface, means a drainage system with impermeable components which does not leak and which will ensure that:

- a) no liquid will run off the surface otherwise than via the system;
- except where they may lawfully be discharged, all liquids entering the system are collected in a sealed sump.

"specified waste" means the following waste codes in Table S2.2: 010408, 010409, 170101, 170102, 170103, 170107, 170202, 170302, 170504, 170508 and 200202.

"Waste code" means the six digit code referable to a type of waste in accordance with the List of Wastes (England)Regulations 2005, or List of Wastes (Wales) Regulations 2005, as appropriate, and In relation to hazardous waste, includes the asterisk.

"weatherproof covering" means covering which will prevent the ingress of rainwater.

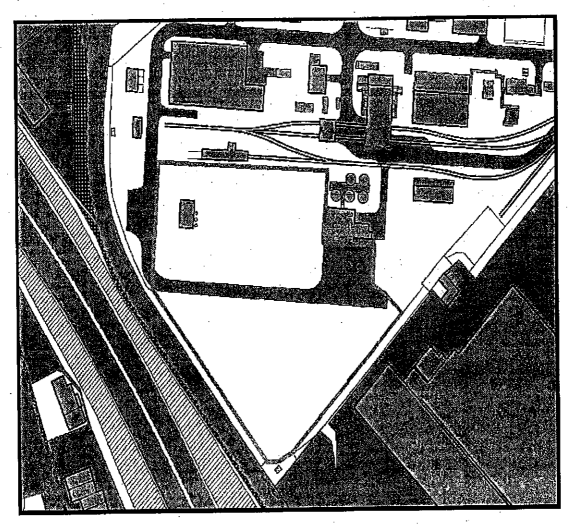
"WEEE" means waste electrical and electronic equipment.

"WEEE Directive" means Directive 2002/96/EC of the European Parliament and of the Council of 27th January 2003 on waste electrical and electronic equipment (WEEE) as amended by Directive 2003/108/EC of the European Parliament and of the Council of 8th December 2003 on waste electrical and electronic equipment (WEEE).

"where appropriate" in relation to weatherproof covering means where weatherproof covering is required to minimise the contamination of clean surface and rain waters, to facilitate the reuse of whole appliances and components intended for reuse, to assist in the containment of hazardous materials and fluids or where hazardous WEEE is stored.

"year" means calendar year ending 31 December

Schedule 7 - Site Plan



[∞]Crown Copyright. All rights reserved. Environment Agency, 100026380, 2011."

End of Permit



Waste tonnage return form Version: 1.1



Office use only	Sent requiring correction (DD/MM/YYYY)
Date of issue (DD/MM/YYYYY)	Return rejected (DD/MM/YYYY)
Date received (DD/MM/YYYY)	Return submitted (DD/MM/YYYY)
Use this form to tell us the type and quantity of controlled waste you have processed on your site over the last quarter. Please read through the whole form and guidance notes before you start filling anything in. Mandatory fields marked by * Your return must be submitted within the following period: After: and before: Failure to comply with these dates may result in enforcement.	When completed please post to: National Operator Returns Team The Environment Agency Customer Contact Centre Quadrant Two 99 Parkway Avenue Sheffield S9 4WF Please contact 08708 506 506 if you have any queries.
Return period and contact details Return period * Contact name for this return *	2 Permit, operator and site details, continued Are you operating a landfill? * Yes No If yes, go to Section 3. If you are not operating a landfill,
Position * Contact tel. *	go to Section 4. 3 Landfill sites only This section must be completed for landfill sites. Remaining void space covered by this permit
Contact email	Method of calculating void space
2 Permit, operator and site details Permit No. *	Date last surveyed or estimated (DD/MM/YYYY)
Site operator name *	4 Return details Are you submitting a nil return?* Yes □
Site name *	No If submitting a nil return, state reason for nil return, then go to the
Site address *	Declaration Section 7 on page 2. If not submitting a nil return was a weighbridge used? (Complete this if your answer to 4 was No) Yes The section 7 on page 2.
Postcode *	No [] If yes, give percentage weighed%
Type of facility *	Now go to Sections 5 and 6 (Waste received and Waste removed).

7 Declaration

Please make sure you have filled in all the sections that apply to you before signing this declaration.

I certify that the information in this return is correct to the best of my knowledge and belief.

I enclose	continuation sheets
Title	
First name	
Position	·
Phone	
Date (DD/MM/YYY	(Y)
01	

The information you provide will be used by the Environment Agency to enable it to fulfill its regulatory and waste management planning responsibilities

8 The Data Protection Act 1998

We, the Environment Agency, will process the information you provide so that we can deal with your application, make sure you keep to the conditions of the license, permit or registration, process renewals and keep the public registers up to date.

- offer you documents or services relating to environmental matters
- consult the public, public organisations and other organisations (for example, the Health and Safety Executive, local authorities, the emergency services, the Department for Environment, Food and Rural Affairs) on environmental issues
- carry out research and development work on environmental issues
- provide information from the public register to anyone who asks
- prevent anyone from breaking environmental law, investigate cases where environmental law may have been broken, and take any action that is needed
- assess whether customers are satisfied with our service, and to improve our service, and
- respond to requests for information under the Freedom of Information Act 2000 and the Environmental Information Regulations 2004 (if the Data Protection Act allows).

We may pass the information on to our agents or representatives to do these things for us.

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page 3 of 4

Waste received on site

Waste tonnage return form Version; 1.1

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page 4 of 4

Waste tonnage return form Version: 1.1

Waste removed from site

	Ches Change			Destination Famility Dispusal and Recovery code	d Recovery code	Amount in tonnes
Jestination	EVIC Wester Code	fried actions action in the	2			
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			:		Running total	

Guidance Notes for e-business returns GOR Waste tonnage return Version 2 June 2010



Waste Tonnage Return Guidance Notes

Environmental Permitting (England and Wales) Regulations 2007

This waste tonnage return form asks you to tell us about the types and quantities of controlled waste you have handled at your site.

Please complete a copy of this form every quarter and send it to us within 1 month of the end of the reporting quarter.

The Quarters are Q1: 1 January to 31 March, Q2: 1 April to 30 June, Q3: 1 July to 30 September, Q4: 1 October to 31 December.

How to use the form - Introductory notes

Please read through the whole form and these guidance notes before you start filling anything in.

Please note that if you have more than one facility covered by your permit/licence, you will need to combine all your figures for the facilities into a single return form.

When you fill in the form you will also need a copy of the GOR picklists.

This lists all of the items we need in sections 5 and 6, including:

- the district/county councils within your region
- List of Waste Regulations (LOWR) which give details of all European Waste Classification Codes (EWC)
- Disposal or Recovery codes

Please note that mandatory fields are marked with an asterisk.

Continuation Sheets

We have not sent you a continuation sheet. In the case that you need a continuation sheet for sections 5 or 6, please call us on 08708 506 506.

If you do use a continuation sheet(s), please make sure you label each sheet clearly with your waste permit number. This can be found on the front of your licence/permit.

You should also tell us how many continuation sheets you are using when you fill in section 7 'Declaration' of the form.

You can photocopy the form or continuation sheet if you then need further copies.

If you need help and advice

We have tried to make the form as straightforward as possible, but please get in touch with us if you:

- need any advice on how to set out the information we need
- have any other questions about the waste returns process

Please call our National Operator Returns Team on 08708 506 506 if you have any queries.

How to complete the form

Section 1 The return period and contact details

Please enter the appropriate quarter as months, as shown above and the year.

Please add the contact details for this return.

If any details are incorrect, the form will be sent back to you.

Section 2 Permit, operator and site details

Site Operator

Please enter your Permit number, and site operator details from your current waste management licence or permit.

Type of facility

Please enter the facilty type from the details stated on your waste management licence or permit.

Section 3 Landfill sites only

Landfill operators should complete this section as at 31 March in the current year. Please complete question 2.5 even if you are making a 'nil return' which means that no waste has been received or removed from the site during the return period.

Remaining voidspace covered by the licence/permit

Please enter the remaining landfill void space covered by your licence or permit in cubic metres at 31 March in the current year. 'Void space' is the licensed/permitted capacity remaining at your site and this should only include areas covered by a waste management licence or permit and planning permission.

Section 4 Return details

Nil Return?

Please say whether you are submitting a nil return and state the reason for the nil return from the GOR picklist.

Was a weighbridge used?

Please say whether you used a weighbridge (either at your facility or a public weighbridge) before deposit. Enter the weighed proportion of waste accepted as a percentage.

Section 5 Waste received on site

Before you complete this section make sure you have a copy of the GOR picklists which lists all of the items we need in section 5, including:

- List of Waste (England) Regulations 2005 (LOWR) which gives details of all European Waste Codes
- · A list of the district/county councils

We need to know about each batch of waste you receive from a different source. For each batch please give:

- its place of origin.
- details of the waste (EWC code, physical state, amount, units used) processed at this site.

Please use the continuation sheet available on request, or a copy of it, if you need to.

Orlgin

Please enter the local authority district where the waste originated. If the district is not known, enter the county council or planning region where the waste originated. A list of district/counties is included in the GOR picklists.

FWC Code

Please enter the EWC code as shown in the List of Waste (England) Regulations 2005 and GOR picklists.

Disposal or Recovery Code

Please enter the Disposal or Recovery code as shown in the GOR picklists that is relevant to this waste received.

State

Please enter the physical state of the waste (whether it is solid, liquid, powder, sludge or gas).

From another facility

Please enter the type of facility where the waste came from as shown in the GOR picklists.

Amount in tonnes

Please give the amount in tonnes of each specific waste type received from each district of origin.

Units

Please note that quantities of waste must be reported using units of Tonnes. To convert other units to Tonnes please use our waste conversion factors which are available from our website or by contacting us.

Pre-treatment

Please select from the list of pre-treatment options included in the GOR picklists.

Section 6 Waste removed from site

Before you complete this section make sure you have a copy of the GOR picklists which lists all of the items we need in section 6, including:

- List of Waste (England) Regulations 2005 (LOWR) which gives details of all European Waste Codes
- A list of the district/county councils

We need to know about each batch of waste you send to a different source. For each batch please give:

- · the destination you are sending it to
- details of the waste (EWC code, physical state, amount, units used) removed from this type.

Please use the continuation sheet available on request, or a copy of it, if you need to.

Destination

Please enter the local authority district where the waste is sent. If the district is not known, enter the county council or planning region of destination.

A list of district/counties is included in the GOR picklists.

EWC Code

Please enter the EWC code as shown in the List of Waste (England) Regulations 2005 and GOR picklists.

State

Please enter the physical state of the waste (whether it is solid, liquid, powder, sludge or gas).

Destination facility Disposal or Recovery Code

Please enter the Disposal or Recovery code as shown in the GOR picklists that is relevant to this waste removed.

Amount in tonnes

Please give the amount in tonnes of each specific waste type removed to each district.

Units

Please note that quantities of waste must be reported using units of Tonnes. To convert other units to Tonnes please use our waste conversion factors which are available from our website or by contacting us.

Sending the form back to us

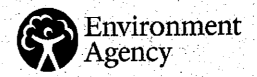
You should return the form back to us:

- · no later than one month after the guarter end
- using the address printed at the top of page 1 of the form

Additional Information

For general enquiries please call our general enquiry number 08708 506 506 between 8.00am and 6.00pm.

creating a better place



Company Director/Secretary
Tradebe North West Limited
Cheshire Waste Management Centre
Oil Site Road
Ellesmere Port
South Wirral
Cheshire
CH65 4EY

Our ref: EPR-EP3933XF

Date: 9 December 2011

Dear Sir/Madam

Pollution Inventory reporting

As part of your Environmental Permit to operate, you are required to report on annual releases of pollutants from your installation to our Pollution Inventory.

Enclosed is a notice requiring you to make your annual report to the Pollution Inventory (PI). We serve this in exercise of our powers under regulation 60(1) of the Environmental Permitting Regulations.

The notice requires the completion and submission of information specified in the attached Pollution Inventory Schedule, for each permit detailed, for the years specified. The Schedule asks for information on annual mass releases to air, water and land and off-site transfers of waste and of specified substances in waste water. We have introduced a requirement to report on resource use.

The deadline for submitting this information is the **28 February** of the year following that being reported. Please note that the report asks for total releases during each calendar year, so you should not return any information until after 31st December of that year. We are likely to issue new notices and a revised Schedule and reporting form for 2012 onwards.

This letter and notice have been sent to both the installation and registered office address, where these are different. Only one form per installation needs to be submitted.

We use the information to meet the UK's obligations to report on releases from industrial sites to the European Pollutant Release and Transfer Register (E-PRTR), and to produce our Pollution Inventory. These will be published on the Internet.

We recommend that you complete your PI return using our web-based reporting system. This system can be accessed by following the links to our web based reporting system from the Pollution Inventory homepage of our website (www.environment-agency.gov.uk/pi).

If you are unable to use the web-based reporting system, you can complete a paper form. This is available to download from our website (www.environment-agency.gov.uk/pi) or from any Environment Agency office. The completed form must be returned to your local Environment Agency office.





Information on the reporting requirements, guidance on the provision of information and tools for estimating releases, are available on our website (www.environment-agency.gov.uk/pi).

For any queries on Pollution Inventory reporting please contact either your local Environment Agency officer or the Pollution Inventory team through our customer services line.

Yours faithfully

Damian Matthias

Customer Operations Manager

Encs.

- Regulation 60(1) notice
- · Pollution Inventory Schedule

Requirement for information

Environmental Permitting (England and Wales) Regulations 2010 Regulation 60(1) Notice

Notice requiring information

To: Tradebe North West Limited C/O Willacy Oil Services Limited Whittle Close Engineer Park Sandycroft Deeside Flintshire CH5 2QE

This Notice relates to the activities you operate that are authorised by the Permit Number(s) specified below (each permit number is shown with the appropriate operating address).

Permit Number EP3933XF Operator
Tradebe (North West) Ltd

Site Address
Cheshire Waste Management Centre, Oil Site Road, Ellesmere Port , South Wirral, Cheshire, CH65 4EY

The Environment Agency, exercising our power under Regulation 60(1) of the Environmental Permitting (England and Wales) Regulations 2010, requires you to provide the information detailed in the attached Pollution Inventory Schedule in respect of each Permit referred to above:

for the calendar year 2011, by 28 February 2012

The information must be provided by submission of:

- an electronic return (this can be achieved by following the links to the web-based reporting system from the Environment Agency's Pollution Inventory homepage (www.environment-agency.gov.uk/pi); or
- Environment Agency Pollution Inventory form (this is available from the Pollution Inventory web
 pages or in paper copy from any Environment Agency office).

When returning information on the Pollution Inventory form, this should be submitted to:

Appleton House, 430 Birchwood Boulevard, Birchwood, Warrington, WA3 7WD

Signed

Damian Matthias

Customer Operations Manager

Controller and Committee De-

Authorised to sign on behalf of the Environment Agency

Date of signing 9 December 2011

Appliates Hause, 430 Blicowhold Souters of, Bligh vons (Appliate) of Castomer services line: 03708 506 506 Bunaki enquiries@environmentesgenoy.gov.ur

What you must do: Information requirement and form for submission

The Pollution Inventory Schedule to this notice specifies the information required. The notice requires you to submit the information in one of two forms. An electronic return can be submitted by completing an on-line electronic form (further information on this option is available by following the links from the Pollution Inventory homepage www.environment-agency.gov.uk/pi). Alternatively, the Pollution Inventory form can be obtained from the Environment Agency's Pollution Inventory homepage (www.environment-agency.gov.uk/pi) or in paper form from any Environment Agency office.

It should be noted that, whilst two forms of submission are permitted, the information requirement is the same. If the information required by this notice cannot reasonably be collected within the specified time, then you are advised to inform the Environment Agency to see if an alternative time-scale can be agreed.

What the law says

The Environmental Permitting (England and Wales) Regulations 2010 (the Regulations)

Notices

Regulation 60(1) -

For the purpose of discharging its functions under these Regulations, an appropriate authority, regulator or exemption registration authority, by notice served on <u>any</u> person, may require that person to provide such information in such form and within such period as specified in the notice.

Regulation 60(2)

A notice under paragraph (1) may require a person to provide any information on emissions where the requirement is reasonable, including the provision of information-

a) not in the person's possession: and

b) which would not normally come into the person's possession.

Regulation 60(4)

For the purposes of this regulation the compilation of an inventory of emissions (whether or not from a regulated facility) must be treated as a function of the regulator under these Regulations.

Offences

Regulation 38(4)(a)

It is an offence for a person to fail to comply with a notice under regulation 60(1) requiring the provision of information, without reasonable excuse

Regulation 38(4)(b)

It is an offence for a person to make a statement which the person knows to be false or misleading in a material particular, or recklessly to make a statement which is false or misleading in a material particular, where the statement is made-

(i) in purported compliance with a requirement to provide information imposed by or under a provision of these Regulations.

Penalties

Regulation 39(3)

A person guilty of an offence under regulation 38(4 is liable -

a) on summary conviction, to a fine not exceeding the statutory maximum; or

b) on conviction on indictment, to a fine or imprisonment for a term not exceeding 2 years, or to both.

Public Register

Regulation 46(1) and Schedule 24 (1)(h) (iii) & (i) (vi)

Subject to regulations 47 and 48, the regulator must maintain a register (a "public register") containing the information in paragraph 1 of Schedule 24 (public registers).

- a copy of all monitoring information obtained under regulation 60, and
- a copy of all information given to us in compliance with regulation 60.

National security

Regulation 47

If it appears to you that it would be contrary to the interests of national security for any information provided in response to this Notice to be entered on the public register, you may give notice to that effect to the appropriate authority and to us. The appropriate authority in relation to England is the Secretary of State; the appropriate authority in relation to Wales is the Welsh Ministers. Please include a copy of any notice given with your response. Information so notified will not be entered on any public register until the appropriate authority determines that it may be included.

Confidential information

Regulations 48-53

If you give us notice (an objection notice) that you consider that information provided pursuant to this Notice is confidential and we agree, it will be excluded from the public register. The objection notice must state that you consider the information is confidential information and give reasons for that view.

If we consider that information provided pursuant to this Notice may be confidential, we shall give notice to you of our view (a regulation 49(1) notice). You may then either consent to the information appearing on the public register or you may give us an objection notice.

If we receive an objection notice or you fail to respond to the regulation 49(1) notice, we shall determine whether the information should be included on the public register or be excluded because it is confidential information. We are required by the Regulations to determine that any information relating to emissions is included on the public register.

Data Protection Notice

The Data Protection Act 1998

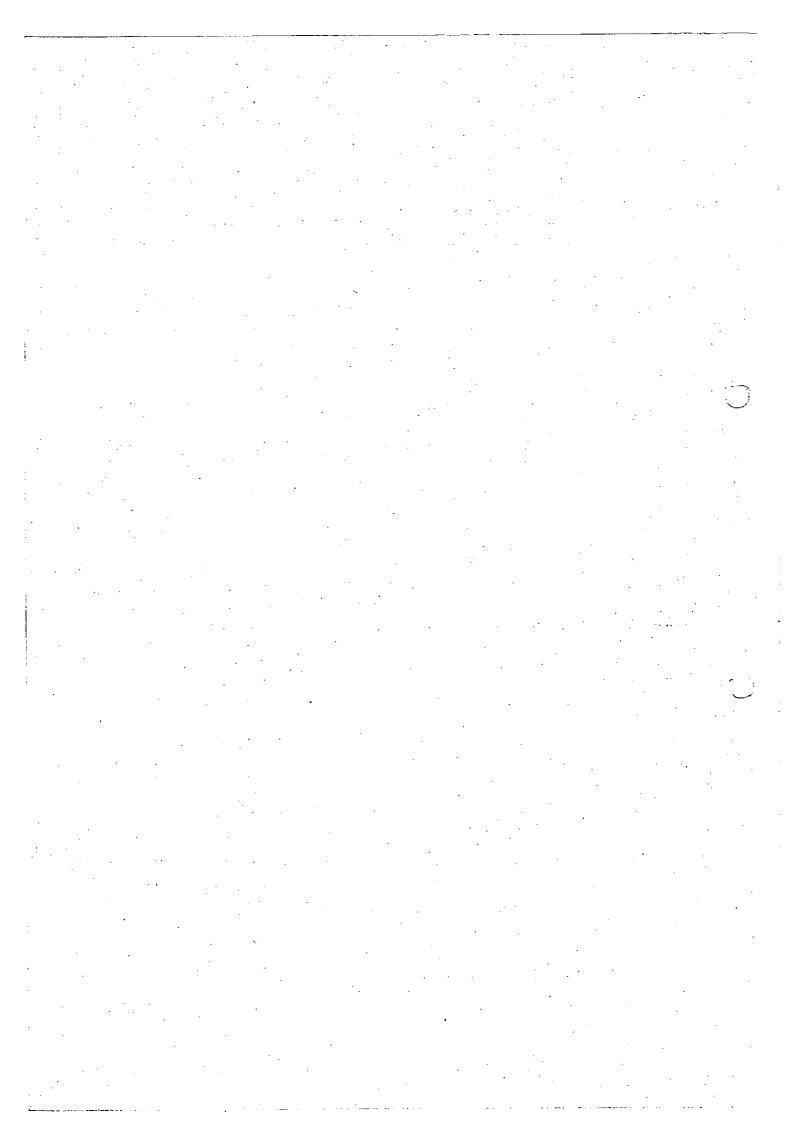
We, the Environment Agency, will process the information you provide so that we can:

- · deal with your application;
- make sure you keep to the conditions of the licence, permit or registration;
- · process renewals; and
- · keep the public registers up to date.

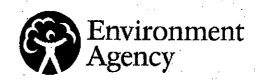
We may also process or release the information to:

- offer you documents or services relating to environmental matters;
- consult the public, public organisations and other organisations (for example, the Health and Safety Executive, local authorities, the emergency services, the Department for Environment, Food and Rural Affairs) on environmental issues;
- · carry out research and development work on environmental issues;
- provide information from the public register to anyone who asks;
- prevent anyone from breaking environmental law, investigate cases where environmental law may have been broken, and take any action that is needed;
- assess whether customers are satisfied with our service, and to improve our service; and
- respond to requests for information under the Freedom of Information Act 2000 and the Environmental Information Regulations 2004 (if the Data Protection Act allows).

We may pass the information on to our agents or representatives to do these things for us.



creating a better place



The Company Director or Secretary
Tradebe North West Limited
Cheshire Waste Management Centre
Oil Site Road
Ellesmere Port
South Wirral
Cheshire
CH65 4EY

Our ref: EPR/EP3933XF/V005

Date: 25 October 2013

Dear Sir or Madam

Issue of Environment Agency initiated variation of your permit

Permit reference: EPR/EP3933XF/V005 Applicant: Tradebe North West Limited

Facility: Cheshire Waste Management Centre, Oil Sites Road, Ellesmere Port, South

Wirral, CH65 4HF

We've decided to vary your permit as discussed with you. We're satisfied that operations can continue in accordance with the variation without harm to the environment or human health. The variation takes effect from 23 October 2013. I enclose a notice showing the changes we've made. Please keep this in a safe place with your other permit records.

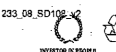
This letter contains web links to other documents. If you aren't able to access these phone our Customer Contact Centre for help.

If you're not already familiar with our document 'How to comply with your environmental permit' please look at it, as this will help you understand how to meet the conditions of the permit. You can find this on our guidance web page http://www.environment-agency.gov.uk/business/topics/permitting/32320.aspx

Please look at the table below and note any of the information or actions that apply to your permit.

lf	then
the variation means you are now carrying out a waste operation or activity and need to submit quarterly waste returns on waste movements Note This does not apply to permits that only have stand alone water discharge or groundwater activities.	you can get the forms you need from our website http://www.environment-agency.gov.uk/business/topics/waste/32176.aspx If you do not have web access phone our Customer Contact Centre
you need to submit other returns	send these to your area office. Speak to your area officer to check local arrangements.
your variation has added an installation to your permit for the first time	we've enclosed the pollution inventory letter, notice and fact sheet

Permitting and Support Centre, Quadrant 2, 99 Parkway Avenue, Parkway Business Park, Sheffield, S9 4WF Customer services line: 03708 506 506 Emall: enquiries@environment-agency.gov.uk www.environment-agency.gov.uk



Rights of appeal

If you are not happy with any permit condition that has been imposed by the variation you may appeal to the Secretary of State for permits in England. You must make your appeal no later than two months after the date of the notice.

Further information about making an appeal and the forms you will need are available from the Planning Inspectorate website or from the contact details below.

For England:

The Planning Inspectorate, Environment Appeals, Room 3/25 Hawk Wing, Temple Quay House,

2 The Square, Temple Quay, Bristol, BS1 6PN. Phone: 0117 3728726

Email: environment.appeals@pins.gsi.gov.uk

You must send written notice of the appeal and the documents listed below to the Secretary of State to the respective Planning Inspectorate address above. At the same time you must send us a copy of the notice and documents to

Victoria Balmer, Appeals Coordinator, Environment Agency, National Permitting Service, Knutsford Road, Latchford, Warrington, WA4 1HG.

Phone: 01925 542456

Email: victoria.balmer@environment-agency.gov.uk

The documents are:

- a statement of the grounds of appeal;
- a copy of any relevant application;
- a copy of any relevant environmental permit;
- a copy of any relevant correspondence between the appellant and the regulator;
 - a copy of any decision or notice which is the subject matter of the appeal; and
 - a statement indicating whether you wish the appeal to be in the form of a hearing or dealt with by way of written representations.

You may withdraw an appeal by notifying the Secretary of State in writing and sending a copy of that notification to us.

If you have any questions about this permit please phone our Customer Contact Centre on 03708 506 506. They will put you in touch with a local area officer.

Yours sincerely

Annette Morton

Permitting Support Advisor



Tradebe North West Limited
Cheshire Waste Management Centre,
PO Box 152,
Oil Sites Road,
Ellesmere Port.
Cheshire.
CH65 4EY.

Our ref: EA/EPR/EP3933XF

Your ref:

Date: 24 February 2014

FAO Mark Goddard

Dear Mark,

Environmental Permitting (England & Wales) Regulations 2010 Implementation of the Industrial Emissions Directive (IED)

I understand that you are aware of the changes to the Environmental Permitting Regulations brought about by implementation of the IED Directive. More information can be found on our website at: http://www.environment-agency.gov.uk/business/145770.aspx

As a first stage, your Cheshire Waste Management Centre permit has been amended to change the descriptions of activities <u>which are already permitted as installation activities</u> <u>only</u> to reflect the new schedule references in the regulations.

However, this has not addressed any activities which were previously waste operations (or possibly exempt) which are now listed within the Regulations as installation activities. Permit holders must apply to re-permit these activities following the timescale set out in the Regulations.

We have had some initial information from our head office regarding our preparations for the application process, including a questionnaire I am sending by e-mail to help identify activities which are affected.

Where relevant, a variation application must be made. We recommend that the application is submitted 4-6 weeks ahead of the deadline for a Duly Made application in case of any problems.

I believe that the Cheshire Waste Management Centre permit will be affected, in particular as additional hazardous waste storage and treatment activities for recovery are listed as installation activities.

The expected fee is a normal variation charge, although we have been advised that this may be changed depending on the workload - for example recently determined permits are expected to require less work in determination. We are also encouraging consolidation applications which may be needed in some cases.

I would be happy to discuss your application if I can be of assistance.

Yours sincerely

Nick Harbridge

PPC Officer, Cheshire Installations Team

Environment Agency, Richard Fairclough House, Knutsford Road, Warrington WA4 1HT Customer Contact Number 03708 506 506



Notice of variation with introductory note

The Environmental Permitting (England & Wales) Regulations 2010

Tradebe North West Limited

Cheshire Waste Management Centre Oil Site Road Ellesmere Port South Wirral Cheshire CH65 4EY

Variation application number EPR/EP3933XF/V005

Permit number EPR/EP3933XF

Cheshire Waste Management Centre Permit number EPR/EP3933XF

Introductory note

This introductory note does not form a part of the notice

The following notice gives notice of the variation of an environmental permit.

Schedule 1 to the Environmental Permitting Regulations has been updated by the Environmental Permitting (England and Wales) (Amendment) Regulations 2013 to reflect the implementation of the Industrial Emissions Directive into England and Wales. This variation implements the changes made to Schedule 1 of the Regulations into Table S1.1 of the permit. Table S1.1 specifies the activities authorised by the permit.

The schedules to this variation specify the changes made to the original permit.

The status log of a permit sets out the permitting history, including any changes to the permit reference number.

Status Log of permit		
Detail	Date	Response Date
Application BT2351	Received 30/08/02	
Permit determined BT2351	28/02/03	
Transfer BX4259	Received 26/02/04	
Permit determined BX4259	19/05/04	
Variation PP3339BP	Received 30/11/04	
Permit determined PP3339BP	04/11/05	
Transfer EP3933XF	Received 25/09/07	
Permit determined EP3933XF	26/11/07	
Variation EPR/JP3634XC	04/04/08	
Variation EPR/CP3336XL	16/09/08	
Variation EPR/VP3936HA/V004	Duly Made 08/06/10	
Variation issued with Permit No EPR/EP3933XF	28/11/2011	
Variation Notice EPR/EP3933XF/V005	Issued 23/10/2013	Agency initiated variation to amend permit to reflect implementation of Industrial Emissions Directive

End of introductory note

Page ii

Notice of variation

Environmental Permitting (England and Wales) Regulations 2010

The Environment Agency in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2010 varies

Permit number EPR/EP3933XF

issued to:

Tradebe North West Limited ("the operator")

whose registered office is

Whittle Close Engineer Park Sandycroft Deeside Flintshire CH5 2QE

company registration number 04423011

to operate a regulated facility at

Cheshire Waste Management Centre Oll Site Road Ellesmere Port South Wirral Cheshire CH65 4EY

to the extent set out in the schedules.

The notice shall take effect from 23/10/2013

Name	Date
C G Morris	23/10/2013

Authorised on behalf of the Environment Agency

Schedule 1 – conditions to be deleted None.

Schedule 2 - conditions to be amended

The following conditions are amended as detailed, following an Environment Agency initiated variation

 Table S1.1 as described in condition 2.1.1 has been amended to reflect the changes to Schedule 1 of the Environmental Permitting Regulations introduced by the Industrial Emissions Directive. The table now reads:

Table \$1.1 ac	tivities		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
A1 Storage of hazardous waste	S5.6 A(1)(a)(I) Temporary storage of hazardous waste with a total capacity exceeding 50 tonnes pending any of the activities listed in Sections 5.1, 5.2, 5.3.	any of the operations numbered D01 to D14 (excluding temporary storage, pending collection, on the site where it is produced). R13: Storage of waste pending any of the operations R01 to R12.	From receipt of hazardous waste for introduction to the treatment process or for storage/disposal off site. The maximum annual throughput of waste in Activity Reference A1 to A13 shall not exceed 80,000 tonnes per annum. The maximum storage of waste shall not exceed 2,600 tonnes at any one time. All bulking or transfer of hazardous waste must be carried out on an impermeable surface with sealed drainage. Asbestos waste shall be double bagged, where possible, and stored within clearly identified, segregated, secure, lockable containers on an impermeable surface with a sealed drainage system. The maximum storage of asbestos waste shall not exceed 30 tonnes at any one time. Waste types as specified in schedule 2 table S2.2 column 1, 3 and 7 inclusive.

Table \$1.1 act	Pivitios		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
A2 Treatment of hazardous waste	S5.3 A(1)(a)(ii) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving physico-chemical treatment	D09: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered D01 to D08 and D10 to D12 (e.g. evaporation, drying, calcinations, etc.)	Treatment consisting of, pH adjustment, reduction of metals and settlement (including addition of coagulants and flocculants) of hazardous waste. Filtration and solid phase separation of hazardous waste in a filter press. All treatment of hazardous waste must be carried out on an impermeable surface with sealed drainage.
A3 Treatment of non-hazardous waste	S5.4 A(1)(a)(ii) Disposal of non-hazardous waste with a capacity of more than 50 tonnes per day involving physico- chemical treatment.	D09: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered D01 to D08 and D10 to D12 (e.g. evaporation, drying, calcinations, etc.)	schedule 2 table S2.2 columns 1, 3 and 7 inclusive. Treatment consisting of pH adjustment, redox reaction, settlement (including addition of coagulants and flocculants) of non-hazardous waste. Filtration and solid phase separation of non-hazardous waste in a filter press. All treatment of non- hazardous waste must be carried out on an impermeable surface with sealed drainage. Waste types as specified in schedule 2 table S2.2 column 2

Table S1.1 act	tivities		A STATE
Activity reference	Activity listed In Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
A4 Treatment of waste oil	S5.3 A(1)(a)(ii) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving physico-chemical treatment	R03: Recycling/ reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes) D09: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered D01 to D08 and D10 to D12 (e.g. evaporation, drying, calcinations, etc.)	From receipt of hazardous waste for introduction to the treatment process or for storage/disposal off site. Phase separation of waste oil. All treatment or transfer of hazardous waste must be carried out on an impermeable surface with sealed drainage. Waste types as specified in schedule 2 table \$2.2 column 3
A5 Repackaging of waste	S5.3 A(1)(a)(iv) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving repackaging	D14: Repackaging of waste prior to the waste being submitted to any of the operations listed in paragraphs D01 to D13 of this Part of this Schedule.	All bulking or transfer of hazardous waste must be carried out on an impermeable surface with sealed drainage. There shall be no treatment of asbestos waste. Waste types as specified in schedule 2 table \$2.2 columns 1, 3 and 7 inclusive.
A6 Blending and Mixing of waste	S5.3 A(1)(a)(iii) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving blending and mixing	D13: Blending or mixing prior to submission to any of the operations numbered D01 to D12	Treatment consisting of blending of compatible wastes. All treatment of hazardous waste must be carried out on an impermeable surface with sealed drainage. Waste types as specified in schedule 2 table S2.2 column 1.
	Directly Assoc	iated Activity	
A7	Storage of non-hazardous waste	D15: Storage pending any of the operations numbered D01 to D14 (excluding temporary storage, pending collection, on the site	For receipt and storage of non-hazardous waste for introduction to the treatment process. Waste types as specified in

Table S1.1 ac	fivities		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
		where it is produced).	schedule 2 table \$2.2 column 2
A8	Repackaging of non- hazardous waste	D14: Repackaging of waste prior to the waste being submitted to any of the operations listed in paragraphs D01 to D13 of this Part of this Schedule.	The bulking/repackaging of non-hazardous waste for introduction into the treatment process. All bulking/repackaging of non-hazardous waste must
•			be carried out on an impermeable surface with sealed drainage.
			Waste types as specified in schedule 2 table S2.2 column 2
A9	Blending of non-hazardous waste	D13: Blending or mixing prior to submission to any of the operations numbered D01 to D12	The blending of compatible non-hazardous waste for introduction into the treatment process.
,			All blending of non-hazardous waste must be carried out on an impermeable surface with sealed drainage.
			Waste types as specified in schedule 2 table \$2.2 column 2
A10	Storage of non-hazardous waste pending its disposal on site.	D15: Storage pending any of the operations numbered D01 to D14 (excluding temporary storage, pending collection, on the site	Effluent storage Waste types as specified in schedule 2 table S2.2 column 2
A11	Disposal of waste	where it is produced) D06: release into water body except seas/oceans. (storage of site effluent pending its disposal to sewer).	Effluent discharge Waste types as specified in schedule 2 table S2.2 column 2

Table S1.1 ac			
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
A12	Road tanker washing	D09: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered D01 to D08 and D10 to D12 (e.g. evaporation, drying, calcinations, etc.)	Washing out of road tankers delivering waste to the site.
A13	Lime Silo	Storage of Lime	·
A14	Biological treatment	Biological treatment of process effluent	Biological treatment of <50 tonnes per day of non-hazardous process effluent.
	Description of activities for waste operations		Limits of activities
A15 (Storage of hazardous and non-hazardous waste)	operations number (excluding temporation, on the produced) D15: Storage peroperations number (excluding temporation, on the produced) D14: Repackagi waste being suboperations listed	ending any of the pered D01 to D14 orary storage, pending	Waste shall be stored on an impermeable surface with sealed drainage system. The maximum annual throughput of waste in Activity Reference A14 to A19 shall not exceed 35,000 tonnes per annum. The maximum storage of waste shall not exceed 2,600 tonnes at any one time. The maximum quantity of hazardous waste treated or stored at the site for disposal shall not exceed 10 tonnes per day.

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CAPTURED RY

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	Table \$1.1 act	ivities		
This is a	Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
- ::	A15		reclamation of metals	Treatment consisting of
5.3 A(1)(a)(ii)	(Treatment	and metal comp	ounds	blending of compatible wastes, pH adjustment, redox
16 5 lobel 2m	of hazardous	_		reaction, settlement (including
5.3 Ali)(a)(ii) The iG Stabeleng. hazalans.	waste			addition of coagulants and flocculants) of hazardous waste:
- P7178100 - CHEM				"Additional to the state of the
Car be passed to		\ \ !		Filtration and solid phase separation of hazardous waste in a filter press.
				All treatment of hazardous waste must be carried out on an Impermeable surface with sealed drainage.
Pobenbird				Waste types as specified in schedule 2 (contaminated
5.4 AG(6)(1)		Dog Dayelia	(waste shall be treated on an
5.4 AIT(6)(1)	A16 (Treatment of non-	substances whi solvents (includ	reclamation of organic ch are not used as ing composting and other	Impermeable surface with sealed drainage system.
•	hazardous	biological transf	formation processes)	Physical treatment including
	waste)		/reclamation of metals	screening, crushing, baling,
•		and metal comp	pounds	washing, shredding and
			/reclamation of other	pelletising for the purpose of recovery.
	•	inorganic mater		Waste types as specified in
•		० ९८०८, व	Ltc.	schedule 2 table S2.2 column
Souties.	A17	P03: Recycling	/reclamation of organic	Waste shall be treated on an
5.40()(6)(12)		substances wh	ich are not used as	Impermeable surface with
~ · · · · · · · · · · · · · · · · · · ·	WEEE waste)			sealed drainage system.
if >75te(day)		R04: Recycling and metal com	/reclamation of metals pounds	Storage of disassembled spare parts, components or residues shall be stored on an
		R05: Recycling	/reclamation of other	impermeable surface with
IGHAZ WEEE >10 beldy.		inorganic mate		sealed drainage system with
710 beldy.		Ţ,		provision of spillage collection facilities and, where
5.3 p(1)(a)(ii)				appropriate, decanters and cleanser degreasers.
lonis				Storage of disassembled
Muchai lect				spare parts, components or residues shall be stored in
Mnechal left.	l'			areas provided with a
perne			•	weatherproof covering where appropriate or in containers

Table S1.1 ac	fivities		····
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
			providing a weatherproof covering where appropriate.
			Storage of disassembled spare parts containing liquids shall be stored in appropriate containers.
		;	Storage of batteries, PCBs/PCTs containing capacitors and other hazardous wastes must be stored in dedicated, labelled and appropriate containers
			Treatment consisting only of sorting, dismantling, separation, shredding, screening, grading, balling, shearing, compacting, crushing, granulation, or cutting of waste into different components for recovery.
			Treatment shall be carried out within a building provided with a weatherproof covering.
			Treatment shall be carried out on an impermeable surface with sealed drainage system with provision of spillage collection facilities and, where appropriate, decanters and cleanser degreasers.
			Buildings, covered areas or containers shall meet the following requirements: buildings, covered areas, or containers shall be designed, constructed and maintained to prevent ingress of rain and surface water.
			Rain and uncontaminated surface water shall be kept separate from contaminated water and other liquids; containers shall be stored on an impermeable surface with sealed drainage system.

	Table S1.1 act	ivities		
	Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
				The capacity of the site for hazardous waste subject to an R5 activity shall not exceed 10 tonnes per day.
				Waste types as specified in schedule 2 table S2.2 column 4
MOV SURE DIEM SACES MOVE BE CORMED OUT. Trustness of Slogs + Ashes. Asheldan. S.40(1)(6)(11)	A18 (Treatment of C & D waste)	specified elsewh results in final co- which are discar the operations r D10 to D12 D14: Repackag any of the opera D13 R03: Recycling substances while solvents	nemical treatment not here in Annex IIA which compounds or mixtures rided by means of any of numbered D01 to D08 and hing prior to submission to ations numbered D01 to to are not used as	Specified Waste shall be stored and treated on hard standing or on an impermeable surface with a sealed drainage system. All other non-hazardous waste shall be stored and treated on an impermeable surface with a sealed drainage system. Treatment consisting only of manual sorting, separation, screening or crushing of waste into different components for disposal, (no more than 50 tonnes per day) or recovery. Waste types as specified in
) 44(1)(b)(m)				schedule 2 table \$2.2 column 5
	A19 (Treatment o metal waste)	and metal com	/reclamation of metals pounds	Waste shall be treated on an impermeable surface with sealed drainage system.
	4	NO DU	spagal beauty	Treatment consisting only of manual sorting, separation, shredding, baling, shearing, compacting, crushing, or cutting of waste into different components for disposal, (no more than 50 tonnes per day) or recovery. Waste types as specified in schedule 2 table S2.2 column
•				6

Schedule 3 - conditions to be added

None.

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Variation notice number EPR/EP3933XF/V005

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Issued: 22/10/2013

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Notice of variation with introductory note

The Environmental Permitting (England & Wales) Regulations 2010

Tradebe North West Limited

Cheshire Waste Management Centre
Oil Site Road
Ellesmere Port
South Wirral
Cheshire
CH65 4EY

Variation application number EPR/EP3933XF/V005

Permit number EPR/EP3933XF

Cheshire Waste Management Centre Permit number EPR/EP3933XF

Introductory note

This introductory note does not form a part of the notice

The following notice gives notice of the variation of an environmental permit.

Schedule 1 to the Environmental Permitting Regulations has been updated by the Environmental Permitting (England and Wales) (Amendment) Regulations 2013 to reflect the implementation of the Industrial Emissions Directive into England and Wales. This variation implements the changes made to Schedule 1 of the Regulations into Table S1.1 of the permit. Table S1.1 specifies the activities authorised by the permit.

The schedules to this variation specify the changes made to the original permit.

The status log of a permit sets out the permitting history, including any changes to the permit reference number.

Status Log of permit		
Detail	Date	Response Date
Application BT2351	Received 30/08/02	
Permit determined BT2351	28/02/03 .	
Transfer BX4259	Received 26/02/04	
Permit determined BX4259	19/05/04	
Variation PP3339BP	Received 30/11/04	
Permit determined PP3339BP	04/11/05	
Transfer EP3933XF	Received 25/09/07	
Permit determined EP3933XF	26/11/07	
Variation EPR/JP3634XC	04/04/08	
Variation EPR/CP3336XL	16/09/08	
Variation EPR/VP3936HA/V004	Duly Made 08/06/10	
Variation issued with Permit No EPR/EP3933XF	28/11/2011	
Variation Notice EPR/EP3933XF/V005	Issued 23/10/2013	Agency initiated variation to amend permit to reflect implementation of Industrial Emissions Directive

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End of introductory note

Notice of variation

Environmental Permitting (England and Wales) Regulations 2010

The Environment Agency in exercise of its powers under regulation 20 of the Environmental Permitting (England and Wales) Regulations 2010 varies

Permit number EPR/EP3933XF

issued to:

Tradebe North West Limited ("the operator")

whose registered office is

Whittle Close Engineer Park Sandycroft Deeside Flintshire CH5 2QE

company registration number 04423011

to operate a regulated facility at

Cheshire Waste Management Centre
Oil Site Road
Ellesmere Port
South Wirral
Cheshire
CH65 4EY

to the extent set out in the schedules.

The notice shall take effect from 23/10/2013

Name	Date
C G Morris	 23/10/2013

Authorised on behalf of the Environment Agency

Schedule 1 – conditions to be deleted None.

Schedule 2 - conditions to be amended

The following conditions are amended as detailed, following an Environment Agency initiated variation

 Table S1.1 as described in condition 2.1.1 has been amended to reflect the changes to Schedule 1 of the Environmental Permitting Regulations introduced by the Industrial Emissions Directive. The table now reads:

Table \$1.1 a	ctivities		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
A1 Storage of hazardous waste	S5.6 A(1)(a)(i) Temporary storage of hazardous waste with a total capacity exceeding 50 tonnes pending any of the activities listed in Sections 5.1,	D15: Storage pending any of the operations numbered D01 to D14 (excluding temporary storage, pending collection, on the site where it is produced). R13: Storage of waste pending any of the operations R01 to R12.	From receipt of hazardous waste for introduction to the treatment process or for storage/disposal off site. The maximum annual throughput of waste in Activity Reference A1 to A13 shall not exceed 80,000 tonnes per annum.
•	5.2, 5.3.		The maximum storage of waste shall not exceed 2,600 tonnes at any one time.
			All bulking or transfer of hazardous waste must be carried out on an impermeable surface with sealed drainage.
			Asbestos waste shall be double bagged, where possible, and stored within clearly identified, segregated, secure, lockable containers on an impermeable surface with a sealed drainage system.
		·	The maximum storage of asbestos waste shall not exceed 30 tonnes at any one time.
			Waste types as specified in schedule 2 table S2.2 column 1, 3 and 7 inclusive.

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Table S1.1 activities				
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types	
A2 Treatment of hazardous waste	S5.3 A(1)(a)(ii) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving physicochemical treatment	D09: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered D01 to D08 and D10 to D12 (e.g. evaporation, drying, calcinations, etc.)	Treatment consisting of, pH adjustment, reduction of metals and settlement (including addition of coagulants and flocculants) of hazardous waste. Filtration and solid phase separation of hazardous waste in a filter press. All treatment of hazardous waste must be carried out on an impermeable surface with sealed drainage.	
			Waste types as specified in schedule 2 table S2.2 columns 1, 3 and 7 inclusive.	7
A3 Treatment of non-hazardous waste	S5.4 A(1)(a)(ii) Disposal of non-hazardous waste with a capacity of more than 50 tonnes per day involving physico- chemical treatment.	D09: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered D01 to D08 and D10 to D12 (e.g. evaporation, drying, calcinations, etc.)	Treatment consisting of pH adjustment, redox reaction, settlement (including addition of coagulants and flocculants) of non-hazardous waste. Filtration and solid phase separation of non-hazardous waste in a filter press. All treatment of non-hazardous waste must be carried out on an impermeable surface with sealed drainage. Waste types as specified in schedule 2 table S2.2 column	
			schedule 2 table \$2.2 column 2	

	Table S1.1 activities				
	Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types	
AC	Treatment of waste oil	S5.3 A(1)(a)(ii) Disposal or recovery of hazardous	R03: Recycling/ reclamation of organic substances which are not used as solvents (including composting	From receipt of hazardous waste for introduction to the treatment process or for storage/disposal off site.	
		waste with a 1 capacity exceeding 10 tonnes per day involving physico-chemical treatment	and other biological transformation processes) D09: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered D01 to D08 and D10 to D12 (e.g. evaporation, drying, calcinations, etc.)	Phase separation of waste oil. All treatment or transfer of hazardous waste must be carried out on an impermeable surface with sealed drainage. Waste types as specified in schedule 2 table S2.2 column 3	
*	A5 Repackaging of waste	S5.3 A(1)(a)(iv) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving repackaging	D14: Repackaging of waste prior to the waste being submitted to any of the operations listed in paragraphs D01 to D13 of this Part of this Schedule.	All bulking or transfer of hazardous waste must be carried out on an impermeable surface with sealed drainage. There shall be no treatment of asbestos waste. Waste types as specified in schedule 2 table \$2.2	
*	A6 Blending and Mixing of waste	S5.3 A(1)(a)(iii) Disposal or recovery of hazardous waste with a capacity exceeding 10 tonnes per day involving blending and mixing	D13: Blending or mixing prior to submission to any of the operations numbered D01 to D12	Columns 1, 3 and 7 inclusive. Treatment consisting of blending of compatible wastes. All treatment of hazardous waste must be carried out on an impermeable surface with sealed drainage. Waste types as specified in schedule 2 table S2.2 column	
		Directly Associ	ated Activity	1.	
	A7	Storage of non-hazardous waste	D15: Storage pending any of the operations numbered D01 to D14 (excluding temporary storage, pending collection, on the site	For receipt and storage of non-hazardous waste for introduction to the treatment process. Waste types as specified in	

Table S1.1 ac	tivities		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
		where it is produced).	schedule 2 table S2.2 column 2
A8	Repackaging of non- hazardous waste	D14: Repackaging of waste prior to the waste being submitted to any of the operations listed in paragraphs D01 to	The bulking/repackaging of non-hazardous waste for introduction into the treatment process.
		D13 of this Part of this Schedule.	All bulking/repackaging of non-hazardous waste must be carried out on an impermeable surface with sealed drainage.
			Waste types as specified in schedule 2 table S2.2 column 2
A9	Blending of non-hazardous waste	D13: Blending or mixing prior to submission to any of the operations numbered D01 to D12	The blending of compatible non-hazardous waste for introduction into the treatment process.
			All blending of non-hazardous waste must be carried out on an impermeable surface with sealed drainage.
			Waste types as specified in schedule 2 table \$2.2 column 2
A10	Storage of non-hazardous waste pending its disposal on	D15: Storage pending any of the operations numbered D01 to D14 (excluding temporary	Effluent storage Waste types as specified in schedule 2 table S2.2 column
	site.	storage, pending collection, on the site where it is produced)	2
A11	Disposal of waste	D06: release into water body except seas/oceans. (storage of site effluent pending its disposal to sewer).	Effluent discharge Waste types as specified in schedule 2 table S2.2 column 2

Table \$1.1 ac	tivities		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
A12	Road tanker washing	D09: Physico-chemical treatment not specified elsewhere in this Annex which results in final compounds or mixtures which are discarded by means of any of the operations numbered D01 to D08 and D10 to D12 (e.g. evaporation, drying, calcinations, etc.)	Washing out of road tankers delivering waste to the site.
A13	Lime Silo	Storage of Lime	
A14	Biological treatment	Biological treatment of process effluent	Biological treatment of <50 tonnes per day of non-hazardous process effluent.
	Description of operations	activities for waste	Limits of activities
A15 (Storage of hazardous and non- hazardous waste)	1		Waste shall be stored on an impermeable surface with sealed drainage system. The maximum annual throughput of waste in Activity Reference A14 to A19 shall not exceed 35,000 tonnes per annum. The maximum storage of waste shall not exceed 2,600 tonnes at any one time. The maximum quantity of hazardous waste treated or stored at the site for disposal shall not exceed 10 tonnes per day. Waste types as specified in schedule 2 table S2.2 columns 1, 2, 4, 5, 6 and 7 inclusive.

Table S1.1 act	ivities		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
A15 (Treatment of hazardous waste		reclamation of metals ounds	Treatment consisting of blending of compatible wastes, pH adjustment, redox reaction, settlement (including addition of coagulants and flocculants) of hazardous waste. Filtration and solid phase separation of hazardous waste in a filter press. All treatment of hazardous waste must be carried out on an impermeable surface with sealed drainage. Waste types as specified in
A16 (Treatment of non- hazardous waste)	R03: Recycling/reclamation of organic substances which are not used as solvents (including composting and other biological transformation processes)		schedule 2 (contaminated acids) Waste shall be treated on an impermeable surface with sealed drainage system. Physical treatment including
	and metal com	/reclamation of other	screening, crushing, baling, washing, shredding and pelletising for the purpose of recovery. Waste types as specified in schedule 2 table \$2.2 column 2
A17 (Treatment o WEEE waste	substances wh	/reclamation of organic ich are not used as	Waste shall be treated on an impermeable surface with sealed drainage system.
	and metal com	yreclamation of other	Storage of disassembled spare parts, components or residues shall be stored on an impermeable surface with sealed drainage system with provision of spillage collection facilities and, where appropriate, decanters and cleanser degreasers.
			Storage of disassembled spare parts, components or residues shall be stored in areas provided with a weatherproof covering where appropriate or in containers

Table \$1.1 ac	tivities		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
			providing a weatherproof covering where appropriate.
·			Storage of disassembled spare parts containing liquids shall be stored in appropriate containers.
		v ·	Storage of batteries, PCBs/PCTs containing capacitors and other hazardous wastes must be stored in dedicated, labelled and appropriate containers
			Treatment consisting only of sorting, dismantling, separation, shredding, screening, grading, baling, shearing, compacting,
: , '			crushing, granulation, or cutting of waste into different components for recovery
			Treatment shall be carried out within a building provided with a weatherproof covering.
			Treatment shall be carried out on an impermeable surface with sealed drainage system with provision of spillage collection facilities and, where appropriate, decanters and cleanser degreasers.
			Buildings, covered areas or containers shall meet the following requirements: buildings, covered areas, or containers shall be designed, constructed and maintained to prevent ingress of rain and surface water.
			Rain and uncontaminated surface water shall be kept separate from contaminated water and other liquids; containers shall be stored on an impermeable surface with sealed drainage system.

Table S1.1 act	ivities		
Activity reference	Activity listed in Schedule 1 of the EP Regulations	Description of specified activity and WFD Annex IIA and IIB operations	Limits of specified activity and waste types
			The capacity of the site for hazardous waste subject to an R5 activity shall not exceed 10 tonnes per day.
		· · · · · · · · · · · · · · · · · · ·	Waste types as specified in schedule 2 table S2.2 column 4
A18 (Treatment of C & D waste)	results in final c which are disca the operations r D10 to D12 D14: Repackag any of the opera D13 R03: Recycling substances whi	nemical treatment not here in Annex IIA which compounds or mixtures rided by means of any of numbered D01 to D08 and hing prior to submission to ations numbered D01 to dreclamation of organic chare not used as	Specified Waste shall be stored and treated on hard standing or on an impermeable surface with a sealed drainage system. All other non-hazardous waste shall be stored and treated on an impermeable surface with a sealed drainage system. Treatment consisting only of manual sorting, separation, screening or crushing of waste into different components for disposal, (no more than 50 tonnes per day) or recovery. Waste types as specified in schedule 2 table S2.2 column 5
A19 (Treatment o metal waste)	and metal com	/reclamation of metals pounds	Waste shall be treated on an impermeable surface with sealed drainage system. Treatment consisting only of manual sorting, separation, shredding, baling, shearing, compacting, crushing, or cutting of waste into different components for disposal, (no
			more than 50 tonnes per day) or recovery. Waste types as specified in schedule 2 table \$2.2 column 6

Schedule 3 - conditions to be added

None.

creating a better place



Tradebe (North West) Ltd Cheshire Waste Management Centre Oil Sites Road Ellesmere Port CH65 4EY 102341

Important information relating to your waste permit - action required

Dear Operator.

Newly-prescribed activities for installation permitting under the Industrial Emissions Directive (2010/75/EU – the IED)

I am writing to alert you to the implications that the Industrial Emissions Directive (IED) might have for your waste operation permit. Please read the enclosed guidance and complete the actions below. This will help us to provide you with advice on what you need to do next. Failure to address these issues might result in you operating unlawfully.

The IED specifies a range of activities that require regulation as 'installations'. IED has increased this range to include more waste activities depending on waste type and capacity. These 'newly prescribed activities' are outlined in the guidance.

Many of these activities are already regulated as waste operations but will need to 'upgrade' to installation permits by 7 July 2015 (the date set by the IED). The main difference of having an installation permit is that it prescribes more exacting environmental standards and is subject to higher charges to reflect the potential greater environmental impact and associated increased regulatory effort.

There are three dates based on the type of activity by which operators need to submit an application to the Environment Agency. The first date is 30 Sept 2014. Further details are in the guidance. It is important to remember that pre-application discussion, preparation, submission and our determination all need to take place before these dates.

Your existing waste operation permit <u>may</u> include one or more of these activities and so you may need to apply to vary your existing permit. Having read the attached guidance then:

- If you believe that your operation will be subject to IED then please answer the questions overleaf OR,
- If you are uncertain and wish to better understand the process then contact your Area office on 01925 542255 or 01925 542225 for a copy of our full questionnaire (further guidance on capacity and installation interpretation also available) which will take you through the process of determining if your operation is caught by IED. You may be asked to leave a message for someone to get back to you. You can also send any queries to IEDNW@environment-agency.gov.uk

Please send your submission to your local Area office by post, e-mail or hand it to your local inspector before 30 May 2014 marked for the attention of Su Crossland.

Cont.



We will then review your submission and explain the next steps. If you any questions, please contact us via the phone number or email address above in the first instance.

Yours sincerely

Neil Davies Deputy Director Site Based Regulation

Attachment:

• Guldance - Identifying sites for permitting as installations

Limited questions for operators who know they will be subject to IED:

Permit No.	EAWMU	Site Name	
		. · ·	,
Permit Holder		Site Address	
	[Site Address	•
Other permit references	e.g. EPR reference / original WML reference		
	<u> </u>		
	Are there any newly prescribed activities of the second to account the		Yes
end of the question facility	o there should be no need to answer the nnaire where you are asked to confirm yo	remaining questions. The Operator should move to the our name and position as a record of the activities at your	No
······································			
	· *		
	activity or restrict their activity, reducir your management system (EMS) ?	wly prescribed activity permitted as a new installation ng capacity below the thresholds by an amendment to	Apply
If activities are to this will be achiev	be restricted below the capacity threshold ad.	ds for installation activities please give details below of how	Restrict
:			•
	Are there other permits for this site with	h the same operator?	Yes
If Yes please give	the permit references below.		No
		·	· .
	Are you going to apply to have the permetermit?	mits identified in Question A3 consolidated into one	Yes
All activities from it single permit. We	nstallation permit(s) and waste operation will need an application for all the permits	permit(s) for the one facility or site will be combined into a sinvolved. Please refer to guidance? where the reasoning	No
for this question is	provided. If No, please explain why not.		N/A
Question A5	f you intend to make an application, wh	hat form will the application taken	5411
Please refer to Infe		ent forms an application could take. If unsure, please	Standard Rules Permit
,			Admin variation
			Minor Technical Variation
			Normal variation
			Substantial variation
			New
Please give any o	ther details or comments below you m	ay feel relevant to the permitting of newly prescribed activ	application
<u> </u>		- P	
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