Table I.8 (i) CONCLUSIONS ON BAT

Title of Doo	cument		
BAT reference Number	Waste Industries Treatment BREF	Applicability to installation	Proposed/ in place
BAT 1	BAT is to implement and adhere to an environmental management system (EMS)	Applicable	EMS specified in Condition 2 of the Licence is in place
BAT 2	BAT is to ensure the provision of full details of the activities carried out onsite.	Applicable	In place. Provided in Licence Application and EIS
BAT 3	BAT is to have a good housekeeping procedure in place, which will also cover the maintenance procedure, and an adequate training programme, covering the preventive actions that workers need to take on health and safety issues and environmental risks	Applicable	Operational procedures in place: Training programme in place; Health & Safety Policy in place
BAT 4	BAT is to try to have a close relationship with the waste producer/holder	Applicable	In place. PANDA regularly liaises with its commercial customers and waste contractors that deliver wastes to the facility
BAT 5	BAT is to have sufficient staff available and on duty with the requisite qualifications at all times all personnel should undergo specific job training and further education.	Applicable	In place. Site Manager and/or Deputy Manager have appropriate qualifications and are on site at all times. Staff training programme in place
BAT 6	BAT is to have a concrete knowledge of the waste IN	Applicable	Waste acceptance procedure in place that specifies the wastes that can be accepted
BAT 7	BAT is to implement a pre-acceptance procedure	Not Applicable	Given the nature of the wastes accepted and the types of processing carried out, preacceptance procedures are not required for all of the wastes. PANDA has a procedure on Third Party Customer Profiling
BAT 8	BAT is to implement a waste acceptance procedure	Applicable	Waste acceptance procedures in place (SOP 8 and 13)
BAT 9	BAT is to implement different sampling procedures for all different incoming waste vessels		Given the nature of the wastes accepted and the types of processing carried out, sampling procedures are not required
BAT 10	BAT is to have a reception facility that includes inter alia a quarantine area;	Applicable	In place. Quarantine areas provided

BAT 11	BAT is to analyse the waste OUT according to the relevant parameters important for the facility. If RDF is manufactured the processed materials will be tested to confirm they meet customer/regulatory requirement	Applicable	In place. All wastes consigned are recorded using EWC codes
BAT 12	BAT is to have a system in place to guarantee the traceability of waste treatment	Not Applicable	Given the nature of the wastes accepted and the types of processing carried out, traceability of waste treatment is not required
BAT 13	BAT is to have and apply mixing / blending rules	Not applicable	Given the nature of the wastes accepted and the types of processing carried out, mixing and blending rules are not required.
BAT 14	BAT is to have a segregation and compatibility procedure in place	Applicable	In place. Waste acceptance procedures (SOP 13) to remove and store non suitable wastes in quarantine area
BAT 15	BAT is to have an approach for improving waste treatment efficiency.	Applicable	In place. PANDA regularly reviews performance efficiency
BAT 16	BAT is to produce a structured accident management plan pur continued in the continued of t	Applicable	In place. Accident Prevention Policy and Health & Safety Statement prepared (Ref Attachment J).
BAT 17	BAT is to have and properly use an incident diary.	Applicable	In place. Incident diary maintained.
BAT 18	BAT is to have a poise and vibration management plant in place as part of the EMS	Not Applicable	Noise and vibration are not an issue at the site
BAT 19	BAT is to consider future decommissioning	Applicable	Decommissioning Management Plan prepared and submitted to the OEE.
BAT 20	BAT is to provide a breakdown of the energy consumption and generation	Applicable	In place. Energy consumption recorded and reported in the AER
BAT 21	BAT is to continuously increase the energy efficiency of the installation	Applicable	In place. PANDA reviews energy usage annually and has carried out energy audit (Ref Attachment G) to identify where efficiencies can be made.
BAT 22	BAT is to carry out an internal benchmarking (e.g. on an annual basis) of raw materials consumption	Applicable	In place. PANDA monitors material consumption and reports on same annually in the AER.

BAT 23	BAT is to explore the options for the use of waste as a raw material for the	Not Applicable	Given the nature of the wastes accepted and the
	treatment of other wastes		types of processing carried out, the use of waste as a raw material is not applicable.
BAT 24	Storage and Handling		
a)	BAT is to ensure storage areas are away from watercourses and sensitive perimeters, and located to eliminate or minimise the double handling of wastes within the installation	Applicable	In place
b)	BAT is to ensure that the storage area drainage infrastructure can contain all possible contaminated run-off and that drainage from incompatible wastes cannot come into contact with each other	Applicable	In place.
c)	BAT is to ensure use of a dedicated area/store equipped with all necessary measures related to the specific risk of the wastes for sorting and repackaging laboratory smalls or similar waste.	Not applicable	Laboratory wastes not accepted or generated at the site.
d)	BAT is to handle odorous materials in fully enclosed or suitably abated vessels and storing them in enclosed buildings connected to abatement	Not Applicable	This relates to odorous liquid wastes, which are not accepted at the site
e)	BAT is to ensure that all connections between the vessels are capable of being closed via valves.	Not Applicable	No waste liquid storage vessels on-site
f)	BAT is to ensure measures are available to prevent the building up of sludges higher than a certain level and the emergence of foams that may affect such measures in liquid tanks,	Not Applicable	No liquid waste tanks on site.
g)	BAT is equipping tanks and vessels with suitable abatement systems when volatile emissions may be generated.	Not Applicable	Liquid organic wastes not accepted at the site
h)	BAT is to store organic waste liquid with a low flashpoint under a nitrogen atmosphere to keep it inertised	Not Applicable	Organic waste liquids not accepted at the site
BAT 25	BAT is to separately bund the liquid decanting and storage areas using bunds which are impermeable and resistant to the stored materials	Applicable	In place. Diesel storage tank bunds
BAT 26	Tank and Process Pipework		
a)	BAT is to clearly label all vessels with regard to their contents and capacity	Applicable	In place. Diesel and gas oil tanks labelled.
b)	BAT is to ensure the label differentiates between wastewater	Applicable	In place. Surface water gullies and foul water

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	and process water, combustible liquid and combustible vapour and the direction of flow.		inspection chambers colour coded
c)	BAT is to keep records for all tanks, detailing the unique identifier; capacity; its construction, including materials; maintenance schedules and inspection results; fittings; and the waste types which may be stored / treated in the vessel, including flashpoint limits	Not Applicable	
BAT 27	BAT is to take measures to avoid problems that may be generated from the storage/accumulation of waste	Applicable	In place. Licence limits on site storage of waste to 72 hours.
BAT 28	Waste Handling Techniques		
a)	BAT is to have systems and procedures in place to ensure that wastes are transferred to the appropriate storage safely.	Applicable	In place
b)	BAT is to have a management system for the loading and unloading of waste in the installation, which also takes into consideration any risks that these activities may incur.	Applicable	In place.
с)	BAT is to ensue that a qualified person attends the site to check the laboratory smalls, the old original waste, waste from an unclear origin or undefined waste (especially if drummed), to classify the substances accordingly and to package into specific containers.	Not Applicable	The site does not have a laboratory and does not accept hazardous waste
d)	BAT is to ensure that damaged hoses, valves and connections are not used	Not Applicable	The site does not accept liquid wastes
e)	BAT is to collect exhaust gas from vessels and tanks when handling liquid waste	Not Applicable	The site does not accept liquid wastes
f)	BAT is to unload solids and sludge in closed areas which are fitted with extractive vent systems linked to abatement equipment when the handled waste can potentially generate emission to air (e.g. odours, dust, VOCs)	Applicable	Not required to ensure the installation is not a source of odour nuisance
g)	BAT is to use a system to ensure the bulking of different batches only takes place with compatibility testing	Not Applicable	Given the nature of the wastes accepted and the types of processing carried out, compatibility testing is not required.
BAT 29	BAT is to ensure that the bulking /mixing to or from packaged waste only takes place under instruction and supervision and is carried out by trained personnel	Applicable	In place. All waste handling, including baling, is carried out by trained personnel.

DAT 20	DAT :- t that alconical	N - + A 1:  - 1 -	Character Harrison and Atlanta
<b>BAT 30</b>	BAT is to ensure that chemical incompatibilities guide the	Not Applicable	Chemically incompatible wastes are not accepted
	segregation required during storage		at the site.
BAT 31	Handling of Containerised Waste	Not Applicable	Wastes are not stored in
211. 01		Troc / ipplicable	drums or other containers.
<b>BAT 32</b>	BAT is to perform crushing, shredding	Not Applicable	Wastes are not crushed,
	and sieving operations in areas fitted		shredded or sieved at the
	with extractive vent systems linked to abatement equipment when handling		site
	materials that can generate emission		
	to air (e.g. odours, dust, VOCs)		
BAT 33	BAT is to perform crushing/shredding	Not Applicable	Wastes are not crushed,
	operations under full encapsulation		shredded or sieved at the
	and under an inert atmosphere for		site
	drums/containers containing		
	flammable or highly volatile		
BAT 34	substances.  Washing Processes		
a)	BAT is to identify the components that	Not Applicable	
,	may be present in the items to be		
	washed (e.g. solvents)		
b)	BAT is to transfer washings to	Not Applicable	Waste are not washed at
	appropriate storage and then treating	A other isponed sic	the site
	them in the same way as the waste	ny C	
c)	BAT is to use treated waste water	Not Applicable	No on-site WT plant.
C)	from the WT plant for washing instead	Not Applicable	No on site wi plant.
	of fresh water		
	Air Emission Treatment		
<b>BAT 35</b>	BAT is to restrict the use of open	Not Applicable	There are no open topped
	topped tanks, vessels and pits		tanks, vessels or pits at the site.
<b>BAT 36</b>	BAT is to use are inclosed system with	Not Applicable	Volatile liquid waste are
	extraction, or under depression, to a		not accepted at the
	suitable abatement plant. This technique is especially relevant to		facility.
	processes which involve the transfer		
	of volatile liquids, including during		
	tanker charging/discharging		
<b>BAT 37</b>	BAT is to apply a suitably sized	Not Applicable	Liquid wastes are not
	extraction system which can cover the		accepted at the site
	holding tanks, pre-treatment areas,		
	storage tanks, mixing/reaction tanks and the filter press areas, or to have		
	in place a separate system to treat the		
	vent gases from specific tanks		
<b>BAT 38</b>	BAT is to correctly operate and	Applicable	Proposed. An operational
	maintain the abatement equipment,		maintenance programme
	including the handling and treatment		will be put in place for the
	/disposal of spent scrubber media.		occupational dust
BAT 39	BAT is to have a scrubber system in	Not Applicable	extraction system.  Process will not
DA1 33	place for the major inorganic gaseous	Mor Applicable	generated major
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	which have a point discharge for process emissions		inorganic gaseous emissions.
BAT 40	BAT is to have leak detection and	Not Applicable	The site does not handle
	repair procedures in place in installations a) handling a large		a large number of piping components or use
	number of piping components and		compounds that leak
	storage and b) compounds that may		easily.
	leak easily and create an		
	environmental problem		
<b>BAT 41</b>	BAT is to reduce air emission to the	Not Applicable	The site does not have
	following levels VOC 7-20mg/Nm³and		point emission sources
	PM to 2-20mg/Nm <sup>3</sup>		for either VOC or PM
	Wastewater Management		
BAT 42	Reduce the water use and the		
	contamination of water	Annlinghla	In place The site is
a)	BAT is to apply site waterproofing and storage retention methods.	Applicable	In place. The site is covered by paved yards
	storage retention methods.		and buildings. Bund
			provided around oil
			storage tank.
b)	BAT is to carry out regular checks of	Applicable	In place. Waste licence
	the tanks and pits especially when	, 15°C.	requires regular checks
	they are underground	ather	and integrity testing of
	offin.	and affect use.	bunds, tanks and containers.
c)	BAT is to apply separated water	Applicable	In place. Separate
c)	drainage according to the pollution	Аррисавіс	collection systems
	load (roof water, road water, process		provided for sanitary
	water) agent on its		waste water and surface
	of it's diff.		water run-off.
d)	BAT is to apply a security collection basin	Not Applicable	
e)	BAT is to performing regular water	Applicable	In place. PANDA reviews
-,	audits, with the aim of reducing water		water consumption
	consumption and preventing water		annually as part of the
	contamination		preparation of the AER.
			PANDA also carries out
			regular inspections of the
f)	BAT is to segregate process water	Applicable	drains In place(ref BAT 42c)
	from rainwater		,
<b>BAT 43</b>	BAT is to have procedures in place to	Not Applicable	No on-site effluent
	ensure that the effluent specification		treatment
	is suitable for the on-site effluent		
BAT 44	treatment system or discharge  BAT is to avoid the effluent by-passing	Not Applicable	No on-site effluent
<i>5</i> 71 77	the treatment plant systems	110с друпсавле	treatment system.
BAT 45	BAT is to have in place and operate an	Not Applicable	All waste processing is
	enclosure system whereby rainwater		carried out inside the
	falling on the processing areas is		buildings.
	collected along with tanker washings,		
	occasional spillages, drum washings,		
	etc. and returned to the processing		
	plant or collected in a combined		
	interceptor	1	

DAT 46	DAT : I II I	A 1: 1.1	I + 1
BAT 46	BAT is to segregate the water	Applicable	In place water drainage
	collecting systems for potentially more contaminated waters from less		system
	contaminated waters from less		
BAT 47	BAT is to have a full concrete base in	Applicable	In place.
	the whole treatment area that falls to	пррисавіс	In place.
	internal site drainage systems which		
	lead to storage tanks or to		
	interceptors that can collect rainwater		
	and any spillage. Interceptors with an		
	overflow to sewer usually need		
	automatic monitoring systems, such		
	as pH checks, which can shut down		
	the overflow		
BAT 48	BAT is to collect the rainwater in a	Not Applicable	
	special basin for checking, treatment		
DAT 40	if contaminated and further use	Not Applicable	Thorn is no is no on site
BAT 49	BAT is to maximise the re-use of treated waste waters and use of	Not Applicable	There is no is no on-site WT plant.
	rainwater in the installation		vvi pianc.
BAT 50	BAT is to conduct daily checks on the	Not Applicable	There is no on-site WT
	effluent management system and to		plant
	maintain a log of all checks carried	్డాల.	
	out, by having a system for	ay after the	
	monitoring the effluent discharge and	of other	
BAT 51	BAT is to firstly identify waste waters	Applicable	In place. The process
	that may contain hazardous		does not generate a
	compounds, secondly segregate the		process waste water. Wash water from the
	previously identified wastewater streams on-site and thirdly,		vehicle wash and floor of
	specifically treat waste water on-site		the MR building is
	specifically treat waster water on-site or off-site		directed to foul sewer
	ento		Sanitary wastewater is
	College		separated from the
			surface water drainage
			system and sent off site
			or treatment.
BAT 52	BAT is to ultimately after the	Applicable	In place. Sanitary waste
	application of BAT number 42, select and carry out the appropriate		water is sent to a municipal wastewater
	treatment technique for each type of		treatment plant.
	waste water		treatment plant.
BAT 53	BAT is to implement measures to	Not Applicable	No on-site WT plant
- <del>-</del>	increase the reliability with which the	F F 55.5.5	
	required control and abatement		
	performance can be carried out.		
<b>BAT 54</b>	BAT is to identify the main chemical	Not Applicable	No on-site WT plant
	constituents of the treated effluent		
	and to then make an informed		
	assessment of the fate of these		
DATES	chemicals in the environment	Not Applicable	No on site WET alaat
BAT 55	BAT is to only discharge the waste water from its storage after the	Not Applicable	No on-site WET plant
	conclusion of all the treatment		
	conclusion of all the treatment		

	measures and a subsequent final		
	inspection		
BAT 56	BAT is to achieve the following water emission values before discharge Water parameter Emission values associated with the use of BAT (ppm) COD 20 – 120 BOD 2 – 20 Heavy metals (Cr, Cu, Ni, Pb, Zn) 0.1 – 1 Highly toxic heavy metals: As <0.1 Hg 0.01 – 0.05 Cd <0.1 – 0.2 Cr(VI) <0.1 – 0.4	Not applicable	No on-site WT plant.
	Management of Process Related Residues		
BAT 57	BAT is to have a residue management plan as part of the EMS including a) basic housekeeping techniques and b) internal benchmarking techniques	Applicable	In place. PANDA has procedures to manage waste arising from site activities, which include canteen and office waste and waste oils
BAT 58	BAT is to maximise the use of re- usable packaging (drums, containers, IBCs, palettes, etc.)	Applicable	In place.
BAT 59	BAT is to re-use drums when they are in a good working state. In other cases, they are to be sent for appropriate treatment.	Not Applicable	The site does not accept drums
BAT 60	BAT is to keep a monitoring inventory of the waste on-site by using records of the amount of wastes received onsite and records of the wastes processed	Applicable	In place. PANDA keeps records of all of the wastes accepted and consigned from the site.
BAT 61	BAT is to re-use the waste from one activity/treatment possibly as a feedstock for another	Not Applicable	Given the nature of the wastes accepted and the type of processing carried out, there is no opportunity to re-use waste on-site.
	Soil Contamination		
BAT 62	BAT is to provide and then maintain the surfaces of operational areas, including applying measures to prevent or quickly clear away leaks and spillages, and ensuring that maintenance of drainage systems and other subsurface structures is carried out	Applicable	In place. All operational and waste storage areas are paved. Licence requires regular inspection of drainage systems.
BAT 63	BAT is to utilise an impermeable base and internal site drainage	Applicable	In place. All operational and waste storage areas have an impermeable base. Surface water and

			foul drainage systems provided.
BAT 64	BAT is to reduce the installation site and minimise the use of underground vessels and pipework	Applicable	In place. There is one.

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