

DRT-AACPL/EC/ROHA-I/25-26/06

Date: 01.12.2025

To,
Deputy Director General of Forests,
(Central), West Central Zone, Regional Office,
New Secretariat Building, Opp.
VCA Ground, Civil Lines,
Nagpur – 440001.

Sub: Submission of Six-Monthly Environmental Clearance compliance (April to September 2025) for M/s. DRT Anthea Aroma chemicals Pvt. Ltd located at Plot No. 49,50,51-A, Roha MIDC, Dist.-Raigad, State- Maharashtra.

Ref: SEAC-2012/CR-.84/TC-2, Dated 08th April 2015, Environment Dept, Government of Maharashtra.

Respected Sir,

With reference to the above subject, we are submitting six monthly Environmental Clearance up to April to September 2025 the latest monitoring reports, data sheet and point wise environmental clearance compliance status to various stipulations laid down by the Ministry of Environment and Forest in its clearance letter No. SEAC-2012/CR-.184/TC-2, Dated 08th April, 2015 along with the necessary enclosures & compiled in compact disc.

This is for your kind consideration and records. Kindly acknowledge the same.

Thanking you,
Yours Sincerely,
For DRT Anthea Aroma Chemicals Pvt. Ltd



Amol Bagade
General Manager – Operations

Encl:

Part A: Point wise compliance status

Part B: Annexures

**Deputy Director General of Forests
(Central) West Central Zone, Regional Office,
New Secretariate Building, Opp.
VCA Ground, Civil Lines, Nagpur - 440001**

MONITORING REPORT

**PART – I
DATA SHEET**

Date: 20.11.2025

1.	Project type: Industry	:	Industry, 5(f) B1 as per EIA Notification 2006.
2.	Name of the project	:	Manufacturing of perfumery chemicals and intermediates.
3.	Clearance letter (s) / OM No. and Date	:	SEAC-2012/CR-184/TC-2 dated 8th April 2015
4.	Location	:	49, 50, 51-A, Roha MIDC, Dist- Raigad.
	a. District (S)	:	Raigad
	b. State (s)	:	Maharashtra
	c. Latitude/ Longitude	:	18 ⁰ 25'51.19" N 73 ⁰ 09'17.12" E.
5.	Address for correspondence	:	
	a. Address of Concerned Project Chief Engineer (with pin code & Telephone / telex / fax numbers	:	Mr. Amol Bagade General Manager Operations 49, 50, 51-A, Roha MIDC, Dist-Raigad, Maharashtra. Pin code:402116 Tel: 02194 661700 Email: abagade@anthea-aromatics.com
6.	Salient features	:	
	a. of the project	:	PART I
	b. of the environmental management plans	:	PART II
7.	Break up of the project area	:	
	a. submergence area forest & non-forest	:	Not applicable
	b. Others	:	PART –I
8.	Break up of the project affected Population with enumeration of Those losing houses / dwelling units Only	:	Not Applicable.



	agricultural land only, both Dwelling units & agricultural Land & landless laborers/artisan	
	a. SC, ST/Adivasis	: Not Applicable
	b. Others (Please indicate whether these Figures are based on any scientific And systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey)	: Not Applicable
9.	Financial details	:
	a. Project cost as originally planned and subsequent revised estimates and the year of price reference :	
	1. Total Cost of the Project	: 132.2769 Crores
	b. Allocation made for environ-mental management plans with item wise and year wise Break-up.	: PART –III
	c. Benefit cost ratio/Internal rate of Return and the year of assessment	: --
	d. Whether (c) includes the cost of environmental management as shown in the above.	: Yes
	e. Actual expenditure incurred on the project so far	: --
	f. Actual expenditure incurred on the environmental management plans so far	: PART–III
10.	Forest land requirement	:
	a. The status of approval for diversion of forest land for non-forestry use	: Not Applicable
	b. The status of clearing felling	: Not Applicable
	c. The status of compensatory afforestation, it any	: Not Applicable
	d. Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	: Not Applicable



11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), it any with quantitative information	:	Not Applicable
12.	Status of construction	:	
	a. Date of commencement (Actual and/or planned)	:	15/04/2015
	b. Date of completion (Actual and/or planned)	:	October 2018
13.	Reasons for the delay if the Project is yet to start	:	Construction completed
14	Dates of site visits	:	
	a. The dates on which the project was monitored by the Regional Office on previous Occasions, if any	:	No
	b. Date of site visit for this monitoring report	:	--
15.	Details of correspondence with Project authorities for obtaining Action plans/information on Status of compliance to safeguards Other than the routine letters for Logistic support for site visits)	:	--
	(The first monitoring report may contain the details of all the Letters issued so far, but the Later reports may cover only the Letters issued subsequently.)	:	--

PART I

PROJECT DETAILS

Name & Location	:	<p>"M/s. DRT Anthea Aroma chemicals Pvt. Ltd."</p> <p>Plot No. 49,50,51-A, Dhatav MIDC , Tal-Roha, Dist- Raigad , Maharashtra , Pin Code- 402116 Tel: 91-2194-661700</p>
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Total no. of workers to be employed during the construction phase.	:	Construction Phase completed now Plant is in operation for Manufacturing of perfumery chemicals and intermediates. Peak : 89 approx. Average : 80 approx.
Total Project cost	:	132.2769 Crores
Project infrastructure	:	Total Plot Area: 28,977 Sq. m Total Built up area: 24474.98 Sq. m Existing green belt area: 3550.Sq. m
Water Requirement and Sources	:	From MIDC. : 183 m3/ day
Wastewater generated	:	Domestic- 4 m3/day, Plant operations- 51 m3/day
Power	:	MSEB 3292 KW DG set: 1700 KVA
Solid waste from: 1. 5.1 Spent Lube Oil: 2. 20.3 Distillation Residue: 3. 34.3 Chemical sludge from waste water treatment	:	Quantity Sent: 0.00 MT/month. 0.00 MT/month 104.88 MT/month



PART II

Environment Management Plan

Sr. No.	Source Description	Type of Pollutants	Remark
1.	Waste water	<ul style="list-style-type: none"> • Effluent • Domestic Effluent 	<ul style="list-style-type: none"> • The Trade Effluent is treated in a Full Fledged ETP comprising of Primary followed by MEE, Secondary & Tertiary treatment & then treated in RO plant. Treated effluent would be recycled and sent to CETP. • Domestic Effluent is treated in STP & ETP.
2.	Air	<ul style="list-style-type: none"> • TPM • SO₂ • NO₂ 	<ul style="list-style-type: none"> • Air quality is monitored by MoEF authorized laboratory. Regulation of air pollution by legislation and public awareness. • DG Sets adhering to CPCB Norms. Proper maintenance of DG Sets.
3.	Noise	<ul style="list-style-type: none"> • Insignificant 	<ul style="list-style-type: none"> • D.G. Set is enclosed in an acoustic enclosure & provided with silencer. • Ear Plugs are given to Workers. • Green Belt as well as Acoustic Insulation Measures are adopted.
4.	Hazardous Waste	<ul style="list-style-type: none"> • ETP Sludge • Spent Lube Oil • Distillation Residues 	<ul style="list-style-type: none"> • ETP Sludge is sent to CHWTSDF, Taloja. • Spent Lube Oil is sale to Auth. Party / re cyler/ Re-processor or sent to CHWTSDF. • Sale to Auth. Party / Recycler/ Re-processor



PART III

BUDGETORY ALLOCATION FOR FY2025-26

For Environmental Management Plan,

- Capital cost Rs. 30.00 Lakhs
- Recurring cost Rs. 40.00 Lakhs per month.



: PART A:

CURRENT STATUS OF WORK

Point wise compliance status to various stipulations laid down by the Ministry in its clearance letter No SEAC-2012/CR-.84/TC-2, Dated 08TH April, 2015, are as follows:

Sr. No	Condition	Status
1	No additional land shall be used / acquired for any activity of the project without obtaining proper permission.	Complied
2	For controlling fugitive natural dust, regular sprinkling of water & wind shields at appropriate distances in vulnerable areas of the plant shall be ensured.	No any fugitive dust evolved in process
3	Regular monitoring of the air quality including SPM & SO2 levels both in work zone and ambient air shall be carried out in and around the power plant and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with MPCB & submit report accordingly to MPCB.	Ambient Air monitoring and Workplace monitoring done quarterly basis.
4	Necessary arrangement shall be made to adequate safety and ventilation arrangement in furnace area.	Furnace area is well ventilated. Complied
5	Proper Housekeeping programs shall be implemented.	Implemented (SOP is prepared & applicable for all unit)
6	In the event of the failure of any pollution control system adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieve.	Complied, In case of failure power supply, DG power supply with full capacity is available immediately.
7	A stack of adequate height based on DG set capacity shall be provided for control and dispersion of pollutant from DG set. (If applicable)	Complied
8	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	Noted and adhered
9	Arrangement shall be made that effluent and storm water dose not get mixed.	Arrangement made available
10	Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the MPCB.	No bore well or groundwater source is available at the site; hence periodic groundwater monitoring is not applicable at present.
11	Leq of Noise level shall be maintained as per standards. For people working in the high noise area, requisite	Quarterly Noise monitoring done by NABL approved Agency



	personal protective equipment like earplugs etc. shall be provided.	Ear muff and Ear plugs provided in noise prone area.
12	The overall noise level in and around the plant are shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures, etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under Environment (Protection) Act, 1986 Rules, 1989.	Quarterly Noise monitoring done by NABL approved Agency
13	Green belt shall be development & maintained around the plant periphery. Green belt development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO / Agriculture Dept.	Green Belt developed in all over Plant Premises.
14	Adequate safety measures shall be provided to limit the risk zone within the plant boundary, in case of an accident. Leak detection devices shall also be installed at strategic places for early detection and warning.	HC/VOC detectors are provided in manufacture area. Smoke /Heat detectors and sprinkler (Water & Foam) are provided in all part of factory Manual call points are provided in all strategic places.
15	Occupation health surveillance of the workers shall be done on regular basis and record maintained as per Factories Act.	Full medical checkup done by once in year from Certified Agency and Six monthly medical checkup done by FMO of factory
16	The Company shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling.	Foam cum water sprinkler system installed in all Plants
17	The Project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous wastes in accordance with the Hazardous waste (Management & Handling) Rules, 2003 (amended). Authorization from the MPCB shall be obtained for collections/treatment /storage/disposal of hazardous wastes.	All type of Hazardous Waste send before Comprehensive Analysis by authorize disposal facility. MWML Talaja, Membership certificate is attached.
18	The company shall undertake following Waste Minimization measures:	
18.1	Metering of quantities of active ingredients to minimize waste.	Complied
18.2	Reuse of by -products from the process as raw materials or as raw material substitutes in other process.	Noted and adhered
18.3	Maximize recoveries	Complied, On Going
18.4	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated	A separate environment management cell with qualified



	environmental safeguards.	staff set up is provided. Complied
19	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvement required, if any in the on-site management plan shall be ensured.	Mock drill performed by as per required in Factories act. All finding observed in drill taken into plan of action format.
20	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Qualified Staff work in Environment Cell
21	Transportation of ash will be through closed containers and all measures should be taken to prevent spilling of the ash.	Complied
22	Separate silos will be provided for collecting and storing bottom ash and fly ash.	Not applicable, We are using LSHS as a fuel for steam Boiler.
23	Separate funds shall be allocated for implementation of environmental protection measures/ EMP along with item wise breaks -up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year wise expenditure should reported to the MPCB & this department.	Complied
24	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the MPCB and may also be seen at MPCB website.	Complied
25	Project management Should submit half yearly compliance report in respect of the stipulated prior environment clearance terms and condition in hard & soft copies to the MPCB & this dept., on 1st June & 1st December of each calendar year.	Complied
26	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation & the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent.	The clearance letter shared with the concerned local Corporation uploaded on the company's website.
27	The Proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the	Complied



	Regional Office of MoEF, the respective Zonal Office of CPCB and the DPCB. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NO _x (Ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	
28	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB & the SPCB.	Complied
29	The environmental statement for each financial year ending 31st March in Form V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Officer of MoEF by e-mail.	Environment Statement Form V submitted online. Complied

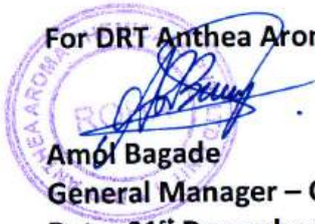
Please find the same enclosed along with this letter.

Please find all the above mentioned in order and kindly acknowledge the receipt of the same.

Thanking you,

Yours Sincerely,

For DRT Anthea Aroma Chemicals Pvt. Ltd.



Anil Bagade

General Manager – Operations

Date: 01st December 2025

Ambient Air Quality Report

2025-26

Sampling Date	Locations		May-25		Aug-25		
	Parameter	UoM	Limit	Nr. Main Gate	Near ETP	Nr. Main Gate	Nr. Utility
	Particulate Matter as PM10	µg/m ³	100	78.06	63	58.81	61.61
	Particulate Matter as PM2.5	µg/m ³	50	26.01	24.48	22	20.34
	Sulphur Dioxide (SO ₂)	µg/m ³	80	7.78	8.58	5.93	5.38
	Nitrogen Oxide (NO _x)	µg/m ³	80	10.69	14.08	13.66	14.1
	Ozone (O ₃)	µg/m ³	180	<30	<30	<30	<30.0
	Carbon Monoxide (CO)	ppm	4	<1	<1	<1.0	<1.0
	Ammonia (NH ₃)	µg/m ³	400	23.6	61.12	76.58	65.55
	Benzof(a)pyrene	ng/m ³	1	<0.06	<0.06	<0.06	<0.06
	Metal-Lead	µg/m ³	1	<0.05	<0.05	0.27	0.26
	Metal-Arsenic	ng/m ³	6	<0.3	<0.3	<0.30	<0.30
	Metal-Nickel	ng/m ³	20	13.7	12.8	11.97	8.84



Boiler Stack Emission Monitoring Report

2025-26

Stack Location		Boiler Stack Boiler			
Sampling Date				May-25	Aug-25
Parameter	UoM	Limit	Result	Result	Result
Material of Stack	-	-	MS	MS	MS
Stack Height from G.L.	m	-	46	46	46
Shape of stack	-	-	Round	Round	Round
Diameter of Stack	m	-	0.9	0.9	0.9
Cross section area of Stack	m ²	-	2.0096	2.0096	2.0091
Fuel Used	-	-	LSHS	LSHS	LSHS
Stack Temperature	°C	-	130	130	133
Velocity	m/sec	-	6.52	6.52	7.29
Gas Volume	m ³ /hr	-	14920.1	14920.1	16689.4
Total Particulate Matter (TPM)	mg/Nm ³	50	17.02	17.02	31.91
Sulphur Dioxide (SO ₂)	Kg/day	640	7.98	7.98	64.73



Thermopack Stack Emission Monitoring Report

2025-26

Stack Location		Thermo Pack Boiler Stack	
Sampling Date	↑	May-25	Aug-25
Parameter	UoM	Limit	Result
Material of Stock	-	-	MS
Stack Height from G.L.	m	-	46
Shape of stack	-	-	Round
Diameter of Stack	m	-	0.85
C/s area of Stack	m ³	-	0.5672
Fuel Used	-	-	LSHS
Stack Temperature	°C	-	136
Velocity	m/sec	-	5.8
Gas Volume	m ³ /hr	-	11851.7
Total Particulate Matter (TPM)	mg/Nm ³	50	20.11
Sulphur Dioxide (SO ₂)	Kg/day	640	49.14
			14770.2
			29.87
			47.41



DG Stack Emission Monitoring Report (1700 kVA)

2025-26

Sampling Date				May-25	Aug-25
Parameter	UoM	Limit	Result	Result	
Material of Stock	-	-	MS	MS	
Stack Height from G.L.	m	-	28	28	
Shape of stack	-	-	Round	Round	
Diameter of Stack	m	-	0.4	0.4	
Cross section area of Stack	m ²	-	0.1256	0.1256	
Fuel Used	-	-	Diesel	Diesel	
Stack Temperature	°C	-	154	144	
Velocity	m/sec	-	7.49	10.99	
Gas Volume	Nm ³ /hr	-	3387.4	4971.4	
Total Particulate Matter (TPM)	mg/Nm ³	50	21	33.86	
Sulphur Dioxide (SO ₂)	Kg/day	147	4.53	3.99	



Scrubber Stack Monitoring

2025-26

Sampling Date	↑			May-25	Aug-25
	Parameter	UoM	Limit	Result	Result
Stack Height from G.L.	m	-	-		5
Shape of stack	-	-	-		Round
Diameter of Stack	m	-	-		0.15
Cross section area of Stack	m ²	-	-		0.0177
Stack Temperature	°C	-	-		38
Velocity	m/sec	-	-		5.8
Gas Volume	m ³ /hr	-	-		368.7
Acid Mist	mg/Nm ³	35			<16.00



Workplace Air Report				
2025-26				
Monitoring Station	Plant No. 01			
Sampling Date	➔		Jun-25	Aug-25
Parameter	UoM	Limit	Result	Result
Duration of Sampling	min	-	90	30
Toluene	ppm	100	<0.005	<0.005
Dihydro Myrcenol (DHM)	ppm	NS	<0.005	<0.005
Myrcene	ppm	NS	<0.006	<0.006



Workplace Air Report				
2025-26				
Monitoring Station	Plant No. 02			
Sampling Date	➔		Jun-25	Aug-25
Parameter	UoM	Limit	Result	Result
Duration of Sampling	min	-	30	30
Myrcene	ppm	NS	<0.006	<0.006

Workplace Air Report				
2025-26				
Monitoring Station	Plant No. 03			
Sampling Date	➔		May-25	Aug-25
Parameter	UoM	Limit	Result	Result
Duration of Sampling	min	-	120	120
Toluene	ppm	150	<0.005	<0.005
Acetaldehyde	ppm	100	<0.02	<0.02
Methanol	ppm	200	<0.013	<0.013

Workplace Air Report				
2025-26				
Monitoring Station	RM-FG Stores			
Sampling Date	➔		May-25	Aug-25
Parameter	UoM	Limit	Result	Result
Duration of Sampling	min	-	180	30
Toluene	ppm	100	<0.005	<0.005
Acetaldehyde	ppm	100	<0.02	<0.02
Methanol	ppm	200	<0.013	<0.013
Anthamber	ppm	NS	0.014	<0.003

Workplace Air Report				
2025-26				
Monitoring Station	FG Store			
Sampling Date	→		May-25	Aug-25
Parameter	UoM	Limit	Result	Result
Duration of Sampling	min	-	180	30
Toluene	ppm	100	<0.005	<0.005
Acetaldehyde	ppm	100	<0.02	<0.02

Workplace Air Report				
2025-26				
Monitoring Station	FG Store			
Sampling Date	→		May-25	Aug-25
Parameter	UoM	Limit	Result	Result
Duration of Sampling	min	-	30	30
Acetaldehyde	ppm	100	<0.02	<0.02



Illumination Report			
2025-26			
Quarter-1			
Location	UoM	Result	
Plant No. 1 (Ground Floor)	LUX	123	
Plant No. 2 (Ground Floor)	LUX	276	
Plant No. 3 (Ground Floor)	LUX	156	
Security Office	LUX	236	
Utility Building	LUX	119	
RM FG Store	LUX	106	

Illumination Report			
2025-26			
Quarter-2			
Location	UoM	Result	
Plant No. 1 (Ground Floor)	LUX	190	
Plant No. 2 (Ground Floor)	LUX	197	
Plant No. 3 (Ground Floor)	LUX	164	
Security Office	LUX	200	
Utility Building	LUX	139	
RM FG Store	LUX	201	



Ambient Noise Level Monitoring Report			
2025-26			
Noise Level dB (A)			
Quarter-1			
Location	UoM	Day Time	Night Time
Plant No. 1 (Ground Floor)	dB	70.3	66
Plant No. 2 (Ground Floor)	dB	71.2	67.4
Plant No. 3 (Ground Floor)	dB	66.6	64.5
MEE Plant (Ground Floor)	dB	72.6	68.9
Utility Area	dB	71.4	67.7
ETP Area (Blower Room)	dB	71.3	69.3

Ambient Noise Level Monitoring Report			
2025-26			
Noise Level dB (A)			
Quarter-2			
Location	UoM	Day Time	Night Time
Plant No. 1 (First Floor)	dB	69.3	67
Plant No. 2 (First Floor)	dB	70.3	67.9
Plant No. 3 (First Floor)	dB	70.1	68.9
MEE Plant	dB	70.6	69.1
Fire Pump Room	dB	68.6	67.1
Contractor Shed	dB	69.1	65.4



Waste Water Analysis Report

2025-26

Sampling Date	↑		Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25
	UoM	Limit							
pH	-	6.0-8.5	7.2	6.1	7.12	7.1	7.08	7.06	7.02
Chemical Oxygen Demand	ppm	250	128.44	131.04	120	112.2	112.2	110	106.48
Suspended Solids	ppm	100	12	12	11	10	11	10	11
Total Dissolved Solids	ppm	2100	760	758	754	752	744	742	738
Oil & Grease	ppm	10	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0	<1.0
Chlorides	ppm	600	65.44	65.9	60.66	56.89	54.48	52.35	50.73
Sulphates	ppm	1000	178	178	174	171	170	168	166
Biochemical Oxygen Demand	ppm	100	37	36	35	34	33	33	30.5
Ammonical Nitrogen	ppm	50	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1	<0.1
Turbidity	NTU	-	1.1	1.1	1.2	1.1	1.2	1.1	1.2



MWML Manifest Record For Year 2025-26

Sr. No.	Date	Manifest No.	Waste Type	Waste Category No.	Quantity MT
Apr-25					
1	02.04.2025	623499-451486	ETP centrifuge Salt	37.3	8.07
			ETP Sludge	35.3	3.11
2	15.04.2025	627776-454668	ETP centrifuge Salt	37.3	8.26
			ETP Sludge	35.3	7.52
3	15.04.2025	627943-454800	Empty HDPE Drum	33.1	37 Nos
4	17.04.2025	628555-456363	Cooling tower fins	-	2.4
5	19.04.2025	629240-456869	ETP centrifuge Salt	37.3	10.96
6	22.04.2025	630194-457642	ETP centrifuge Salt	37.3	15.84
7	23.04.2025	630545-457940	Degraded RO Cartridge	36.2	2.27
8	25.04.2025	631411-458627	Sodium Sulphate sludge	35.3	11.68
			Sodium Sulphate sludge	37.3	8.69
9	26.04.2025	631701-459844	ETP Sludge	35.3	5.13
10	28.04.2025	632170-460217	Decontaminated drums	33.1	80 nos
May-25					
11	02.05.2025	633374-461238	Sodium Sulphate sludge	37.3	14.05
12	03.05.2025	633722-461528	Sodium Sulphate sludge	37.3	10.59
13	09.05.2025	635750-462986	Decontaminated Empty Drum 200 liter	33.1	80
14	13.05.2025	636780-463892	Sodium Sulphate sludge	37.3	12.09
15	14.05.2025	637325-464338	Sodium Sulphate sludge	37.3	18.28
16	14.05.2025	637397-464387	Decontaminated Empty Drum 200 liter	33.1	47
17	14.05.2025	637454-464431	Glass Wool	-	0.98
18	17.05.2025	638337-465184	ETP Sludge	35.3	6.39
19	21.05.2025	638337-465184	Sodium Sulphate Sludge from ETP	37.3	8.03
20	21.05.2025	639703-466395	ETP Sludge	35.3	12
21	23.05.2025	639700-466392	Sodium Sulphate Sludge from ETP	37.3	11.79
	23.05.2025	640515-466982	Cooling Tower Fins	-	0.42
	23.05.2025	640515-466982	Degraded RO Cartridge	36.2	1.04
22	23.05.2025	640475-466960	Decontaminated Empty Drum 200 liter	33.1	24
	23.05.2025	640475-466960	Decontaminated Empty IBC's 1000 liter	33.1	10
23	24.05.2025	640656-467083	Sodium Sulphate Sludge from ETP	37.3	14.21
24	27.5.2025	641604-467873	Sodium Sulphate Sludge from ETP	37.3	12.97
25	29.05.2025	642108-468271	ETP Sludge	35.3	7.1
	29.05.2025	642108-468271	Sodium Sulphate Sludge from ETP	37.3	6.22
Jun-25					
26	03.06.2025	643892-469700	Sodium Sulphate Sludge from ETP	37.3	10.37
27	05.06.2025	644860-470288	Decontaminated Empty Drum 200 liter	33.1	80
28	06.06.2025	645075-470455	Sodium Sulphate Sludge from ETP	37.3	12.76
29	07.06.2025	645499-470793	Sodium Sulphate Sludge from ETP	35.3	6.9
	07.06.2025	645499-470793	ETP Sludge	37.3	7.77
30	11.06.2025	646617-471652	Sodium Sulphate Sludge from ETP	37.3	13.34
31	11.06.2025	646816-471838	ETP Sludge	35.3	9.4
32	14.06.2025	648040-472834	Sodium Sulphate Sludge from ETP	37.3	15.17
33	18.06.2025	649400-473874	Decontaminated Empty Drum 200 liter	33.1	80
34	18.06.2025	649527-473978	ETP Sludge	35.3	6.52
	18.06.2025	649527-473978	Sodium Sulphate Sludge from ETP	37.3	8.48
35	24.06.2025	651227-475425	Sodium Sulphate Sludge from ETP	37.3	14.78
36	26.06.2025	652443-476309	ETP Sludge	35.3	3.96
	26.06.2025	652443-476309	Sodium Sulphate Sludge from ETP	37.3	6.29
37	30.06.2025	653555-477271	Sodium Sulphate Sludge from ETP	37.3	15.03
Jul-25					
38	04.07.2025	655403-478698	Sodium Sulphate Sludge from ETP	37.3	13.75
39	04.07.2025	655435-478727	ETP Sludge	35.3	12.01
40	07.07.2025	656331-479406	Sodium Sulphate Sludge from ETP	37.3	6.28
	07.07.2025	656331-479406	ETP Sludge	35.3	5.4
41	11.07.2025	657863-480517	ETP Centrifuge Salt	37.3	10.62
42	16.07.2025	660145-481968	ETP Centrifuge Salt	37.3	13.75
43	17.07.2025	656331-479406	ETP centrifuge Salt	37.3	6.81
	17.07.2025	656331-479406	ETP Sludge	35.3	3.36
44	22.07.2025	662294-483565	ETP centrifuge Salt	37.3	14.27
45	24.07.2025	663394-484305	Decontaminated Empty Drum 200 liter	33.1	70
46	28.07.2025	664555-485164	ETP centrifuge Salt	37.3	8.18
47	29.07.2025	665170-485686	ETP Centrifuge Salt	37.3	12.59
48	29.07.2025	665248-485741	ETP centrifuge Salt	37.3	5.13
	29.07.2025	665248-485741	ETP Sludge	35.3	3.8
Aug-25					
49	05.08.2025	667503-487494	Concentration or Evaporation Residue	37.3	9.62
50	06.08.2025	667957-487818	Concentration or Evaporation Residue	37.3	14.97
51	07.08.2025	0668570-488220	Decontaminated Empty Drum 200 liter	33.1	70
52	09.08.2025	669291-488779	Concentration or Evaporation Residue	37.3	12.43
Sep-25					
53	09.09.2025	676928-494690	Concentration or Evaporation Residue	37.3	11.78
54	10.09.2025	678707-496267	Concentration or Evaporation Residue	37.3	12.61
55	10.09.2025	678761-496319	Concentration or Evaporation Residue	37.3	10.76
56	12.09.2025	679463-496965	Concentration or Evaporation Residue	37.3	12.73
57	17.09.2025	681297-498492	Concentration or Evaporation Residue	37.3	10.49
58	21.09.2025	682591-499473	Concentration or Evaporation Residue	37.3	11.94



59	22.09.2025	683058-499891	Concentration or Evaporation Residue	37.3	9.67
60	23.09.2025	683158-499980	Concentration or Evaporation Residue	37.3	12.23
61	25.09.2025	684251-500884	Concentration or Evaporation Residue	37.3	13.4
62	25.09.2025	683158-499982	Concentration or Evaporation Residue	37.3	12.23
63	26.09.2025	684620-501194	Concentration or Evaporation Residue	37.3	10.15
64	27.09.2025	684873-501405	Decontaminated Empty Drum 200 liter	33.1	80
Oct-25					
65	01.10.2025	685899-502268	Concentration or Evaporation Residue	37.3	11.22
66	03.10.2025	686263-502575	Concentration or Evaporation Residue	37.3	13.65
67	07.10.2025	687774-503801	Concentration or Evaporation Residue	37.3	9.38
68	09.10.2026	688844-504562	Concentration or Evaporation Residue	37.3	15.03
69	09.10.2025	688856-504575	Concentration or Evaporation Residue	37.3	9.64
70	09.10.2025	689911-505429	Concentration or Evaporation Residue	37.3	10.22
71	10.10.2025	689287-504909	Concentration or Evaporation Residue	37.3	13.73
72	10.10.2025	689911-505429	Concentration or Evaporation Residue	37.3	10.22
73	14.10.2025	690735-506118	Concentration or evaporation residues	37.3	10.05
74	14.10.2025	690738-506121	ETP Sludge	35.3	14.07
75	20.10.2025	692586-507738	Concentration or Evaporation Residue	37.3	8.96
76	24.10.2025	692993-508108	Concentration or Evaporation Residue	37.3	9.31
77	24.10.2025	693250-508255	Decontaminated Empty Drum 200 liter	33.1	80 Nos.
78	25.10.2025	693528-508455	Concentration or Evaporation Residue	37.3	8.33
79	27.10.2025	693777-508658	Concentration or evaporation residues	37.3	5.47
	27.10.2025	693777-508658	ETP Sludge	35.3	6.39

