

DRT-AACPL/EC/ROHA-II/25-26/11  
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.51-A/1, Roha MIDC, Dist.-Raigad, State- Maharashtra.

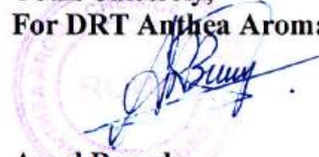
Ref: EC-2008/11/CR.1, Dated 30<sup>th</sup> January 2010, Environment Dept, Government of Maharashtra.

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. EC-2008/11/CR.1, Dated 30<sup>th</sup> January 2010 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**

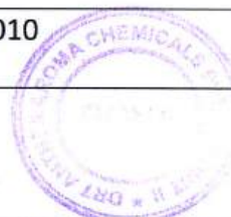
**PART – I  
DATA SHEET**

**Date: 14/11/2025.**

1.	Project type: River - Industry	:	Industry, 5(f) B1 as per EIA Notification 2006.
2.	Name of the project	:	Manufacturing perfumery chemicals and intermediates.
3.	Clearance letter (s) / OM No. and Date	:	EC-2008/11/CR.1 dated 30th January 2010
4.	Location	:	51-A/1, Roha MIDC, Dist-Raigad.
	a. District (S)	:	Raigad
	b. State (S)	:	Maharashtra
	c. Latitude/ Longitude	:	18° 25'49.85" N 73° 09'18.92" E.
5.	Address for correspondence	:	
	a. Address Concerned Project Chief Engineer (with pin code & Telephone / telex / fax numbers	:	Mr. Amol Bagade General Manager Operations 51-A/1, Roth Budruk, Dhatav MIDC, Tal-Roha, Dist-Raigad, Maharashtra. Pin code: 402116 Tel: 02194-663500 Email: mgole@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 agricultural land only, both Dwelling units & agricultural Land & landless laborers/artisan	:	Not Applicable.



	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, if 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	:	Rs. 154.19 Crores
	b.	Allocation made for environmental 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, if 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 falling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information		:	Not Applicable
12.	Status of construction		:	
	a.	Date of commencement (Actual and/or planned)	:	30/01/2010



	b.	Date of completion (Actual and/or planned)	:	31/03/2014
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	:	"M/s. DRT Anthea Aroma Chemicals Pvt. Ltd." 51-A/1, Roth Budruk, Dhatav MIDC Tal-Roha, Dist.-Raigad, Maharashtra.
Total no. of workers to be employed during the construction phase.	:	Peak: 120 approx. Average: 80 approx.
Total Project cost	:	Rs. 154.91 Crores
Project infrastructure	:	Total Plot Area: 26,205 Sq. m Total Built up area: 21.618 Sq.m Existing green belt area: 6041.16 Sq. m
Water Requirement and Sources	:	From MIDC.: 350 m <sup>3</sup> / day

## PART II

## Environment Management Plan

Sr. No.	Source Description	Type of Pollutants	Remark
1.	Waste water	<ul style="list-style-type: none"> <li>• Effluent</li> <li>• Domestic Effluent</li> </ul>	<ul style="list-style-type: none"> <li>• The Trade Effluent is treated in a Full Fledged ETP comprising of Primary, Secondary &amp; Tertiary treatment &amp; treated effluent would be sent to CETP.</li> <li>• Domestic Effluent is treated in Septic Tanks &amp; Soak Pits.</li> </ul>
2.	Air	<ul style="list-style-type: none"> <li>• TPM</li> <li>• SO<sub>2</sub></li> <li>• NO<sub>2</sub></li> </ul>	<ul style="list-style-type: none"> <li>• Smooth flow of traffic, Regulation of air pollution by legislation and public awareness.</li> <li>• DG Sets adhering to CPCB Norms. Proper maintenance of DG Sets.</li> </ul>
3.	Noise	<ul style="list-style-type: none"> <li>• Insignificant</li> </ul>	<ul style="list-style-type: none"> <li>• D.G. Set is enclosed in an accoustic enclosure &amp; provided with silencer.</li> <li>• Ear Plugs are given to Workers.</li> <li>• Green Belt as well as Accoustic Insulation Measures are adopted.</li> </ul>
4.	Hazardous Waste	<ul style="list-style-type: none"> <li>• Use or Spent Oil:</li> <li>• Spent carbon</li> <li>• Glass Wool</li> <li>• Chemical sludge from wastewater treatment plant:</li> <li>• Sodium Sulphate</li> </ul>	<ul style="list-style-type: none"> <li>• Spent Lube Oil is sent to authorized party/CHWTSDF</li> <li>• Spent Carbon sent to authorized party/CHWTSDF</li> <li>• For incineration to CHWTSDF</li> <li>• ETP Sludge is sent to CHWTSDF, Taloja.</li> <li>• Sale to authorized party /Preprocessor/CHWTSDF</li> </ul>

## PART III



Wastewater generated	:	Domestic-18 m <sup>3</sup> /day, Plant operations- 58.4 m <sup>3</sup> /day
Power	:	From MIDC: 2.5MW, MSEB – 4236 KW DG set: 2500 KVA
Solid waste from:		
1. Use or Spent Oil:		200 kg/month.
2. Spent carbon		01 MT/M
3. Glass Wool		01 MT/M
4. Concentration and evaporation residue (MEE salt) & Chemical sludge from wastewater treatment plant:		293 MT/A
5. Sodium Sulphate		3418.7 MT/A



BUDGETORY ALLOCATION FOR FY2023-24

For Environmental Management Plan,

- Capital cost Rs. 2 Crores
- Recurring cost Rs. 20.00 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. EC-2008/11/CR.1 are as follows:**

Sr. No	Condition	Status
1	No land development or construction work preliminary or otherwise relating to the project shall be taken up without obtaining due clearance from respective authorities.	Environmental clearance obtained vide letter No. EC-2008/11/CR.1 Dated. 30.01.2010.
2	No additional land shall be used / acquired for any activity of the project without obtaining proper permission.	Noted and adhered
3	Provisions shall be made for housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, crèche etc the housing may be in the form of temporary structures to be removed after the completion of the project.	Construction is completed so there is no need of kerosene and cooking gas for workers.
4	No fuel other than mentioned with said content shall be used without obtaining proper permission.	Noted and adhered.
5	For controlling fugitive natural dust, regular sprinkling of water & wind shields at appropriate distances in the vulnerable areas of the plant shall be ensured.	Construction completed
6	The coal will be transported through closed containers.	Not Applicable
7	Proper coal handling, transportation and handling system should be as per plan approved by MPCB.	Not Applicable



8	Regular monitoring of the air quality, including SPM & SO <sub>2</sub> levels both in work zone and ambient air shall be carried out in and around the project and records shall be maintained. The location of monitoring stations and frequency of monitoring shall be decided in consultation with Maharashtra Pollution Control Board (MPCB) & submit report according to MPCB.	Quarterly monitoring of ambient air and work zone air is done as per MPCB guideline. Its reports are enclosed.
9	The process emission and particulate matter from various units shall conform to the standards prescribed by the concerned authorities from time to time. At no time, the emission levels shall go beyond the stipulated standards. In the extent of failure of pollution control system(s) adopted by the unit, the unit shall be immediately put out of operation and shall not be restarted until the desired efficiency has been achieved.	Noted and adhered.
10	Fugitive emissions in the work zone environment product and raw materials storage area shall be regularly monitored. The emissions shall contain to the limits imposed by MPCB.	Quarterly monitoring for work zone air is done as per MPCB guideline. Its reports are enclosed.
11	During transfer of materials. Spillages shall be avoided, and garland drains be constructed to avoid mixing of accidental spillages with domestic waste and storm drains.	Implemented to avoid mixing accidental spillages with domestic waste and storm drains.
12	For control of process emissions, stacks of appropriate height as per CPCB guidelines shall be provided. The scrubbed water shall be sent to the ETP for further treatment.	Yes, implemented it.
13	A detailed scheme for rainwater harvesting shall be prepared and implemented to recharge ground water.	Noted and adhered



14	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 Maharashtra Pollution Control Board.	No ground water tapping in periphery area.
15	The project proponent shall treat the wastewater up the industry specific standards as noticed in EPA or as laid down by the MPCB whichever is stringent.	Quarterly sampling and analysis for treated wastewater is done as per MPCB guidelines.
16	Level of noise shall be maintained as per standards. For people working in the high noise area, requisite personal protective equipment like earplugs. etc. shall be provided.	Quarterly monitoring for work zone noise is done as per MPCB guideline and taken necessary precaution from it. Its reports are enclosed.
17	The overall noise levels in and around the plant area shall be kept well within the standards (85dBA) by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall be confirmed to the standards prescribed under Environmental Protection Act 1986 Rules, 1989 viz 75 dBA (daytime) and 70 dBA (nighttime).	Quarterly monitoring for ambient noise is done as per MPCB guidelines. Its reports are enclosed.
18	Green belt shall be developed and 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. Agricultural Dept.	Green spaces are provided with lawns, shrubs, beds & trees. Only local species are used for plantation
19	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.	Noted and adhered



20	Occupational health surveillance of the workers shall be done on a regular basis and records shall be maintained as per Factories Act.	Occupational health surveillance of the workers is being done on a regular basis. Labor health certificate documents are enclosed. Please refer
21	The company shall make the arrangements for protection of possible fire hazards during manufacturing process in material handling.	Yes, noted and adhered.
22	The project authorities must strictly comply with the rules and regulations with regard to handling and disposal of hazardous waste in accordance with the Hazardous Waste (Management and Handling) Rule.2003. Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	We are member of CHWTSDF, Taloja for Hazardous Waste disposal. Membership certificate is enclosed.
23	The company should undertake following Waste Minimization Measures: <ul style="list-style-type: none"> <li>• Metering of quantities of active ingredients to minimize waste.</li> <li>• Reuse of by-products from the processes as raw materials or as raw substitutes in other processes.</li> <li>• Maximize Recoveries.</li> <li>• Use of automated material transfer system to minimize spillage.</li> <li>• Use of "Closed Feed" system into batch reactors.</li> </ul>	Noted and adhered
24	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes/improvements required, if any, in the on-site management plan shall be ensured.	Yes, we do carry it out on regular basis.
25	A separate environment management cell with qualified staff shall be set up for implementation of stipulated environmental safeguards.	We have a separate environmental management cell with qualified staff to handle environmental issues.



26	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise break-ups. These cost shall be included as part of the project cost. The funds earmarked for the environmental protection measures shall not be diverted for other purposes and year-wise expenditure should be reported to the MPCB & this department.	Budgetary allocations from Environment Management Plan are enclosed
27	The project management shall advertise at least in two local newspapers which 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 Maharashtra Pollution Control, Board and may also be seen at Website at <a href="http://envis.maharashtra.gov.in">http://envis.maharashtra.gov.in</a>	Noted
28	Project management should submit half yearly compliance reports in respect of the stipulated prior environmental clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 <sup>st</sup> June & 1 <sup>st</sup> December of each calendar year.	Noted
29	A copy of clearance letter shall be sent by proponent to the concerned Municipal Corporation and 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.	Noted



30	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 Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely SPM, RSPM, SO <sub>x</sub> , NO <sub>x</sub> (ambient levels as well as stack emissions) or critical sectors 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.	Yes, we are implementing it.
31	The environmental statement for each financial year ending 31 <sup>st</sup> 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 the compliance of EC conditions and shall also be sent to the respective Regional office of MoEF by e-mail.	Environmental Statement Report is submitted each year before 30th September.
32	The environmental clearance is being issued without prejudice to the court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him.	Noted and adhered.

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.



**Amol R. Bagade**  
**GM- Operations**

**Date: 14<sup>th</sup> November 2025**



**Ambient Air Quality Report (Quarterly)**

2025-26

Sampling Date	Locations	Parameter	UoM	Limit	May-25				Aug-25					
					Nr. Main Gate	Plant No.2	Plant No.4	Near ETP	RM Store	Nr. Main Gate	Plant No.2	Plant No.4	Near ETP	RM Store
					Result	Result	Result	Result	Result	Result	Result	Result	Result	Result
		Particulate Matter as PM10	µg/m <sup>3</sup>	100	76	64	58	67	65.06	59.46	58.4	51.98	64.78	56.66
		Particulate Matter as PM2.5	µg/m <sup>3</sup>	60	30.79	21.54	22.09	26.25	25.47	23.96	25.98	21.41	23.12	20.58
		Sulphur Dioxide (SO2)	µg/m <sup>3</sup>	80	9.09	6.14	9.25	11.59	11.24	9.8	12.37	<4	16.14	6.67
		Nitrogen Oxide (NOx)	µg/m <sup>3</sup>	80	9.29	6.92	7.75	9.73	6.06	14.92	11.38	12.22	20.83	9.05
		Ozone (O3)	µg/m <sup>3</sup>	180	<30	<30	<30	<30	<30	<30	<30	<30	<30	<30
		Carbon Monoxide (CO)	ppm	N5	<1	<1	<1	<1	<1	<1	<1	<1	<1	<1
		Ammonia (NH3)	µg/m <sup>3</sup>	400	88.47	47.62	185.63	82.2	129.98	170.2	48.03	70.62	37.42	147.32
		Benzene (C6H6)	µg/m3	5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5	<2.5
		Benz(a)pyrene	ng./m <sup>3</sup>	1	<0.06	<0.06	<0.06	<0.06	<0.06	<0.06	<0.06	<0.06	<0.06	<0.06
		Metal-Lead	µg/m <sup>3</sup>	1	<0.05	<0.05	<0.05	<0.05	<0.05	0.27	0.27	0.26	0.26	0.27
		Metal-Arsenic	ng./m <sup>3</sup>	6	<0.30	<0.3	<0.3	<0.3	<0.3	<0.3	<0.30	<0.3	<0.3	<0.30
		Metal-Nickel	ng./m <sup>3</sup>	20	15	<7.5	<7.5	<7.5	<7.5	12.9	11.72	10.74	10.75	12.44



Boiler Stack Emission Monitoring Report (Quarterly)						
2025-26						
Stack Location	Boiler stack no 1 (22-U1-CM-128)					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Dimensions of stack	m	NA	0.75	0.75		
Cross section area of stack	m <sup>2</sup>	NA	0.4415	0.4415		
Temperature	oC	NA	137	132		
Velocity	m/s	NA	6.33	7.29		
Flue gas Discharge	Nm <sup>3</sup> /hr	NA	10065.9	11596.2		
Total particulate matter(TPM)	mg/Nm <sup>3</sup>	150	24	26.27		
Sulphur dioxide (SO <sub>2</sub> )	mg/Nm <sup>3</sup>	NS	1.35	139.31		
Sulphur dioxide (SO <sub>2</sub> )	kg/Day	NS	5.57	38.77		
Acidmist as H <sub>2</sub> so <sub>4</sub>	mg/Nm <sup>3</sup>		<16	<16		
Sulphur	%	NS	0.002	0.003		

Boiler Stack Emission Monitoring Report (Quarterly)						
2025-26						
Stack Location	Boiler stack no 2 (22-U1-CM-129)					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Dimensions of stack	m	NA	0.75	0.75		
Cross section area of stack	m <sup>2</sup>	NA	0.4415	0.4415		
Temperature	oC	NA	130	133		
Velocity	m/s	NA	7.3	7.3		
Flue gas Discharge	Nm <sup>3</sup> /hr	NA	11600	11606.1		
Total particulate matter(TPM)	mg/Nm <sup>3</sup>	150	26	26.27		
Sulphur dioxide (SO <sub>2</sub> )	mg/Nm <sup>4</sup>	NS	148.3	150.46		
Sulphur dioxide (SO <sub>2</sub> )	kg/Day	NS	41.3	41.91		
Acidmist as H <sub>2</sub> so <sub>4</sub>	mg/Nm <sup>3</sup>	NS	<15	<16		
Sulphur	%	NS	0.0029	0.003		

Boiler Stack Emission Monitoring Report (Quarterly)						
2025-26						
Stack Location	Boiler stack no 3 (22-U1-CM-130)					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Dimensions of stack	m	NA		0.75		
Cross section area of stack	m <sup>2</sup>	NA		0.4415		
Temperature	oC	NA		133		
Velocity	m/s	NA		7.52		
Flue gas Discharge	Nm <sup>3</sup> /hr	NA		11963.8		
Total particulate matter(TPM)	mg/Nm <sup>3</sup>	150		36.21		
Sulphur dioxide (SO <sub>2</sub> )	mg/Nm <sup>4</sup>	NS		44.58		
Sulphur dioxide (SO <sub>2</sub> )	kg/Day	NS		12.8		
Acidmist as H <sub>2</sub> so <sub>4</sub>	mg/Nm <sup>3</sup>	NS		<16		
Sulphur	%	NS		0.001		



DG Set stack - S1 (1250KVA) (Quarterly)						
2025-26						
Sampling Date 			May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Dimensions of stack	m	-	0.3	0.3		
Cross section area of stack	m <sup>2</sup>	-	0.0706	0.0706		
Temperature	oC	-	146	148		
Velocity	m/s	-	10.96	10.26		
Flue gas Discharge	Nm <sup>3</sup> /hr	-	2786.2	2611.3		
Total particulate matter(TPM)	mg/Nm <sup>3</sup>	150	25	23.7		
Sulphur dioxide (SO <sub>2</sub> )	mg/Nm <sup>3</sup>	-	5.57	27.86		
Sulphur dioxide (SO <sub>2</sub> )	kg/Day	-	0.37	7.75		
Acidmist as H <sub>2</sub> SO <sub>4</sub>	mg/Nm <sup>3</sup>		<16	<16		
Sulphur	%	NS		0.001		

DG Set stack - S2 (1250KVA) (Quarterly)						
2025-26						
Sampling Date 			May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Dimensions of stack	m	-	0.3	0.3		
Cross section area of stack	m <sup>2</sup>	-	0.0706	7.5		
Temperature	oC	-	149	153		
Velocity	m/s	-	10.98	10.67		
Flue gas Discharge	Nm <sup>3</sup> /hr	-	2792.6	2715		
Total particulate matter(TPM)	mg/Nm <sup>3</sup>	150	21	29.99		
Sulphur dioxide (SO <sub>2</sub> )	mg/Nm <sup>3</sup>	-	0.37	39.01		
Sulphur dioxide (SO <sub>2</sub> )	kg/Day	-	5.57	2.54		
Acidmist as H <sub>2</sub> SO <sub>4</sub>	mg/Nm <sup>3</sup>		<16	<16		
Sulphur	%	NS		0.001		





Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	Admin office					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Anthamber	ppm	NS	<0.003	<0.003		

Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	Plant No. 1					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Methanol	ppm	200	<0.013	<0.013		
Toluene	ppm	100	<0.005	<0.005		

Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	Plant No. 2					
Sampling Date	→		May-25	Aug-25	Dec-24	Mar-25
Parameter	UoM	Limit	Result	Result	Result	Result
Methanol	ppm	200	<0.013	<0.013		
Toluene	ppm	100	<0.005	<0.005		

Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	Plant No. 03					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Acetaldehyde	ppm	100	<0.02	<0.02		
Methyl ethyl ketone (MEK)	ppm	-	0.004	<0.002		
Methyl pentenone (MPO)	ppm	-	<0.008	<0.008		

Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	Plant No. 04					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Toluene	ppm	100	0.012	<0.012		
Dihydro Myrcene (DMO)	ppm	-	<0.005	<0.005		
Dihydro Myrcenol (DHM)	ppm	-	<0.006	<0.006		



Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	Plant No. 05					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Toluene	ppm	150	0.038	<0.005		
Dihydro Myrcene (DMO)	ppm	100	0.014	<0.006		
Dihydro Myrcenol (DHM)	ppm	NS	0.067	<0.005		

Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	Plant No.6					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Myrcene	ppm	NS	<0.006	<0.006		

Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	ETP Plant					
Sampling Date	→		May-25	Aug-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Total Hydrocarbon (THC)	ppm	NS	<0.003	<0.003		

Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	FG Tank Farm					
Sampling Date	→		May-25	Oct-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Total Hydrocarbon (THC)	ppm	NS	<0.003	<0.003		

Workplace Air Report (Quarterly)						
2025-26						
Monitoring Station	RM Tank Farm					
Sampling Date	→		May-25	Oct-25	Dec-25	Mar-26
Parameter	UoM	Limit	Result	Result	Result	Result
Total Hydrocarbon (THC)	ppm	NS	<0.003	<0.003		



## Illumination Report (Quarterly)

**2025-26**

Sampling Date <span style="float: right;">➔</span>		Illumination Level				
		May-25		Aug-25		
Location	UoM	Minimum intensity	Day	Night	Day	Night
		<b>MPCB LIMIT</b>	<b>75</b>	<b>70</b>	<b>75</b>	<b>70</b>
Main Gate	<b>LUX</b>	100	384	139	339	167
Office Area		100	135	151	146	264
Q C Lab		100	173	175	168	174
Q A Lab & DCS room		100	180	138	114	127
Plant No.2		100	150	167	143	171
Plant No.3		100	124	153	138	176
Plant No.4		100	155	175	147	176
Maintenance room		100	142	148	141	149
Security Office		100	137	284	140	276
ETP Area		100	384	108	380	172
ETP Lab		100	146	157	147	186
RM store		100	126	107	106	181
FG Store Area		100	126	118	102	150
Main Road		100	328	181	330	163
Near pump house		100	660	140	469	160
Boiler house		100	115	115	102	118
Plant No.1		100	167	168	133	163
Utility Building		100	115	113	101	141
Plant No.5		100	117	181	119	200
Plant No.6		100	186	108	193	200
STP plant	100	262	319	219	321	



# Ambient Noise-SPOT Level Monitoring Report (Quarterly)

2025-26

Sampling Date 		Noise Level dB (A)			
		May-25		Aug-25	
Location	UoM	Day Time	Night Time	Day Time	Night Time
Near Main Gate	dB	65.6	63.8	67.5	66.2
Near Boiler	dB	71.3	68.7	70.5	68.7
Utility Building	dB	71.5	67.6	71.4	68.6
ETP Area	dB	70.8	68.3	70.1	67.5
Store Area	dB	66.6	64.5	65	61.1
Plant 1	dB	65.9	64.4	65.5	62.8
Plant 2	dB	67.5	60.7	67.9	66.8
Plant 3	dB	63.8	59.5	66.5	65.4
Plant 4	dB	66.9	61.1	68.5	68.2
Plant 5	dB	69.3	63.5	67	65.2
Plant 6	dB	63.3	59.7	66.8	65.7



## Waste Water Analysis Report (Monthly)

**2025-26**

Sampling Date	↑		Limit	Apr-25	May-25	Jun-25	Jul-25	Aug-25	Sep-25	Oct-25
	Parameter	UoM								
pH			6.0 to 8.5	6.68	7.28	7.28	7.03	7.04	7.02	7.29
Suspended Solids	mg/Lit		100	12	16	18	18	20	42	54
Total Dissolved Solides	mg/Lit		-	308	440	864	640	680	710	
COD	mg/Lit		250	230	235	240	235	200	235	
BOD	mg/Lit		30	28	24	26	28	26	24	
Oil & Grease	mg/Lit		10	<5	<5	<5	<5	<5	<5	<5
Ammonical Nitrogen	mg/Lit		100	<5	<5	<5	<5	<5	<5	<5
Phenolic Compound	mg/Lit		0.02	0.18	0.1	0.07	0.07	0.08	0.18	
Sulphide	mg/Lit		-	0.09	0.26	0.23	<0.06	<0.06	<0.06	<0.06
Chloride	mg/Lit		-	19.5	38	69.4	30	37.7	54.6	



**FORM-3**

[ See rule 5(6), 18(5) and 22(1) ]

**FORMAT FOR MAINTAINING RECORDS OF HAZARDOUS WATES BY THE OCCUPIER OR OPERATOR OF A FACILITY**

1. Name and address of the occupier or operator of a facility		MR. Amol Bagade	
2. Date of issuance of authorization and its reference number		MWML-HzW-ROH-2801 / April-2025-26	
3. Description of hazardous waste			

Sr. No.	Date	Manifest No.	Waste Type	Waste Category No.	Quantity MT	Method of Storage	Method of Treatment
1	01.04.2025	MPCB-HW_MANIFEST-0000623236-451314	ETP Sludge	35.3	21.41	Packaged in jumbo bag and stored at designated area	Landfill
2	03.04.2025	MPCB-HW_MANIFEST-0000623873-451789	ETP Sludge	35.3	15.63	Packaged in jumbo bag and stored at designated area	Landfill
3	04.04.2025	MPCB-HW_MANIFEST-0000600988-434233	Other hazardous waste	Plastic	19.44	Packaged in jumbo bag and stored at designated area	Landfill
4	05.04.2025	MPCB-HW_MANIFEST-0000624786-452422	ETP Sludge	35.3	0.37	Packaged in jumbo bag and stored at designated area	Landfill
5	07.04.2025	MPCB-HW_MANIFEST-0000625119-452693	ETP Sludge	35.3	14.12	Packaged in jumbo bag and stored at designated area	Landfill
6	08.04.2025	MPCB-HW_MANIFEST-0000625671-453099	ETP Sludge	35.3	21.47	Packaged in jumbo bag and stored at designated area	Landfill
7	09.04.2025	MPCB-HW_MANIFEST-0000626003-453361	ETP Sludge	35.3	21.96	Packaged in jumbo bag and stored at designated area	Landfill
8	10.04.2025	MPCB-HW_MANIFEST-0000626119-453435	ETP Sludge	35.3	20.16	Packaged in jumbo bag and stored at designated area	Landfill
9	12.04.2025	MPCB-HW_MANIFEST-0000626854-454055	ETP Sludge	35.3	21.64	packaged in jumbo bag and stored at designated area	Landfill
10	13.04.2025	MPCB-HW_MANIFEST-0000627090-454191	ETP Sludge	35.3	22.83	packaged in jumbo bag and stored at designated area	Landfill
11	14.04.2025	MPCB-HW_MANIFEST-0000627508-454472	ETP Sludge	35.3	11.29	packaged in jumbo bag and stored at designated area	Landfill
12	16.04.2025	MPCB-HW_MANIFEST-0000628074-455943	ETP Sludge	35.3	19.47	packaged in jumbo bag and stored at designated area	Landfill
13	17.04.2025	MPCB-HW_MANIFEST-0000628627-456419	ETP Sludge	35.3	18.31	packaged in jumbo bag and stored at designated area	Landfill
14	21.04.2025	MPCB-HW_MANIFEST-0000629644-457173	Other hazardous waste	Glass wool	18.06	Packaged in jumbo bag and stored at designated area	Landfill
15	22.04.2025	MPCB-HW_MANIFEST-0000630185-457633	ETP Sludge	35.3	0.16	Packaged in jumbo bag and stored at designated area	Landfill
16	22.04.2025	MPCB-HW_MANIFEST-0000630428-457849	ETP Sludge	35.3	21.72	Packaged in jumbo bag and stored at designated area	Landfill
17	24.04.2025	MPCB-HW_MANIFEST-0000630925-458253	ETP Sludge	35.3	19.55	Packaged in jumbo bag and stored at designated area	Landfill
18	26.04.2025	MPCB-HW_MANIFEST-0000631621-459772	ETP Sludge	35.3	14.13	Packaged in jumbo bag and stored at designated area	Landfill
19	27.04.2025	MPCB-HW_MANIFEST-0000631783-459897	ETP Sludge	35.3	21.31	Packaged in jumbo bag and stored at designated area	Landfill
20	30.04.2025	MPCB-HW_MANIFEST-0000632712-460636	ETP Sludge	35.3	20.87	Packaged in jumbo bag and stored at designated area	Landfill
21	30.04.2025	MPCB-HW_MANIFEST-0000632838-460737	ETP Sludge	35.3	16.75	Packaged in jumbo bag and stored at designated area	Landfill
22	30.04.2025	MPCB-HW_MANIFEST-0000632879-460770	ETP Sludge	35.3	21.52	Packaged in jumbo bag and stored at designated area	Landfill
23	02.05.2025	MPCB-HW_MANIFEST-0000633394-461260	ETP Sludge	35.3	23.55	Packaged in jumbo bag and stored at designated area	Landfill
24	03.05.2025	MPCB-HW_MANIFEST-0000633631-461453	ETP Sludge	35.3	12.42	Packaged in jumbo bag and stored at designated area	Landfill
25	05.05.2025	MPCB-HW_MANIFEST-0000634180-461896	ETP Sludge	35.3	15.35	Packaged in jumbo bag and stored at designated area	Landfill
26	06.05.2025	MPCB-HW_MANIFEST-0000634513-462146	ETP Sludge	35.3	20.57	Packaged in jumbo bag and stored at designated area	Landfill
27	08.05.2025	MPCB-HW_MANIFEST-0000635455-462804	ETP Sludge	35.3	16.63	Packaged in jumbo bag and stored at designated area	Landfill
28	09.05.2025	MPCB-HW_MANIFEST-0000635727-462971	ETP Sludge	35.3	21.32	Packaged in jumbo bag and stored at designated area	Landfill
29	12.05.2025	MPCB-HW_MANIFEST-0000636391-463616	ETP Sludge	35.3	15.13	Packaged in jumbo bag and stored at designated area	Landfill
30	12.05.2025	MPCB-HW_MANIFEST-0000636434-463652	ETP Sludge	35.3	21.37	Packaged in jumbo bag and stored at designated area	Landfill
31	14.05.2025	MPCB-HW_MANIFEST-0000637239-464250	ETP Sludge	35.3	21.64	Packaged in jumbo bag and stored at designated area	Landfill
32	15.05.2025	MPCB-HW_MANIFEST-0000637640-464600	ETP Sludge	35.3	21.25	Packaged in jumbo bag and stored at designated area	Landfill
33	16.05.2025	MPCB-HW_MANIFEST-0000637980-464863	ETP Sludge	35.3	22.00	Packaged in jumbo bag and stored at designated area	Landfill
34	18.05.2025	MPCB-HW_MANIFEST-0000638531-465390	ETP Sludge	35.3	15.42	Packaged in jumbo bag and stored at designated area	Landfill
35	18.05.2025	MPCB-HW_MANIFEST-0000638536-465395	Cooling tower tins	Other Hazardous waste	9.73	Packaged in jumbo bag and stored at designated area	Landfill
36	20.05.2025	MPCB-HW_MANIFEST-0000639268-466064	ETP Sludge	35.3	1.51	Packaged in jumbo bag and stored at designated area	Incineration
37	21.05.2025	MPCB-HW_MANIFEST-0000639695-466387	ETP Sludge	35.3	8.02	Packaged in jumbo bag and stored at designated area	Landfill
					1.83	Packaged in jumbo bag and stored at designated area	Incineration
					17.72	Packaged in jumbo bag and stored at designated area	Incineration
					0.51	Packaged in jumbo bag and stored at designated area	Incineration
					20.99	Packaged in jumbo bag and stored at designated area	Landfill



38	24.05.2025	MPCB-HW_MANIFEST-0000640790-467193	ETP Sludge	35.3	10.15	Packaged in jumbo bag and stored at designated area	Landfill
39	25.05.2025	MPCB-HW_MANIFEST-0000641100-467424	ETP Sludge	35.3	21.42	Packaged in jumbo bag and stored at designated area	Landfill
40	27.05.2025	MPCB-HW_MANIFEST-0000641517-467849	ETP Sludge	35.3	16.23	Packaged in jumbo bag and stored at designated area	Landfill
39	29.05.2025	MPCB-HW_MANIFEST-0000641618-467887	ETP Sludge	35.3	22.72	Packaged in jumbo bag and stored at designated area	Landfill
40	30.05.2025	MPCB-HW_MANIFEST-0000642302-468439	ETP Sludge	35.3	14.02	Packaged in jumbo bag and stored at designated area	Landfill
41	01.06.2025	MPCB-HW_MANIFEST-0000642658-468730	ETP Sludge	35.3	25.05	Packaged in jumbo bag and stored at designated area	Landfill
42	02.06.2025	MPCB-HW_MANIFEST-0000643117-469093	ETP Sludge	35.3	22.31	Packaged in jumbo bag and stored at designated area	Landfill
43	03.06.2025	MPCB-HW_MANIFEST-0000643469-469362	ETP Sludge	35.3	20.34	Packaged in jumbo bag and stored at designated area	Landfill
44	05.06.2025	MPCB-HW_MANIFEST-0000643469-469362	ETP Sludge	35.3	23.22	Packaged in jumbo bag and stored at designated area	Landfill
44	05.06.2025	MPCB-HW_MANIFEST-0000644843-470272	ETP Sludge	35.3	19.17	Packaged in jumbo bag and stored at designated area	Landfill
44	05.06.2025	MPCB-HW_MANIFEST-0000644886-470312	ETP Sludge	35.3	23.36	Packaged in jumbo bag and stored at designated area	Landfill
45	06.06.2025	MPCB-HW_MANIFEST-0000645251-470604	ETP Sludge	35.3	14.45	Packaged in jumbo bag and stored at designated area	Landfill
46	08.06.2025	MPCB-HW_MANIFEST-0000645618-470870	ETP Sludge	35.3	22.16	Packaged in jumbo bag and stored at designated area	Landfill
47	09.06.2025	MPCB-HW_MANIFEST-0000645939-471049	ETP Sludge	35.3	15.61	Packaged in jumbo bag and stored at designated area	Landfill
48	10.06.2025	MPCB-HW_MANIFEST-0000646462-471527	ETP Sludge	35.3	21.35	Packaged in jumbo bag and stored at designated area	Landfill
49	12.06.2025	MPCB-HW_MANIFEST-0000647283-472203	ETP Sludge	35.3	18.97	Packaged in jumbo bag and stored at designated area	Landfill
50	12.06.2025	MPCB-HW_MANIFEST-0000647332-472249	ETP Sludge	35.3	23.3	Packaged in jumbo bag and stored at designated area	Landfill
51	13.06.2025	MPCB-HW_MANIFEST-0000647651-472560	ETP Sludge	35.3	22.86	Packaged in jumbo bag and stored at designated area	Landfill
52	16.06.2025	MPCB-HW_MANIFEST-0000648297-472994	ETP Sludge	35.3	24.22	Packaged in jumbo bag and stored at designated area	Landfill
53	17.06.2025	MPCB-HW_MANIFEST-0000648733-473342	carbon waste	28.3	22.22	Packaged in jumbo bag and stored at designated area	Landfill
54	17.06.2025	MPCB-HW_MANIFEST-0000649031-473589	ETP Sludge	35.3	0.94	Packaged in jumbo bag and stored at designated area	Landfill
55	18.06.2026	MPCB-HW_MANIFEST-0000649512-473962	Glass wool	Other Hazardous waste	13.69	Packaged in jumbo bag and stored at designated area	Landfill
56	19.06.2025	MPCB-HW_MANIFEST-0000649718-474126	ETP Sludge	35.3	0.55	Packaged in jumbo bag and stored at designated area	Landfill
57	21.06.2025	MPCB-HW_MANIFEST-0000650519-474783	ETP Sludge	35.3	17.17	Packaged in jumbo bag and stored at designated area	Landfill
58	23.06.2025	MPCB-HW_MANIFEST-0000650891-475154	ETP Sludge	35.3	0.96	Packaged in jumbo bag and stored at designated area	Incineration
59	24.06.2025	MPCB-HW_MANIFEST-0000651516-475654	ETP Sludge	28.3	0.17	Packaged in jumbo bag and stored at designated area	Incineration
60	25.06.2025	MPCB-HW_MANIFEST-0000651840-475905	ETP Sludge	Other Hazardous waste	10.81	Packaged in jumbo bag and stored at designated area	Landfill
61	26.06.2025	MPCB-HW_MANIFEST-0000652235-476175	ETP Sludge	35.3	0.2	Packaged in jumbo bag and stored at designated area	Incineration
62	27.06.2025	MPCB-HW_MANIFEST-0000652736-476564	Cooling TowerTins	Other Hazardous waste	22.19	Packaged in jumbo bag and stored at designated area	Landfill
63	28.06.2025	MPCB-HW_MANIFEST-0000653223-476990	ETP Sludge	35.3	25.21	Packaged in jumbo bag and stored at designated area	Landfill
64	30.06.2025	MPCB-HW_MANIFEST-0000653615-477328	ETP Sludge	35.3	21.31	Packaged in jumbo bag and stored at designated area	Landfill
65	01.07.2025	MPCB-HW_MANIFEST-0000655093-478468	ETP Sludge	35.3	15.15	Packaged in jumbo bag and stored at designated area	Landfill
66	03.07.2025	MPCB-HW_MANIFEST-0000655273-478581	ETP Sludge	35.3	21.55	Packaged in jumbo bag and stored at designated area	Landfill
67	04.07.2025	MPCB-HW_MANIFEST-0000655899-479057	ETP Sludge	35.3	12.49	Packaged in jumbo bag and stored at designated area	Landfill
68	06.07.2026	MPCB-HW_MANIFEST-0000656203-479307	ETP Sludge	35.3	20.11	Packaged in jumbo bag and stored at designated area	Landfill
69	07.07.2025	MPCB-HW_MANIFEST-0000656682-479642	Glass wool	Other Hazardous waste	22.52	Packaged in jumbo bag and stored at designated area	Landfill
70	08.07.2025	MPCB-HW_MANIFEST-0000656836-479765	ETP Sludge	35.3	21.6	Packaged in jumbo bag and stored at designated area	Landfill
71	09.07.2025	MPCB-HW_MANIFEST-0000657751-480427	ETP Sludge	35.3	23.04	Packaged in jumbo bag and stored at designated area	Landfill
72	10.07.2025	MPCB-HW_MANIFEST-0000658387-480873	ETP Sludge	35.3	21.96	Packaged in jumbo bag and stored at designated area	Landfill
73	12.07.2025	MPCB-HW_MANIFEST-0000658851-481174	ETP Sludge	35.3	18.63	Packaged in jumbo bag and stored at designated area	Landfill
74	14.07.2025	MPCB-HW_MANIFEST-0000659091-481344	ETP Sludge	35.3	10.97	Packaged in jumbo bag and stored at designated area	Landfill
75	15.07.2025	MPCB-HW_MANIFEST-0000659702-481688	ETP Sludge	35.3	0.16	Packaged in jumbo bag and stored at designated area	Landfill
76	18.07.2025	MPCB-HW_MANIFEST-0000660834-482505	ETP Sludge	35.3	19.04	Packaged in jumbo bag and stored at designated area	Landfill
77	19.07.2025	MPCB-HW_MANIFEST-0000661043-482711	ETP Sludge	Other Hazardous waste	0.36	Packaged in jumbo bag and stored at designated area	Landfill
78	19.07.2025	MPCB-HW_MANIFEST-0000661556-482977	ETP Sludge	35.3	15.07	Packaged in jumbo bag and stored at designated area	Landfill
			Plastic waste	Other Hazardous waste	15.07	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	17.93	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	17.24	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	22.56	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	13.49	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	24.61	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	21.95	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	19.98	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	16.13	Packaged in jumbo bag and stored at designated area	Landfill



79	21.07.2025	MPCB-HW_MANIFEST-0000661856-483206	ETP Sludge	35.3	22.38	Packaged in jumbo bag and stored at designated area	Landfill
79	21.07.2025	MPCB-HW_MANIFEST-0000662038-483365	ETP Sludge	35.3	14.49	Packaged in jumbo bag and stored at designated area	Landfill
80	22.07.2025	MPCB-HW_MANIFEST-0000662299-483567	ETP Sludge	35.3	22.22	Packaged in jumbo bag and stored at designated area	Landfill
81	23.07.2025	MPCB-HW_MANIFEST-0000662823-483918	ETP Sludge	35.3	14.62	Packaged in jumbo bag and stored at designated area	Landfill
82	24.07.2025	MPCB-HW_MANIFEST-0000663259-484185	ETP Sludge	35.3	20.75	Packaged in jumbo bag and stored at designated area	Landfill
83	25.07.2025	MPCB-HW_MANIFEST-00006633998-484685	ETP Sludge	35.3	12.76	Packaged in jumbo bag and stored at designated area	Landfill
69	26.07.2025	MPCB-HW_MANIFEST-0000664171-484831	ETP Sludge	35.3	15	Packaged in jumbo bag and stored at designated area	Landfill
70	28.07.2025	MPCB-HW_MANIFEST-0000664742-485338	Glass wool	Other Hazardous waste	0.05	Packaged in jumbo bag and stored at designated area	Landfill
71	29.07.2025	MPCB-HW_MANIFEST-0000665304-485771	ETP Sludge	35.3	19.97	Packaged in jumbo bag and stored at designated area	Landfill
72	30.07.2025	MPCB-HW_MANIFEST-0000665729-486109	ETP Sludge	35.3	22.9	Packaged in jumbo bag and stored at designated area	Landfill
73	01.08.2025	MPCB-HW_MANIFEST-0000666361-486587	ETP Sludge	35.3	22.17	Packaged in jumbo bag and stored at designated area	Landfill
74	02.08.2025	MPCB-HW_MANIFEST-0000666858-487027	ETP Sludge	35.3	23.13	Packaged in jumbo bag and stored at designated area	Landfill
75	04.08.2025	MPCB-HW_MANIFEST-0000666968-487119	ETP Sludge	35.3	13.32	Packaged in jumbo bag and stored at designated area	Landfill
76	04.08.2025	MPCB-HW_MANIFEST-0000667253-487309	Plastic waste	Other Hazardous waste	0.31	Packaged in jumbo bag and stored at designated area	Landfill
77	05.08.2025	MPCB-HW_MANIFEST-0000667527-487513	ETP Sludge	35.3	13.01	Packaged in jumbo bag and stored at designated area	Landfill
78	06.08.2025	MPCB-HW_MANIFEST-0000668082-487941	ETP Sludge	35.3	23.99	Packaged in jumbo bag and stored at designated area	Landfill
79	08.08.2025	MPCB-HW_MANIFEST-0000669090-488592	ETP Sludge	35.3	22.42	Packaged in jumbo bag and stored at designated area	Landfill
80	09.08.2025	MPCB-HW_MANIFEST-0000669300-488788	ETP Sludge	35.3	13.92	Packaged in jumbo bag and stored at designated area	Landfill
79	10.08.2025	MPCB-HW_MANIFEST-0000669323-488804	Plastic waste	Other Hazardous waste	22.5	Packaged in jumbo bag and stored at designated area	Landfill
79	11.08.2025	MPCB-HW_MANIFEST-0000669556-489011	ETP Sludge	35.3	0.63	Packaged in jumbo bag and stored at designated area	Landfill
80	13.08.2025	MPCB-HW_MANIFEST-0000670552-489673	ETP Sludge	35.3	19.82	Packaged in jumbo bag and stored at designated area	Landfill
81	14.08.2025	MPCB-HW_MANIFEST-0000671247-490199	ETP Sludge	35.3	23.49	Packaged in jumbo bag and stored at designated area	Landfill
82	15.08.2025	MPCB-HW_MANIFEST-0000672585-490956	ETP Sludge	35.3	20.49	Packaged in jumbo bag and stored at designated area	Landfill
83	19.08.2025	MPCB-HW_MANIFEST-0000674164-492254	ETP Sludge	35.3	10.12	Packaged in jumbo bag and stored at designated area	Landfill
84	23.08.2025	MPCB-HW_MANIFEST-0000674020-492124	ETP Sludge	35.3	21.75	Packaged in jumbo bag and stored at designated area	Landfill
85	23.08.2025	MPCB-HW_MANIFEST-0000675456-493400	ETP Sludge	35.3	22.24	Packaged in jumbo bag and stored at designated area	Landfill
86	29.08.2025	MPCB-HW_MANIFEST-0000676289-494074	ETP Sludge	35.3	23.16	Packaged in jumbo bag and stored at designated area	Landfill
87	01.09.2025	MPCB-HW_MANIFEST-0000676974-494738	ETP Sludge	35.3	40.02	Packaged in jumbo bag and stored at designated area	Landfill
88	03.09.2025	MPCB-HW_MANIFEST-0000677429-495180	Glass wool	Other Hazardous waste	21.44	Packaged in jumbo bag and stored at designated area	Landfill
89	05.09.2025	MPCB-HW_MANIFEST-0000677862-495548	ETP Sludge	35.3	37.97	Packaged in jumbo bag and stored at designated area	Landfill
90	07.09.2025	MPCB-HW_MANIFEST-0000678270-495906	ETP Sludge	35.3	21.23	Packaged in jumbo bag and stored at designated area	Landfill
91	08.09.2025	MPCB-HW_MANIFEST-0000679520-497010	ETP Sludge	35.3	0.1	Packaged in jumbo bag and stored at designated area	Landfill
92	12.06.2025	MPCB-HW_MANIFEST-000068158-497584	ETP Sludge	35.3	35.41	Packaged in jumbo bag and stored at designated area	Landfill
93	14.09.2025	MPCB-HW_MANIFEST-0000681693-498828	ETP Sludge	35.3	24.43	Packaged in jumbo bag and stored at designated area	Landfill
94	18.09.2025	MPCB-HW_MANIFEST-0000681813-498923	ETP Sludge	35.3	24.62	Packaged in jumbo bag and stored at designated area	Landfill
93	20.09.2025	MPCB-HW_MANIFEST-0000682300-499273	ETP Sludge	35.3	39.25	Packaged in jumbo bag and stored at designated area	Landfill
94	23.09.2025	MPCB-HW_MANIFEST-0000683188-500013	ETP Sludge	35.3	39.25	Packaged in jumbo bag and stored at designated area	Landfill
95	24.09.2025	MPCB-HW_MANIFEST-0000683788-500516	ETP Sludge	35.3	17.82	Packaged in jumbo bag and stored at designated area	Landfill
96	25.09.2025	MPCB-HW_MANIFEST-0000684263-500897	ETP Sludge	35.3	21.66	Packaged in jumbo bag and stored at designated area	Landfill
97	27.09.2025	MPCB-HW_MANIFEST-0000684961-501482	ETP Sludge	35.3	21.13	Packaged in jumbo bag and stored at designated area	Landfill
98	30.09.2025	MPCB-HW_MANIFEST-0000685827-502203	ETP Sludge	35.3	33.22	Packaged in jumbo bag and stored at designated area	Landfill
99	03.10.2025	MPCB-HW_MANIFEST-0000686456-502743	ETP Sludge	35.3	14.73	Packaged in jumbo bag and stored at designated area	Landfill
100	07.10.2025	MPCB-HW_MANIFEST-0000687822-503840	ETP Sludge	35.3	19.43	Packaged in jumbo bag and stored at designated area	Landfill
101	08.10.2025	MPCB-HW_MANIFEST-0000688191-504088	ETP Sludge	35.3	22.74	Packaged in jumbo bag and stored at designated area	Landfill
102	09.10.2025	MPCB-HW_MANIFEST-0000688840-504558	ETP Sludge	35.3	15.33	Packaged in jumbo bag and stored at designated area	Landfill
103	10.10.2025	MPCB-HW_MANIFEST-0000689271-504893	ETP Sludge	35.3	34.13	Packaged in jumbo bag and stored at designated area	Landfill
103	12.10.2025	MPCB-HW_MANIFEST-0000689692-505252	ETP Sludge	35.3	21.32	Packaged in jumbo bag and stored at designated area	Landfill
				35.3	31.41	Packaged in jumbo bag and stored at designated area	Landfill
				35.3	32.32	Packaged in jumbo bag and stored at designated area	Landfill
				35.3	35.16	Packaged in jumbo bag and stored at designated area	Landfill
				35.3	21.78	Packaged in jumbo bag and stored at designated area	Landfill
				35.3	32.56	Packaged in jumbo bag and stored at designated area	Landfill
				35.3	13.91	Packaged in jumbo bag and stored at designated area	Landfill
				35.3	22.46	Packaged in jumbo bag and stored at designated area	Landfill



104	14.10.2025	MPCB-HW_MANIFEST-0000690517-505899	ETP Sludge	35.3	18.42	Packaged in jumbo bag and stored at designated area	Landfill
105	16.10.2025	MPCB-HW_MANIFEST-0000691585-506894	ETP Sludge	35.3	11.87	Packaged in jumbo bag and stored at designated area	Landfill
106	18.10.2025	MPCB-HW_MANIFEST-0000681693-498828	Plastic waste	Other Hazardous waste	0.86		
107	20.10.2025	MPCB-HW_MANIFEST-0000692646-507793	ETP Sludge	35.3	22.6	Packaged in jumbo bag and stored at designated area	Landfill
108	30.10.2025	MPCB-HW_MANIFEST-000069251-510946	ETP Sludge	35.3	21.26	Packaged in jumbo bag and stored at designated area	Landfill
109	01.11.2025	MPCB-HW_MANIFEST-0000695858-511377	ETP Sludge	35.3	19.18	Packaged in jumbo bag and stored at designated area	Landfill
108	03.11.2025	MPCB-HW_MANIFEST-0000696207-511655	Glass wool	Other Hazardous waste	11.37	Packaged in jumbo bag and stored at designated area	Landfill
109	03.11.2025	MPCB-HW_MANIFEST-0000696433-511850	ETP Sludge	35.3	0.64	Packaged in jumbo bag and stored at designated area	Landfill
110	04.11.2025	MPCB-HW_MANIFEST-0000696933-512165	ETP Sludge	35.3	19.11	Packaged in jumbo bag and stored at designated area	Landfill
111	05.11.2025	MPCB-HW_MANIFEST-0000697399-512526	ETP Sludge	35.3	18.02	Packaged in jumbo bag and stored at designated area	Landfill
112	06.11.2025	MPCB-HW_MANIFEST-0000697813-512833	ETP Sludge	35.3	12.29	Packaged in jumbo bag and stored at designated area	Landfill
113	07.11.2025	MPCB-HW_MANIFEST-0000698290-513200	ETP Sludge	35.3	16.03	Packaged in jumbo bag and stored at designated area	Landfill
114	08.11.2025	MPCB-HW_MANIFEST-0000698590-513330	ETP Sludge	35.3	12.74	Packaged in jumbo bag and stored at designated area	Landfill
115	10.11.2025	MPCB-HW_MANIFEST-0000699126-513762	ETP Sludge	35.3	11.34	Packaged in jumbo bag and stored at designated area	Landfill
116	10.11.2025	MPCB-HW_MANIFEST-0000699334-513990	ETP Sludge	35.3	18.46	Packaged in jumbo bag and stored at designated area	Landfill
117	11.11.2025	MPCB-HW_MANIFEST-0000699709-514340	ETP Sludge	35.3	20.99	Packaged in jumbo bag and stored at designated area	Landfill
118	12.11.2025	MPCB-HW_MANIFEST-0000699905-514503	ETP Sludge	35.3	16.69	Packaged in jumbo bag and stored at designated area	Landfill
119	13.11.2025	MPCB-HW_MANIFEST-0000700652-515070	ETP Sludge	35.3	12.74	Packaged in jumbo bag and stored at designated area	Landfill
120	15.11.2025	MPCB-HW_MANIFEST-0000701370-515551	Glass wool	Other Hazardous waste	18.95	Packaged in jumbo bag and stored at designated area	Landfill
121	17.11.2025	MPCB-HW_MANIFEST-0000702192-516183	ETP Sludge	35.3	0.24	Packaged in jumbo bag and stored at designated area	Landfill
122	18.11.2025	MPCB-HW_MANIFEST-0000702812-516532	Plastic waste	Other Hazardous waste	13.4	Packaged in jumbo bag and stored at designated area	Landfill
122	20.11.2025	MPCB-HW_MANIFEST-0000703574-517149	ETP Sludge	35.3	0.12	Packaged in jumbo bag and stored at designated area	Landfill
123	20.11.2025	MPCB-HW_MANIFEST-0000703676-517243	ETP Sludge	35.3	13.4	Packaged in jumbo bag and stored at designated area	Landfill
124	22.11.2025	MPCB-HW_MANIFEST-0000704486-517848	ETP Sludge	35.3	18.58	Packaged in jumbo bag and stored at designated area	Landfill
125	24.11.2025	MPCB-HW_MANIFEST-0000705425-518547	ETP Sludge	35.3	10.01	Packaged in jumbo bag and stored at designated area	Landfill
126	25.11.2025	MPCB-HW_MANIFEST-0000705804-518913	ETP Sludge	35.3	20.97	Packaged in jumbo bag and stored at designated area	Landfill
127	27.11.2025	MPCB-HW_MANIFEST-0000706471-519475	ETP Sludge	35.3	20.97	Packaged in jumbo bag and stored at designated area	Landfill
128	27.11.2025	MPCB-HW_MANIFEST-0000706608-519595	ETP Sludge	35.3	20.44	Packaged in jumbo bag and stored at designated area	Landfill
129	29.11.2025	MPCB-HW_MANIFEST-0000707278-520125	ETP Sludge	35.3	17.87	Packaged in jumbo bag and stored at designated area	Landfill
130	01.12.2025	MPCB-HW_MANIFEST-0000707755-520571	ETP Sludge	35.3	20.53	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	14.97	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	24.13	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	18.49	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	13.95	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	23.56	Packaged in jumbo bag and stored at designated area	Landfill
			ETP Sludge	35.3	19.61	Packaged in jumbo bag and stored at designated area	Landfill

