



Ref: BEIL/ANK/2025-26/21

Date: 04.06.2025

PCB ID : 14983

To,
The Member Secretary
Gujarat Pollution Control Board
Paryavaran Bhavan, Sector - 10 /A,
Gandhinagar - 382 010

Sub: Environmental Statement for the period April- 2024 to March- 2025.

Ref: CC&A order No. AWH-126148, dated 08.05.2023 & amendments AH-126200 dated 22.08.2023; AH-126201 dated 18.08.2023; AH-132111 dated 06.03.2024; AH-134283 dated 20.05.2024. A- 141490 and AH- 141491 dated 17.04.2025 valid up to 31.07.2027.

Dear Sir,

BEIL is operating a TSDF Facility consisting of a Secured Landfill Facility, Common Incineration Plant, Pre-processing Facility and Multi Effect Evaporation Plant at Plot No. 9701-16, GIDC-Estate, Ankleshwar Dist. Bharuch. During the last 27 years of operation of the Landfill, we have treated and disposed of **45,18,470.035 MT** and Incinerated **3,32,029.040 MT** of Hazardous Waste.

In reference to the above-mentioned CC&A & Rules, we are forwarding the Environmental Statement in Form-V for the period April- 2024 to March- 2025 enclosed as Annexure-I.

BEIL group have published first Sustainability report for 2022-23 during this year.

Also, we would like to bring your kind attention to the fact that our laboratory is accredited by NABL & approved by MoEF&CC. We also have implemented ISO 14001:2015 & ISO 45001:2018 certification for Environmental Management system and Occupational Health and safety standards.

We hope that the above is in order.

Thanking You,

Yours faithfully,
For, BEIL Infrastructure Limited

B. Dalwadi
B: B. Dalwadi
(Chief Executive Officer)

CC:

1. The Regional Officer
Gujarat Pollution Control Board, Ankleshwar.
2. Unit Head- Hazardous waste cell
Gujarat Pollution Control Board, Gandhinagar.

<Track on www.indiapost.gov.in>
<Dial 18002666868><Wear mask -Stay safe>

RG480619241IN IVR:8271480619241
RL ANKLESHWAR IE SO <393002>
Counter No:1,06/06/2025,14:47
To:MEMBER SECRETARY,GPCB
PIN:382010, Gandhinagar Gujarat HD
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Wt:45gms Ack Fee:3.00,REG=17.0
Amt:41.30,Tax:6.30,Amt.Paid:41.00(Cash)

Del PD:Man

RG48061924

Counter No

Amt:41.30,

Ack Fee:3.

From:ANKLE

From: Hub

<Track on www.indiapost.gov.in>
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RL ANKLESHWAR IE SO <393002>
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To:UNIT HEAD ,HAZARDOUS WASTE
PIN:382010, Gandhinagar Gujarat HD
From:BHARUCH ENV.,
Wt:45gms Ack Fee:3.00,REG=17.0
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10: HUB

Del PD:Gan

RG48061921

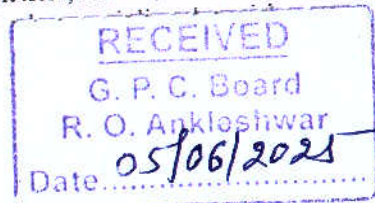
Counter No

Amt:41.30,

Ack Fee:3.

From:AN

From:



CIN NO. U45300GJ1997PLC032696

Regd. Office : Plot No. 9701-16, GIDC Estate, Post Box No. 82, Ankleshwar - 393 002, Dist. : Bharuch (Gujarat)
Phones : (02646) 253135, 225228 • Fax : (02646) 222849 • E-mail : dalwadibd@beil.co.in • website : www.beil.co.in

ENVIRONMENTAL STATEMENT

FORM-V (See rule 14)

Environmental Statement for the financial year ending 31st March 2025

PART - A

01	Name and address of the owner / occupier of the industry / operation or process	Director – Mr. Ashok Panjwani Operator – Mr. B.D. Dalwadi BEIL INFRASTRUCTURE LIMITED 9701 – 9716, GIDC Estate, Ankleshwar – 393 002			
02	Industry Category	Primary – STC Code	-		
		Secondary-SIC Code	-		
03	Production capacity	Units	Sr. No.	Facility	Capacity
			1.	Secured Land Fill Site (Phase I, II & III, IV)	50,98,000 MT
			2.	Common Incineration Facility along with Heat Recovery System	Incinerator-1 6.5 million Kcal/Hour. (60 MTD) Incinerator-2 6.5 million Kcal/Hour. (60 MTD)
			3.	MEE	15 MT/Hour.
			4.	Plastic Granules (Recyclable)	75 MT/Month.
			5.	Processing of Plastic Waste to reuse as RDF	100 MT/Month.
			6.	Drum Decontamination and Disposal System	1,08,000 Nos/Year.
			7.	Pre-processing facility	Waste mix Liquid – 75,086 MTPA Waste mix Solid – 18,500 MTPA
			8.	E – waste Recycling Process	700 MT/Year.
			9.	Precious Metal Recovery from E-waste – 700 MTPA	1 KGPA
04	Year of establishment	Landfill in -1997, 1 st Incinerator in – 2005, 2 nd Incinerator – 2011, Multiple Effect Evaporator (MEE) – 2012 Plastic waste processing plant started in 2016. Pre-processing facility started in 2016. E-waste plant started in 2020.			
05	Date of the last Environmental Statement submitted	28.06.2024			

PART - B
Water and Raw Material Consumption

(1) Water consumption m³/day.

Process Water	: 49.08 m ³ /day
Cooling/Boiler	: 41.33 m ³ /day
Domestic + Gardening & Landfill construction.	: 15.53 m ³ /day
Total Fresh Water Consumption	: 105.94 m³/day

Sr. No.	Name of Products (*)			Process Water Consumption per unit of product output	
				During the previous financial year	During the current financial year
1.	Sr. No.	Facility	Actual Qty. during the year 2024-25	Note: We are an integrated TSDF site and therefore no production activity expect production of plastic granules takes place at site.	
	1	Secured Land Fill Site (Phase I, II, III & IV)	2,71,521.973 MT (Received) 2,74,221.089 MT (Disposal)		
	2	Common Incineration Facility Along with Heat Recovery System	7935.714 MT (Incinerated)		
	3	MEE	80,684 MT (Evaporated)		
	4	Plastic Granules (Recyclable)	285.49 MT		
	5	Processing of Plastic Waste to reuse as RDF	--		
	6	Drum Decontamination and Disposal System	--		
	7	Pre-Processing facility	48,199.385 MT (Pre-processed)		
	8	E- waste collection, storage, transportation, dismantling and recycling	255.201MT (Recycled)		

(*) Industry may use codes if disclosing details of raw material would violate contractual obligations, otherwise all industries have to name the raw material used.

(2) Raw Material Consumption

Sr. No.	Name of Products (*)	Consumption of raw material (in Kgs)	
		During the previous financial year	During the current financial year
1.	Common Secured Landfill Facility (Raw Materials used for waste stabilization)	Fly Ash: 11,06,250 Cement: 65,67,300	Fly Ash: 12,48,243 Cement: 23,81,848
2.	Common Incinerator Facility (Raw Materials used for APCM)	Lime: 24,81,200 Activated Carbon: 27,720 Caustic: 47,60,781	Lime: 11,80,695 Activated Carbon: 14,160 Caustic: 22,73,634

PART – C

Pollution discharged to environment / unit of output.

(Parameters as specified in the Consent issued)

Sr. No.	Pollution	Quantity of pollutants discharged. (Mass/day)		Concentrations of pollutants in discharges (mass / volume)	Percentage of variation from prescribed Standards with reasons
A	Water	Wastewater sent to ETL- 27.253 KL/Day			
		COD	268.163 Kg/day	9839.766 mg/l	-
B	Air	Incinerator-1			
		PM	11.77 Kg/day	32.14 mg/m ³	-35.72 % (within limits)
		HCl	3.41 Kg/day	9.11 mg/m ³	-81.38% (within limits)
		SO ₂	5.32 Kg/day	14.53 mg/m ³	-92.74% (within limits)
		NO _x (NO and NO ₂)	7.47 Kg/day	20.39 mg/m ³	-94.90% (within limits)
		Incinerator-2			
		PM	11.78 Kg/day	32.41 mg/m ³	-35.18% (within limits)
		HCl	2.58 Kg/day	7.09 mg/m ³	-85.82% (within limits)
		SO ₂	5.09 Kg/day	13.99 mg/m ³	-93.01% (within limits)
		NO _x (NO and NO ₂)	6.00 Kg/day	16.51 mg/m ³	-95.87 (within limits)
		Spray dryer			
		PM	29.13 Kg/day	53.49 mg/m ³	-64.34 % (within limits)
		Boiler			
		PM	23.11 Kg/day	41.86 mg/m ³	-72.09 % (within limits)
		SO ₂	4.07 Kg/day	7.36 mg/m ³	-92.64 % (within limits)
		NO _x	3.67 Kg/day	6.65 mg/m ³	-86.69 % (within limits)

Part – D Hazardous Waste

(As specified under Hazardous Waste and other waste (Management, Handling and Transboundary movement) rules- 2016)

Hazardous Wastes		Total Quantity (MT)	
		During the previous financial year 2023-24	During the current financial year 2024-25
A	From Process	(*)	(*)
	From pollution control facilities (generation)	9,189.610 MT Qty Ash generated from Combustion chamber. 3,903.750 MT from dry scrubber (Lime Ash) 14,006.11 MT salt generated from MEE plant. 40,439 KL of condensate is generated from MEE plant. 21,686 KL of leachate water generated from landfilling treated in MEE plant. 220 lit of Used Oil generated.	4505.560 MT Qty Ash is generated from Combustion chamber. 1788.630 MT from dry scrubber (Lime Ash) 13,697.820 MT salt generated from MEE plant. 39017 KL of condensate generated from MEE plant. 19321 KL of leachate water generated from landfilling treated in MEE plant. 310 lit of Used Oil generated.
B	Quantity re-cycled or re-utilized within the unit	3,903.750 MT of Lime Ash generated from incinerator used for pre-treatment (stabilization) of Landfill waste. 240 lit of Used Oil was utilized for our maintenance requirement. 144.81 MT of HDPE drums utilized for production of Plastic Granules	1788.630 MT of Lime Ash generated from incinerator used for pre-treatment (stabilization) of Landfill waste. 310 lit of Used Oil was utilized for our maintenance requirement. 86.685 MT of HDPE drums utilized for production of Plastic Granules
	Total quantity disposed of in landfill	Received-2,51,928.98 MT Disposed- 2,63,268.506 MT	Received-2,71,521.973 MT Disposed- 2,74,221.089 MT
	Total quantity incinerated	15616.596 MT	7935.714 MT

*This is being a TSDF Facility (Common Secured Landfill Facility & Common Incinerator facility), different types of waste permitted for landfill & Incineration by GPCB, are collected from member industries, treated and disposed of at the site.

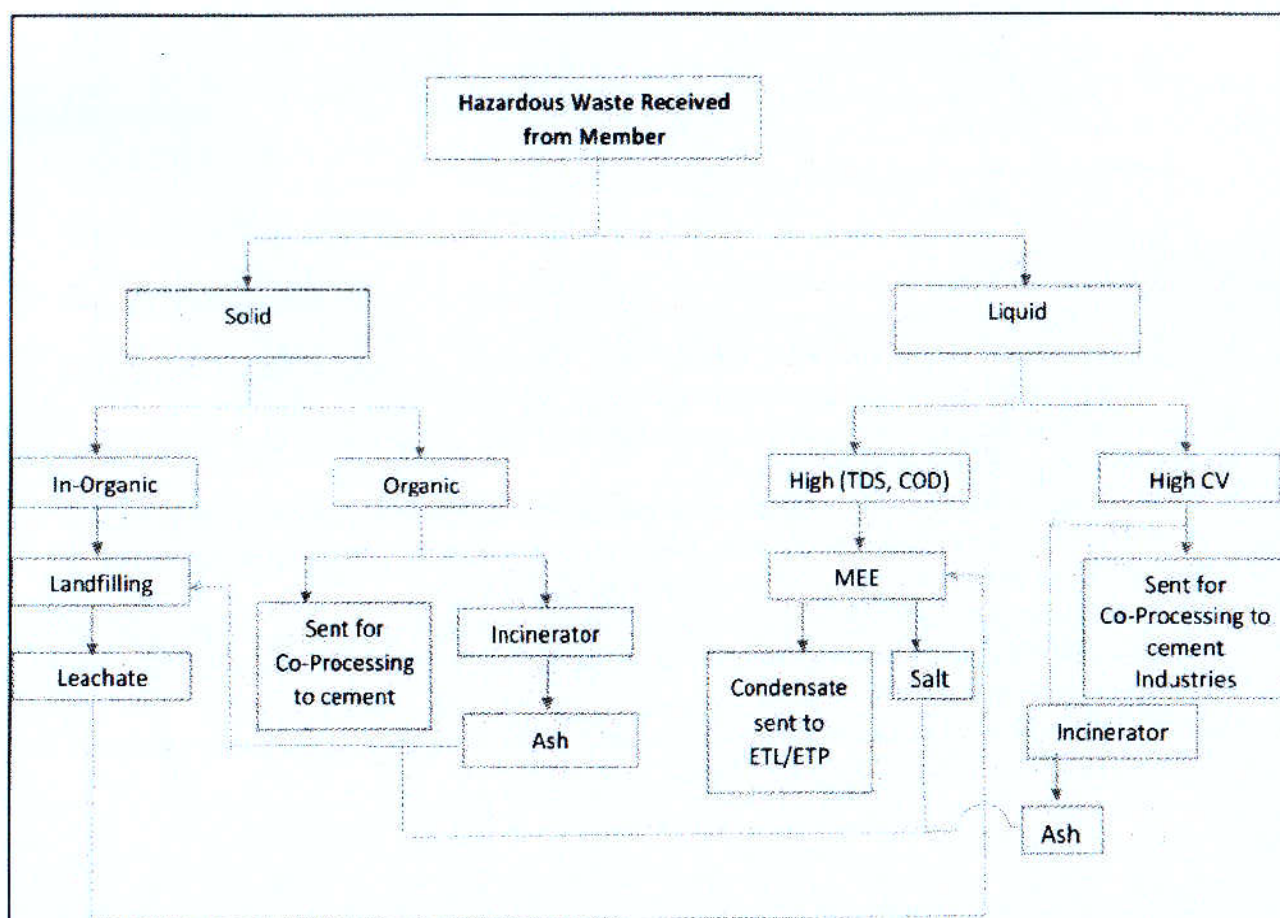
Part – E
Solid Waste

Solid Wastes		Total Quantity (Kgs)	
		During the previous financial year 2020 – 21	During the current financial year 2021 – 22
a	From Process	(*)	(*)
b	From pollution control facilities	(*)	(*)
c	1) Quantity recycled or re-utilized within the unit		
	(2) Sold		
	(3) Disposed		

(*) This being a TSDF Facility (Centralized Secured Landfill Facility & Common Incinerator Facility), different types of hazardous waste permitted by GPCB, are collected from member industries, treated and disposed at the site landfill, Incineration or MEE as per CPCB guideline.

Part – F

Please specify the characteristics (in terms of composition and quantum) of hazardous as well as solid wastes and indicate disposal practice adopted for both these categories of wastes.



- M/s. BEIL Infrastructure Limited is having Secured Landfill Facility, Common Incineration System and Multiple Effect Evaporator (MEE) Plant. In the developed portion of secured landfill, BEIL INFRASTRUCTURE LIMITED is receiving waste according to the acceptance criteria for secured landfilling. If waste does not meet criteria for direct landfilling, necessary treatment like neutralization / stabilization etc. is given. The developed portion of secured

landfill is covered with soil and layers of liners as per CPCB Guideline. Leachate generated is treated at the MEE and condensate is treated in an effluent treatment plant followed by RO Plant thereby maintaining Zero Liquid discharge. Further during maintenance or any breakdown, MEE Condensate is sent to ETL- CETP for further treatment and disposal.

- BEIL Infrastructure Limited has two Common Incineration System with a capacity of 6.5 million KCal /Hr. (2.5 MT / Hr.) each along with Heat recovery boiler consisting of rotary kiln, post combustion chamber and air pollution control system. In the post combustion chamber, temperature above 1100 °C is maintained. Various types of waste like liquid organic waste, aqueous waste, solid waste, larry waste etc. are incinerated. The burnt ash generated from Secondary combustion chamber is disposed at the secured landfill and lime ash generated from the dry scrubber (Bag filter) of the incinerator plant is used for waste stabilization.
- CMEE is in operation for treating high TDS effluent streams from Member industries. We are also treating in-house generated wastewater at the MEE.
- BEIL Infrastructure Limited also has a Pre-processing facility for Waste Mix Liquid and Waste Mix Solid. The pre-processed waste is sent to the cement industry for Co-processing.

Part – G

Impact of the pollution abatement measures taken on conservation of natural resources and on the cost of production.

- BEIL Infrastructure Ltd. have common utilities and Infrastructure including NABL & MoEF&CC approved Laboratory Facility for in-house monitoring.
- For the third-party monitoring BEIL Infrastructure Ltd. have appointed NABL & MoEF&CC approved Laboratory Facilities of M/S. VASUNDHARA BIOSUSTAIN PVT. LTD.
- The Company has implemented ISO 14001:2015 and ISO – 45001:2018 management standards which helps in improving overall environmental condition and Safety of the unit.
- The expansion of secured landfill (Phase IV) of TSDF (Common Hazardous Waste Treatment, Storage and Disposal Facility) has been done, Now the increased capacity of landfill is 50.98 Lakh MT.
- IIT Delhi, Civil department, inspects our TSDFs regularly and only after inspection and certification, we start using the new landfill cells for waste disposal.
- During monsoon period, the site is kept covered. We have provided a storage facility for keeping the solid / hazardous waste collected during monsoon.
- Leachate generated from the landfill is sent to MEE and MEE Condensate is treated in Effluent treatment plant followed by RO Plant.
- BEIL Infrastructure Limited have installed two incinerators with a capacity of 6.5 million Kcal/Hr. 2.5 MT/ Hr. each along with a heat recovery system. Generated steam is being utilized in the Multi Effect Evaporation system (MEE).
- BEIL Infrastructure Limited have installed hazardous waste pre-processing facility, during this financial year, we have collectively pre-processed 48,199 MT of hazardous waste and sent for co-processing at cement industries.
- BEIL Infrastructure Limited is a registered recycler of E-waste and Plastic Waste. We have obtained registration with CPCB EPR Portal.

Part – H

Addition measures / investment proposal for environmental protection including abatement of pollution, prevention of pollution.

Total capital investment for environmental protection including abatement of pollution and prevention of pollution is approx. **Rs. 1,08,27,920** during the financial year 2024 – 2025. Details are as follows:

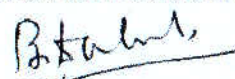
- Temporary Expenses for Landfill
- We have replaced the demister Pad with the scrubber of Spray Dryer.
- We have replaced 281 bags in the bag filter of the incinerator plant.

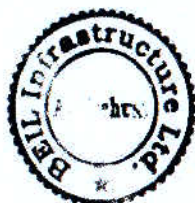
Part – I

Any other particulars for improving the quality of the environment.

- BEIL Infrastructure Limited has installed a weather monitoring system.
- BEIL Infrastructure Limited has installed an odour control system, in the plant area.
- BEIL Infrastructure Limited has installed online AAQMS for SO₂, NO_x, CH₄S, Cl₂, VOC, HF, H₂S & Ozone.
- BEIL Infrastructure Limited has installed an online stack monitoring system and data is reflected to CPCB & GPCB office portal continuously.
- M/s. BEIL Infrastructure Limited have installed AIS – 140 GPS system in all Hazardous waste transportation facilities as per the new circular of GPCB. For monitoring we are taking services from LCS services India Private limited. The Real Time Monitoring & Calling, projected time of Arrival Alert, total number of kilometers driven by BEIL vehicles, Over Speeding of vehicle, and Stoppage Alert are all being watched.
- We have installed an Effluent Treatment Plant (ETP) and an Industrial RO Plant at BEIL Ankleshwar. We are maintaining ZLD (Zero Liquid Discharge) and recycling the entire recovered water back for industrial activity. Wastewater to ETL CETP is sent only during breakdown or maintenance work at ZLD Plant.
- We are taking various steps to improve ambient air quality. AQI is in the satisfactory category, and we are aiming to reach a good level.

For,
BEIL Infrastructure Limited, Ankleshwar.


B. D. Dalwadi
(Chief Executive Officer)



ANNEXURE – 1

DISPOSAL/PRODUCTION DURING THE YEAR 2024-25 (PRODUCT-WISE)

Sr. No.	Facility	Consented Qty.	Actual Qty. during the year 2024-25
1	Secured Land Fill Site (Phase I, II & III, IV)	47,45,000 MT	2,71,521.973 MT (Received) 2,74,221.089 MT (Disposal)
2	Common Incineration Facility along with Heat Recovery System	13 million Kcal/Hour. (120 MTD)	7935.714 MT (Incinerated)
3	MEE	15 MT/Hour.	80,684 MT (Evaporated)
4	Plastic Granules (Recyclable)	75 MT/Month.	285.490 MT
5	Processing of Plastic Waste to reuse as RDF	100 MT/Month.	--
6	Drum Decontamination and Disposal System	1,08,000 Nos/Year.	--
7	Pre-processing facility	Waste mix Liquid – 16,000 MTPA Waste mix Solid – 10,000 MTPA	48,199.385 MT (Pre-processed)
8	E – waste Recycling Process	700 MT/Year.	255.201 MT (Recycled)
9.	Precious Metal Recovery from E-waste – 700 MTPA	1 KG/Year	0.62165 KG

ANNEXURE- 2

WASTE GENERATION AND DISPOSED DETAILS

Cat.:33.1-Empty barrels/containers/liners contaminated with hazardous chemicals
/wastes sold to approved recycler.

Month	Opening Stock	Generation	Disposal to M/s. Alka Environment Projects Pvt Ltd	Utilized in-house at Plastic Recycling Plant	CS
Apr-24	23.290	30.545	33.750	8.745	11.340
May-24	11.340	33.385	13.660	8.385	22.680
Jun-24	22.680	48.440	40.500	6.240	24.380
Jul-24	24.380	42.075	48.000	6.075	12.380
Aug-24	12.380	48.610	0.000	9.510	51.480
Sep-24	51.480	79.225	41.310	4.125	85.270
Oct-24	85.270	32.040	83.420	8.040	25.850
Nov-24	25.850	19.900	19.750	11.100	14.900
Dec-24	14.900	16.400	13.010	4.200	14.090
Jan-25	14.090	12.700	12.990	4.800	9.000
Feb-25	9.000	41.490	34.700	10.590	5.200
Mar-25	5.200	28.575	13.180	4.875	15.720
Total	23.290	433.385	354.270	86.685	15.720

ANNEXURE – 3

WASTE GENERATION AND DISPOSED DETAILS

Cat.: 35.3 - Chemical Sludge from wastewater treatment (MEE plant)

Month	Opening stock	Generation	To disposal facility	Closing Stock
All quantity in MT				
Apr-24	00	1263.640	1263.640	00
May-24	00	1210.930	1210.930	00
Jun-24	00	1399.420	1399.420	00
Jul-24	00	1302.390	1302.390	00
Aug-24	00	1180.870	1180.870	00
Sep-24	00	1047.34	1047.34	00
Oct-24	00	1086.750	1086.750	00
Nov-24	00	1122.850	1122.850	00
Dec-24	00	964.150	964.150	00
Jan-25	00	1128.380	1128.380	00
Feb-25 *	00	1002.780	1002.780	00
Mar-25	00	988.320	988.320	00
Total		13,697.820	13,697.820	

Note: - Generated MEE salt is disposed of immediately **at our Common Secured Landfill Facility** after checking its quality as per the acceptance criteria

ANNEXURE - 4

WASTE GENERATION AND DISPOSED DETAILS

Cat.: 37.2 - Ash from incinerator & flue gas cleaning residue

Month	Opening stock	Generation	To disposal facility	Closing Stock
		Burnt Ash/GCT Ash	Burnt Ash/GCT Ash	
All quantity in MT				
Apr-24	00	575.050	575.050	00
May-24	00	821.380	821.380	00
Jun-24	00	726.220	726.220	00
Jul-24	00	562.990	562.990	00
Aug-24	00	625.150	625.150	00
Sep-24	00	522.510	522.510	00
Oct-24	00	668.580	668.580	00
Nov-24	00	3.680	3.680	00
Dec-24	00	0	0	00
Jan-25	00	0	0	00
Feb-25	00	0	0	00
Mar-25	00	0	0	00
Total		4505.560	4505.560	

Note: - Generated Ash is disposed of immediately at our Common Secured Landfill Facility after checking its quality as per the acceptance criteria.

ANNEXURE – 5

WASTE GENERATION AND DISPOSED DETAILS
Cat.: 5.1 – Used / spent Oil.

Month	Opening stock	Generation	Reused for plant maintenance	Closing Stock
All quantity in Liters				
Apr-24	110	40	10	140
May-24	140	40	20	160
Jun-24	160	20	10	170
Jul-24	170	20	40	150
Aug-24	150	30	40	140
Sep-24	140	10	40	110
Oct-24	110	40	30	120
Nov-24	120	30	40	110
Dec-24	110	20	10	120
Jan-25	120	10	20	110
Feb-25	110	20	10	120
Mar-25	120	30	40	110
Total		310	310	

ANNEXURE – 6

LANDFILABLE WASTE DETAILS

QUANTITY OF SOLID / HAZARDOUS WASTE RECEIVED.

DURING APRIL- 2024 TO MARCH – 2025

Sr. No.	Month	Receipt Quantity	Disposal Quantity
<i>All quantity in MT</i>			
1	Apr-24	27165.31	33665.310
2	May-24	34171.62	35671.620
3	Jun-24	17710.96	8282.310
4	Jul-24	11685.81	0.000
5	Aug-24	14887.38	0.000
6	Sep-24	13049.05	0.000
7	Oct-24	16802.41	22802.411
8	Nov-24	28019.10	35019.096
9	Dec-24	32196.53	39396.533
10	Jan-25	28967.35	48967.351
11	Feb-25	22496.46	24346.459
12	Mar-25	24370.00	26069.999
TOTAL		2,71,521.973	2,74,221.089

ANNEXURE - 7

INCINERATION & PRE-PROCESSING FACILITY DETAILS

QUANTITY OF INCINERABLE WASTE RECEIVED, TREATED AND DISPOSED OFF
DURING APRIL- 2024 TO MARCH- 2025

Opening stock (01.04.2024): 1233.416 MT

INCINERABLE & CO-PROCESS WASTE DETAILS				
Month	Receipt	Burnt at In-house Incinerator plant	Sent to cement Industry for Co-Processing.	Sent to Incinerator Plant BEIL-Dahej
Apr-24	5061.725	1221.565	3785.87	345.01
May-24	6033.492	1255	4202.624	535.620
Jun-24	6624.100	1101.116	4471.620	297.270
Jul-24	4712.793	1040	2516.525	267.230
Aug-24	4387.365	1305.053	3000.735	425.975
Sep-24	4678.745	1089.156	3613.624	317.905
Oct-24	4882.000	923.824	4230.720	243.035
Nov-24	5560.575	0	5567.310	334.940
Dec-24	4626.750	0	4756.620	25.649
Jan-25	3775.255	0	3432.028	133.130
Feb-25	4253.930	0	3813.317	428.170
Mar-25	4853.940	0	4808.382	0.000
	59450.670	7935.714	48199.375	3353.934

Closing Stock (30.03.2025): 2350.258 MT

Note: - Total 48,199.375 MT waste sent for co-processing, closing stock as on (31.03.2023): 2350.248 M

WASTE GENERATION AND DISPOSED DETAILS
(Pre-Processing)

Month	Opening stock	Pre-processing	Dispatch Qty.	Closing Stock
<i>All quantity in MT</i>				
Apr-24	0.000	3785.87	3785.87	0.000
May-24	0.000	4202.624	4202.624	0.000
Jun-24	0.000	4471.620	4471.620	0.000
Jul-24	0.000	2516.525	2516.525	0.000
Aug-24	0.000	3000.735	3000.735	0.000
Sep-24	0.000	3613.624	3613.624	0.000
Oct-24	0.000	4230.720	4230.720	0.000
Nov-24	0.000	5567.310	5567.310	0.000
Dec-24	0.000	4756.620	4756.620	0.000
Jan-25	0.000	3432.028	3432.028	0.000
Feb-25	0.000	3813.317	3813.317	0.000
Mar-25	0.000	4808.382	4808.382	0.000
Total	0	48199.375	48199.375	0

Note: - Waste sent for co-processing at

1. M/s. Ambuja cements Ltd., Kodinar.
2. M/s. Ambuja cement, Bhatapara, Chhattisgarh.
3. M/s. ACC Limited, Jamul, Chhattisgarh,
4. M/s Birla Corporation Ltd.- Chanderia, Rajasthan.
5. M/s Shree Cement Ltd.- Rajasthan.
6. M/s Shree Cement Limited, Beawar (Rajasthan).
7. M/s JK Cement Works, Mangrol, Nimbharia, Rajasthan.
8. M/s JK Cement Works, Kailashnagar, Nimbharia, Rajasthan.
9. M/s JK Cement Works, Muddapur, Karnataka.
10. M/s Dalmia cement Bharat Limited, Sundargarh (odisha),
11. M/s Dalmia cement Bharat Limited, Chikkodi (Karnataka),
12. M/s Dalmia cement Bharat Limited, Chandrapur (Maharashtra),
13. M/s Prism Johson Limited, Rampur Baghelan, Unit – 1 and Unit – 2. (M.P)
14. M/s. Wonder Cement Limited, Rajasthan.

ANNEXURE - 8

MONTH WISE PRODUCTION OF PLASTIC GRANULES FROM PLASTIC WASTE

Month	Production Quantity (in MT)
Apr-24	32.55
May-24	12.6
Jun-24	31.15
Jul-24	16.8
Aug-24	18.9
Sep-24	37.64
Oct-24	26.95
Nov-24	6.35
Dec-24	28
Jan-25	36.05
Feb-25	17.15
Mar-25	21.35
Total	285.49