



BEIL INFRASTRUCTURE LIMITED

Ref: BEIL/DHJ/2026-27/11

Date: 15/05/2026

PCB ID # 40137

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

Sub: Submission of Environmental Statement (FORM-V) for the year 2025-26.

Dear Sir,

We are forwarding herewith Environmental Statement for our TSDF Facility (Centralized Secured Landfill Facility), Common Incineration plant, Multi Effect Evaporator plant and Drum Decontamination facility and pre-processing facility situated at BEIL, Plot No D-43 G.I.D.C, Dahej, Ta: Vagra. Dist. Bharuch for the period of the year 2025-26.

We are forwarding a copy of the Manifest regarding collection and disposal of waste from our member industries to GPCB Bharuch on a regular basis. For your reference, we are attaching herewith Ground water monitoring results as Annexure-01, Soil monitoring result as Annexure-02, Dioxin-Furan monitoring results of Incinerator stack as Annexure-03 and Ambient Air-Stack monitoring results as Annexure-04.

We have received the following CTE & CCA Amendment from GPCB during the last year.

1. CTE Amendment vide consent no. CTE-142041 for Common spray dryer.
2. CTE Amendment vide consent no. CTE-148849 for STP plant.
3. CTE Amendment vide consent no. CTE-154111 for installation of scrubber with solid pre-processing area.
4. CCA Amendment vide consent no. AH-152385 for installation of STP plant (50 KLD).

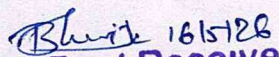
Also, we would like to bring your kind attention that our laboratory has been accredited by NABL. We also have implemented ISO 14001:2015 & ISO 45001:2018 certification for Environmental Management system and Occupational Health and safety standards.

We hope that the above is in order.

Thanking you
Yours faithfully

For, BEIL Infrastructure Ltd, Dahej


Authorized Signatory


Post Received
Gujarat Pollution Control Board
BHARUCH

CC: 1. Regional Office

Gujarat Pollution Control Board, Bharuch.

2. Unit Head- Hazardous waste cell

Gujarat Pollution Control Board, Gandhinagar.

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

FORM-V

(See Rule 14 of EPA Act 1986)

Environmental Statement for the financial year ending 31st March 2026**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 Ltd Plot # D-43, GIDC, Dahej, Ta : Vagra Dist : Bharuch																									
02	Industry Category	Primary – STC Code	-																									
		Secondary–SIC Code	-																									
03	Production capacity	<table border="1"> <thead> <tr> <th colspan="2"></th> <th>Units</th> </tr> <tr> <th>N o.</th> <th>Product</th> <th>Capacity</th> </tr> </thead> <tbody> <tr> <td>1.</td> <td>Secured landfill site</td> <td>1,65,400 MT Cell-1 (Closed) 3,12,960 MT Cell 2& 5 (Partially Closed) 1,65,689 MT Cell-3 (Capacity reach) 1,75,385 MT Cell-4 (Capacity reach) 2,61,312 MT Cell-6 (Capacity reach) 1,19,468 MT Cell-7 (Capacity reach) 1,05,942 MT Cell-8 (Operation) 94,708 MT Cell-9 (Operation) 1,29,815 MT Cell-10 (Operation) 76,369 MT Cell-11 (Operation) 1,88,948 MT Cell-12 (Operation) 1,04,004 MT Cell-13 (Operation)</td> </tr> <tr> <td>2.</td> <td>Multiple Effect Evaporator (MEE)</td> <td>200 KLD</td> </tr> <tr> <td>3.</td> <td>De-Contaminated & De-toxified packing material (drum, carboy, liners etc.)</td> <td>2,10,240 Nos/Year</td> </tr> <tr> <td>4.</td> <td>De-contaminated & Detoxification of tankers</td> <td>36,000 Nos/Yr</td> </tr> <tr> <td>5.</td> <td>Incineration Facility</td> <td>12 Million Kcal/Hr</td> </tr> <tr> <td>6.</td> <td>Pre-Processing Facility</td> <td>Waste mix Liquid – 22,930 MTPA Waste mix Solid – 3566 MTPA</td> </tr> </tbody> </table> It is a TSDF Facility (Common Secured Landfill Facility)					Units	N o.	Product	Capacity	1.	Secured landfill site	1,65,400 MT Cell-1 (Closed) 3,12,960 MT Cell 2& 5 (Partially Closed) 1,65,689 MT Cell-3 (Capacity reach) 1,75,385 MT Cell-4 (Capacity reach) 2,61,312 MT Cell-6 (Capacity reach) 1,19,468 MT Cell-7 (Capacity reach) 1,05,942 MT Cell-8 (Operation) 94,708 MT Cell-9 (Operation) 1,29,815 MT Cell-10 (Operation) 76,369 MT Cell-11 (Operation) 1,88,948 MT Cell-12 (Operation) 1,04,004 MT Cell-13 (Operation)	2.	Multiple Effect Evaporator (MEE)	200 KLD	3.	De-Contaminated & De-toxified packing material (drum, carboy, liners etc.)	2,10,240 Nos/Year	4.	De-contaminated & Detoxification of tankers	36,000 Nos/Yr	5.	Incineration Facility	12 Million Kcal/Hr	6.	Pre-Processing Facility	Waste mix Liquid – 22,930 MTPA Waste mix Solid – 3566 MTPA
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6.	Pre-Processing Facility	Waste mix Liquid – 22,930 MTPA Waste mix Solid – 3566 MTPA																										
04	Year of establishment	2015																										
05	Date of the last Environmental Statement submitted	14.05.2025																										

PART – B

Water and Raw material Consumption

01. Water consumption m³/day

01	Water Consumption		155.22 m ³ /day	
02	Process		18.67 m ³ /day	
03	Domestic		34.60 m ³ /day	
04	Biodegradable		101.93 m ³ /day	
Sr. No.	Name of Products (*)		Process Water Consumption per unit of product output	
	Sr. No	Facility	Actual Qty. during the year 2025-26	During the previous financial year
				During the current financial year
	1.	Secured landfill site	3,28,709.509 MT (received)	Note: There is no manufacturing activity as this is a TSDF Facility
	2.	MEE	46,684.170 MT (Treated)	
	3.	De-Contaminated & Disposal system	1,24,804 Nos. (sell to user after decontamination)	
	4.	De-contaminated & Detoxification of tankers	--	
5.	Incineration	17575.707 MT (Incinerated)		
6.	Pre-processing Facility	6376.79 MT (sent to Cement industries for co-process)		

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

02 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 & Common Incinerator Facility)	Fly Ash: 11,53,730 KG Cement: 4,46,630 KG Lime: 19,08,903 KG Caustic: 16,32,021 KG Activated carbon: 12,042 KG	Fly Ash: 7,74,590 KG Lime: 24,49,441 KG Caustic: 15,07,778 KG Activated carbon: 13,777 KG
It is a TSDF Facility (Common Secured Landfill & Incineration Facility)			

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	BEIL, Dahej is a ZLD unit, the leachate generated is being treated in MEE and MEE condensate is treated in ETP (MAP+ RO). The permeate is used within the premises.			
B	Air	Incinerator stack			
		PM	35.97 Kg/day	23.35 mg/m ³	-53.30%
		HCl	5.03 Kg/day	3.27 mg/m ³	-93.47%
		SO ₂	4.92 Kg/day	3.19 mg/m ³	-98.40%
		NO _x (NO and NO ₂)	12.08 Kg/day	7.84 mg/m ³	-98.04%
		CO	22.22 Kg/day	14.43 mg/m ³	-85.58%
		Spray dryer stack			
		PM	17.86 Kg/day	37.40 mg/m ³	-75.07%
		SO ₂	1.60 Kg/day	2.05 mg/nm ³	-97.95%
		NO _x	11.26 Kg/day	14.41 mg/m ³	-71.19%
		Stabilization scrubber stack			
		PM	6.23 Kg/day	17.01 mg/m ³	-88.66%
		HCL	-	Not detectable	-
		*Detection Limit: PM : 10 mg/Nm ³ , HCl :0.2 mg/Nm ³ , Cl ₂ :0.2 mg/Nm ³			
		Drum Decontamination scrubber stack:			
		PM	11.23 Kg/day	9.21 mg/m ³	-93.86%
		PM, HCL & Cl ₂ were below detection limit.			
		*Detection Limit: HCl :0.2 mg/Nm ³ , Cl ₂ :0.2 mg/Nm ³			

Part – D
Hazardous Waste

(As specified under Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016.)

Hazardous Wastes		Total Quantity (MT)	
		During the previous financial year 2024-25	During the current financial year 2025-26
A	From Process	(*)	(*)
	From pollution control facilities (generation)	5267.73 MT MEE salt & ETP Sludge. 22318.18 KL of leachate water generated from landfilling treated in the MEE plant. 18,922 KL Condensate generated from MEE and treated in the ETP plant. 0.03 MT Residue generated from the drum- decontamination plant. 0.076 KLPA Used Oil generated. 2174.970 MT Qty Ash generated from the Combustion chamber & WHRB. 9078.326 MT from Lime ash generated from incineration plant.	4814.504 MT MEE salt & ETP Sludge. 28606 KL of leachate water generated from landfilling treated in the MEE plant. 27,071 KL Condensate generated from MEE and treated in the ETP plant. 1.69 MT Residue generated from the drum- decontamination plant. 0.155 KLPA Used Oil generated. 2940.482 MT Qty Ash generated from the Combustion chamber & WHRB. 8,444.743 MT from Lime ash and SDA Ash generated from incineration plant.
B	Quantity re-cycled or re-utilized within the unit	18,836 KL RO Permeate generated and reused in gardening and other industrial activities. 9078.326 MT of Lime ash generated from incinerator used for pre-treatment (stabilization) of Landfill waste.	28,294.23 KL RO Permeate and 5797 KL sewage treated and reused in gardening and other industrial activities. 8444.743 MT of Lime ash generated from incinerator used for pre-treatment (stabilization) of Landfill waste.
	Total quantity disposed of for landfill	Received- 3,48,918.355 MT Disposed-3,56,697.115 MT	Received- 3,28,709.509 MT Disposed-3,27,042.179 MT

	Total quantity incinerated	13,547.155 MT	17575.707MT
(*)	This being a TSDF Facility (Common Secured Landfill Facility), different types of wastes permitted by GPCB, are collected from member industries, and disposed at the landfill site as per CPCB guideline. Please see the attached Table for quantity disposed at the site.		

Part – E
Solid Waste

Hazardous Wastes		Total Quantity (MT)	
		During the previous financial year 2024-25	During the current financial year 2025-26
a	From Process	(*)	(*)
b	From pollution control facilities (MEE salt & ETP Sludge)	5,267.730 MT	4911.944 MT
(*)	This being a TSDF Facility (Common Secured Landfill Facility), different types of wastes permitted by GPCB, are collected from member industries, and disposed at the landfill site as per CPCB guideline. Please see the attached Table for quantity disposed at the site.		

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.

BEIL is receiving accepted types of waste for secured landfilling. If waste is not meeting criteria for direct landfilling, necessary treatment like neutralization / stabilization etc. are given. Leachate generated is treated at in-house MEE followed by Spray Dryer.

Part – G

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

The Company has implemented Environmental Management System Standards ISO 14001:2015 & ISO 45001:2018 and helped in improving overall environmental condition and safety of the unit.

This being a TSDF Facility (Common Secured Landfill Facility), & Common Incinerator Facility), there is also a pre-processing facility. We are collecting solid / hazardous wastes from our members and treating & disposing off. We are drawing samples from every truck coming to our site and a Quick Analysis is done for pH, Moisture Content and Organic Content, Paint Filter Liquid Test etc. Also, we are verifying whether waste is uniform and is not having any obnoxious smell. Also, detailed analysis of solid / hazardous waste samples is done at the laboratory. During monsoon period, the site is kept covered. We have also provided a storage facility for keeping the solid / hazardous wastes collected during monsoon. Leachate generated from the landfill is treated in in-house MEE at BEIL Dahej.

Landfill Site (Cell-I): - Capped

Landfill Site (Cell II & V): - Partially capped

Landfill Site (Cell III & Cell IV): - Capacity Reach

Landfill Site (Cell VI): - Capacity Reach

Landfill Site (Cell VII): - Capacity Reach

Landfill Site (Cell VIII): - Capacity Reach

Landfill Site (Cell IX): - Capacity Reach

Landfill Site (Cell X): - Capacity Reach

Landfill Site (Cell XI): - Operational

Landfill Site (Cell XII): - Operational

Landfill Site (Cell XIII): - Operational

BEIL has installed multiple effect evaporation system (MEE), which is energy efficient compared to other evaporation system. We have Received CCA on 16.12.2017 and it is in operation.

BEIL Infrastructure Limited have installed one incinerator with a capacity of 12 million K cal/Hr along with Heat recovery system. Generated steam is being utilized in the Multi Effect Evaporation system (MEE) and paddle dryer system for the drying of sludge purpose. The system provided consists of Rotary kiln, Secondary Combustion Chamber, WHRB, Spray dryer adsorber (SDA), Bag Filter, Wet Scrubber, Demister, ID Fan, Chimney & Continuous Monitoring System.

We have installed solar panels above capped portion of landfill. We have generated 2,00,183 kWh unit during the year 2025-26.

Part – H

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

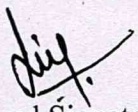
- GPCB XGN Online manifest system implemented for all industries.
- The Laboratory at BEIL is NABL accredited.
- BEIL is also going for recognition of MoEF for Laboratory.
- Total investment for environmental protection including abatement of pollution, prevention of pollution is rupees 1,09,80,145.5 during the year 2025-2026. Details are as following:
 - ✓ Tarpaulin covering with LDPE sheet.
 - ✓ In Bag House of MEE plant and Boiler damaged Bags had been replaced.
 - ✓ Installation and maintenance work related to CEMS.

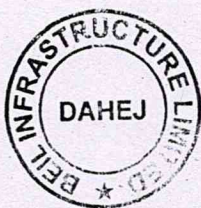
Part – I

Any other particulars for improving the quality of the environment.

- BEIL has implemented Environmental Management System Standards ISO 14001:2015 & ISO 45001:2018. Implementation of ISO 14001:2015 & ISO 45001:2018 has helped in improvement of the environmental protection and Safety.
- The design of secured landfill is done under the guidance of IIT, New Delhi. After construction of each cell, inspection is done by Professor from IITD.
- Lot of NGOs, community members, journalists, students, and industrialists are visiting BEIL and appreciating the operations. BEIL is exhibiting various details in front of the landfill. All the visitors are welcome.
- BEIL is maintaining a proper Manifest system as per the Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016. This helps with keeping proper records.
- The laboratory has been augmented. Laboratory got recognition of NABL.
- A green belt is developed around the periphery.
- We have installed solar panels above capped portion of landfill. We have generated 2,00,183 kWh unit during the year 2025-26.

For, **BEIL Infrastructure Limited, Dahej**


Authorized Signatory



ANNEXURE-1

Production during the year 2025-26 (Product Wise)

Sr. No.	Product	Consented Qty.	Actual Qty. during the year 2025-26
1	Secured Land Fill Site	19,00,000 MT	3,28,709.509 MT (Received)
2	Multi Effective Evaporator	200 KLD	46,684.170 MT (Treated)
3	Decontamination & Detoxify Facility (Drums/Barrels/Carboy)	2,10,240 Nos/Year	1,25,016 Nos. (sell to user after decontamination)
4	De-contaminated & De-toxified Tanker	3000 Nos./Month	--
5	Common Incineration Facility along With Waste Heat Recovery System	12 Million Kcal/Hour	17575.707MT (Incinerated)
6	Pre-processing facility	Mix solid waste- 3566 MT Mix liquid waste- 22930 MT	6376.79 MT (sent to Cement industries for co-process)

Annexure- 2

WASTE GENERATION AND DISPOSAL DETAILS

Cat:37.1 Organic Incinerable Waste

Opening Stock: 0.665 MT		
Month	Generation (MT)	Disposal (MT)
April- 2025	0.290	0.1
May- 2025	0.330	0.120
June -2025	0.310	0.08
July -2025	0.320	0.130
August -2025	1.390	0.110
September -2025	1.500	0.09
October -2025	1.680	5.560
November-2025	1.680	0.120
December -2025	1.860	0.08
January- 2026	2.920	6.3
February- 2026	3.540	0.3
March – 2026	4.270	0.2
Total	20.09	13.190
Closing Stock: 7.565 MT		

ANNEXURE – 3

WASTE GENERATION AND DISPOSAL DETAILS

Cat.:35.3- MEE Salts & ETP Sludge from wastewater treatment (MEE plant)

Month	Generation of MEE Salts (MT)	Generation of Chemical Sludge (MT)
April- 2025	344.960	4.92
May- 2025	318.360	9.49
June -2025	406.160	9.29
July -2025	162.980	6.45
August -2025	299.346	10.99
September -2025	456.907	3.83
October -2025	382.739	8.195
November-2025	407.322	7.705
December -2025	599.460	6.78
January- 2026	529.600	11.01
February- 2026	457.670	11.08
March – 2026	449.000	7.70
Total	4,814.504	97.440

ANNEXURE – 4

WASTE GENERATION AND DISPOSAL DETAILS

Cat.:37.2- Ash from incinerator

Month	Generation		
	Burnt Ash (MT)	Lime Ash (MT)	SDA Ash (MT)
April- 2025	120.520	79.760	487.670
May- 2025	153.200	110.810	240.830
June -2025	265.710	277.300	520.030
July -2025	202.620	139.350	516.370
August -2025	257.470	241.510	572.210
September -2025	322.533	234.992	536.270
October -2025	208.609	238.869	577.819
November-2025	216.630	172.690	438.710
December -2025	243.560	183.580	554.270
January- 2026	318.820	303.660	538.063
February- 2026	335.400	220.170	544.970
March – 2026	295.410	246.750	468.090
Total	2940.482	2449.441	5995.302

Note: Generated Ash is disposed of immediately in the Common Secured Landfill Facility after checking its quality as per the acceptance criteria and there is no storage facility. Lime ash is used for the stabilization of Landfill waste.

ANNEXURE – 5

WASTE GENERATION AND DISPOSAL DETAILS

Cat.: 5.1- Used / Spent Oil

Month	Opening stock	Generation	Disposed	Closing Stock
All quantity in liters				
April- 2025	186	5	0	191
May- 2025	191	10	0	201
June -2025	201	0	50	151
July -2025	151	0	30	121
August -2025	121	10	0	131
September -2025	131	10	20	121
October -2025	121	30	0	151
November-2025	151	50	0	201
December -2025	201	10	100	111
January- 2026	111	20	0	131
February- 2026	131	0	30	101
March – 2026	101	10	20	91
Total		155	250	

ANNEXURE-06

DRUM DECONTAMINATION FACILITY DETAILS

QUANTITY OF DRUMS RECEIPT, DECONTAMINATION AND SELL TO USER ATER
DECONTAMINATION DURING APRIL-2025 TO MARCH-2026

Opening Stock: 4581 nos			
Month	Receipt (nos)	Drum- Decontamination (nos)	Sell to User (nos)
April- 2025	6519	6249	8803
May- 2025	11275	10202	8354
June -2025	8142	9081	7950
July -2025	10580	10345	9088
August -2025	7846	9548	10542
September -2025	13659	11821	11938
October -2025	10558	9587	8258
November-2025	11385	13830	11441
December -2025	11379	11068	17522
January- 2026	10731	11176	10773
February- 2026	11529	11500	11991
March – 2026	9091	8684	8356
Total	1,22,694	1,23,091	1,25,016
Closing Stock: 2259 nos			

ANNEXURE-07

LANDFILLING DETAILS

QUANTITY OF SOLID / HAZARDOUS WASTE RECEIVED AND DISPOSED OFF
DURING APRIL- 2025 TO MARCH – 2026

Opening Stock: 1340.300 MT			
Sr No	Month	Quantity Received (MT)	Quantity Disposed (MT)
1	April- 2025	29190.540	30530.840
2	May- 2025	28283.110	22952.495
3	June -2025	12031.470	0
4	July -2025	13293.925	0
5	August -2025	11928.408	0
6	September -2025	9923.212	0
7	October -2025	19409.129	19409.129
8	November-2025	31659.286	36659.286
9	December -2025	45700.383	60700.383
10	January- 2026	41070.553	56070.553
11	February- 2026	25635.267	34135.267
12	March – 2026	60584.226	66584.226
TOTAL		328,709.509	3,27,042.179
Closing stock: 3007.630 MT			

ANNEXURE – 08

INCINERATION & PRE-PROCESSING FACILITY DETAILS

QUANTITY OF INCINERABLE WASTE RECEIVED, TREATED AND DISPOSED OFF
DURING APRIL- 2025 TO MARCH- 2026

Opening stock (01.04.2025): 3427.879 MT

INCINERABLE & CO-PROCESS WASTE DETAILS				
Month	Receipt	Burnt at In-house Incinerator plant	Sent to cement Industry for Co-Processing.	Sent to BEIL-Ankleshwar for pre-processing
April- 2025	1334.615	453.109	384.35	0
May- 2025	2478.484	1292.176	668.53	0
June -2025	2149.64	2026.285	689.08	0
July -2025	2627.299	1277.878	389.61	0
August -2025	2049.152	1741.223	585.47	0
September -2025	2004.338	1710.742	286.93	166.14
October -2025	2052.364	2107.855	257.76	128.13
November-2025	1779.318	1380.932	766.44	5.73
December -2025	1916.79	1300.822	993.59	0
January- 2026	1525.895	1776.589	638.75	0
February- 2026	1442.835	1218.45	590.17	0
March – 2026	1389.69	1289.646	126.11	0
	22750.42	17575.707	6376.79	300

Closing Stock (31.03.2026): 2687.807 MT

Note: - The total quantity of sent for co-processing is 6376.79 MT, out of which 5614.785 MT is waste quantity and 762.005 MT are of additives used during pre-processing. Hence, the closing stock is 2687.807 MT.

ANNEXURE – 09

PRE-PROCESSING WASTE FACILITY DETAILS

Month	Opening stock	Pre-processing	Dispatch Qty.	Closing Stock
<i>All quantity in MT</i>				
April- 2025	0.000	384.35	384.35	0.000
May- 2025	0.000	668.53	668.53	0.000
June -2025	0.000	689.08	689.08	0.000
July -2025	0.000	389.61	389.61	0.000
August -2025	0.000	585.47	585.47	0.000
September -2025	0.000	286.93	286.93	0.000
October -2025	0.000	257.76	257.76	0.000
November-2025	0.000	766.44	766.44	0.000
December -2025	0.000	993.59	993.59	0.000
January- 2026	0.000	638.75	638.75	0.000
February- 2026	0.000	590.17	590.17	0.000
March – 2026	0.000	126.11	126.11	0.000
Total	0	6376.79	6376.79	0

Note: - Waste sent for co-processing at

1. M/s JK Cement Works, Mangrol, Nimbharia, Rajasthan.
2. M/s JK Cement Works, Kailashnagar, Nimbharia, Rajasthan.
3. M/s JK Cement Works, Muddapur, Bagalkot, Karnataka
4. M/s Dalmia cement Bharat Limited, Rajagangapur, Odisha.
5. M/s Wonder Cement Limited, Chittorgarh, Rajasthan.
6. Birla Corporation Limited, Chittorgarh, Rajasthan
7. Shree Cement Limited, Jaitaran, Rajasthan
8. Shree Cement Limited, Nawalgarh, Rajasthan
9. Prism Johnson Limited (Cement Division) Unit – 2, Satna, Madhya Pradesh.