

EC Identification No. EC23A021GJ167443 Dated 17/06/2023

Half Yearly Environmental Clearance Compliance Report

October 2024 to April 2025



Aarti Industries Limited (Anushakti Division)

Plot No. 1430/1, NH No. 8A,
Taluka Bhachau, District Kutch, State Gujarat

15th May 2025

AIL/KUT/ENV/2025-26/10

Email To,

Deputy Director General of Forests,
(IRO Gandhinagar <iro.gandhingr-mefcc@gov.in>)
Ministry of Environment Forest and Climate Change,
A Wing - 407 & 409, Aranya Bhawan,
Near CH-3 Circle, Sector-10A, Gandhinagar - 382010

Subject: Half Year Environment Clearance Compliance Report for period of October 2024 to March 2025.

Reference : 1. EC Identification No. EC23A021GJ167443 Dated 17/06/2023
2. EC Corrigendum Identification No. EC23A0202GJ5456892E Dated 24/06/2024

Respected Sir/Ma'am,

With reference to the above mentioned subject, the unit is enclosing herewith the Environmental Clearance compliance report for the period of October 2024 to March 2025 of Environment Clearance obtained for the "Production of Synthetic Organic Chemicals" at Plot no 1430/1, NH 8A, Tal: Bhachau, District: Kutch, Gujarat.

The compliance report is supported with required documents.

Thanking you,

Yours faithfully,

For, Aarti Industries Limited (Anushakti Division)



Authorized Signatory

Encl: EC Compliance Report along with Annexures

Copy to:

1. The Member Secretary, GPCB, Gandhinagar.
2. Email to: The Regional Director, CPCB, Vadodara, Gujarat (<ec-rdw.cpcb@gov.in>)
3. Email to: The Regional Officer, GPCB, Kutch-East, Kutch.(<ro-gpcb-kute@gujarat.gov.in>)
4. Uploaded in PARIVESH, MoEF&CC Portal.

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

No.	Conditions	Status			
2	The Ministry of Environment, Forest and Climate Change has examined the proposal for Environmental Clearance to the project for Expansion of Synthetic Organic Chemical Industry 5(f) (Dyes & Dye Intermediates, Bulk Drugs and intermediates excluding drug formulation, synthetic rubbers, basic organic chemicals, other synthetic organic chemicals and chemical intermediates) of total production capacity 4,04,720 TPA located at Plot No. 1430/1, NH No. 8A, Taluka Bhachau, District Kutch, State Gujarat by M/s. Aarti Industries Limited.	Complied The unit has received Consent to Operate (CTO) from GPCB vide consent order No. AWH-139723 , issued on dated 16th January, 2025 , valid up to 31st December, 2031 Copy of the same is attached as <u>Annexure-2</u> .			
3	The project/activity is covered under Category 'A' of item 5 (f)-Synthetic organic chemicals of Schedule of Environment Impact Assessment (EIA) Notification, 2006 (as amended) and requires appraisal at Central Level by the Expert Appraisal Committee (EAC).	Noted The project/activity is covered under Category 'A' of item 5(f)-Synthetic organic chemicals of Schedule of Environment Impact Assessment (EIA) Notification, 2006 (as amended) and requires appraisal at Central Level by the Expert Appraisal Committee (EAC).			
4	The standard ToR for the preparation of EIA/EMP Report was issued vide letter dated 28.4.2022. The PP applied for Environment Clearance on 28.2.2023 in Common application form and submitted EIA/EMP Report and other documents. The PP reported that it is an Expansion EC. The proposal was appraised in 48th EAC Meeting held on 9th, 10th& 13th March,2023 (MoM confirmed in the 49th EAC held on 3rd, 5th & 6th April, 2023) wherein the Project Proponent and an accredited Consultant, Kadam Environmental Consultants [Accreditation number NABET/EIA/2023/SA 0164 valid till 19th March, 2023], made a detailed presentation on the salient features of the project and informed the following:	Noted			
5	The PP reported that the existing land area is 94898.77 m2. The existing facility is already in operation & the proposed expansion will be within the existing area on the un-utilized land for the future expansion. The proposed expansion will be within the existing plant facility. No additional land required for the proposed expansion. The details of products are as follows:	Complied. The unit carried out proposed expansion within the existing plant facility only. No additional land is used for the proposed expansion.			
		Sr No	Area	Measurement in m2	% of Total Area
		1	Plant area	47738	50.3 %

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

			<table><tr><td>2</td><td>Open Area</td><td>34551.77</td><td>36.41 %</td></tr><tr><td>3</td><td>Green belt Area (within premises)</td><td>12,609.00</td><td>13.29 %</td></tr><tr><td colspan="2">Total</td><td colspan="2">94898.77</td></tr><tr><td>4</td><td>Green belt Area (Nearby to plant)</td><td>28000</td><td>29.5 %</td></tr><tr><td colspan="2">Total Green Belt Area</td><td>40609</td><td>42.79 %</td></tr></table> <p>The photographs of plant area Annexure-1 and Green Belt as attached in Annexure-8 respectively.</p>	2	Open Area	34551.77	36.41 %	3	Green belt Area (within premises)	12,609.00	13.29 %	Total		94898.77		4	Green belt Area (Nearby to plant)	28000	29.5 %	Total Green Belt Area		40609	42.79 %							
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	Name of product / by-product	Capacity As per EC in MT/Month	As on Actual																											
A	Co-generation plant	4 MW	<div>Complied</div> <div>Power generation is well within the limit .</div> <table><tr><td>Sr No.</td><td>Month</td><td>Power Generation (MWh)</td></tr><tr><td>1</td><td>October 24</td><td>1.59</td></tr><tr><td>2</td><td>November 24</td><td>1.61</td></tr><tr><td>3</td><td>December 24</td><td>1.67</td></tr><tr><td>4</td><td>January 25</td><td>1.62</td></tr><tr><td>5</td><td>February 25</td><td>1.57</td></tr><tr><td>6</td><td>March 25</td><td>1.57</td></tr></table>	Sr No.	Month	Power Generation (MWh)	1	October 24	1.59	2	November 24	1.61	3	December 24	1.67	4	January 25	1.62	5	February 25	1.57	6	March 25	1.57						
Sr No.	Month	Power Generation (MWh)																												
1	October 24	1.59																												
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6	March 25	1.57																												
B	Chlorination of Benzene, Toluene (Other derivatives)	5933.3	Complied																											
1	Mono Chloro Benzene and/or Crude MCB	5333.3	<table><tr><td colspan="3">Chloro Products of Benzene, Toluene</td><td>Permissible Limit</td></tr><tr><td>Sr No</td><td>Month</td><td>Production (in MT)</td><td>MT/Month</td></tr><tr><td>1</td><td>October 24</td><td>1046.923</td><td rowspan="6">As per EC to CCA : 4925 MT/Month</td></tr><tr><td>2</td><td>November 24</td><td>1615.423</td></tr><tr><td>3</td><td>December 24</td><td>346.377</td></tr><tr><td>4</td><td>January 25</td><td>1619.753</td></tr><tr><td>5</td><td>February 25</td><td>2793.759</td></tr><tr><td>6</td><td>March 25</td><td>1060.567</td></tr></table>	Chloro Products of Benzene, Toluene			Permissible Limit	Sr No	Month	Production (in MT)	MT/Month	1	October 24	1046.923	As per EC to CCA : 4925 MT/Month	2	November 24	1615.423	3	December 24	346.377	4	January 25	1619.753	5	February 25	2793.759	6	March 25	1060.567
Chloro Products of Benzene, Toluene			Permissible Limit																											
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2	Ortho/Meta/Para Di Chloro Benzene and/or Crude DCB and/or Crude TCB																													
3	1 2 4 Tri Chloro Benzene and/1 2 3 Tri Chloro Benzene /Crude TCB	300																												
4	Di Chloro Toluene Mixture and/or Crude DCT	100																												

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

5	Ortho/Meta/Para Chloro Toluene and/or Crude Ortho/Meta/Para Chloro Toluene	100	Group B - Chlorination of Benzene, Toluene (Other derivatives) production is well within the permissible limit .			
6	Di Chloro Para Nitro Aniline and/or Crude Di Chloro Para Nitro Aniline	100				
C	Mono Nitro Derivatives (Other derivatives)	2833.3	Complied			
7	Nitrobenzene and/or Crude Nitrobenzene	2000	Production is well within the permissible limit.			
8	O/M/P-Nitro Chloro Benzene and/or Crude O/M/P-Nitro Chloro Benzene		Mono Nitro Derivatives of Benzene, Chlorobenzene or Toluene or Xylene or Cumene (Sr No 7 to 16)			Permissible Limit
9	Nitro Cumene mixture		Sr No	Month	Production (in MT)	MT/Month
10	Nitro Toluene Mixture (MNT/PNT/ONT) *		1	October 24	321.343	As per EC to CCA Group C production Qty : 1800 MT/Month
11	Nitro Xylene mixture *		2	November 24	212.875	
12	2 5 Di Chloro nitro benzene and/or Crude 2 5 Di Chloro nitro benzene		3	December 24	306.500	
13	3 4 Di Chloro nitro benzene and/or Crude 3 4 Di Chloro nitro benzene		4	January 25	245.650	
14	2 6 Di Chloro nitro benzene and/or Crude 2 6 Di Chloro nitro benzene		5	February 25	211.900	
15	2 4 Di Chloro nitro benzene and/or Crude 2 4 Di Chloro nitro benzene		6	March 25	244.050	
16	2 4 5 Tri Chloro nitro benzene and/or		No production for products Sr No 17 to 27.			

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	Crude 2 4 5 Tri Chloro nitro benzene/234 Tri Chloro nitro benzene and/or Crude 234 Tri Chloro nitro benzene		
17	2,4-Dichloro-5-fluor onitrobenzene or Crude 2,4-Dichloro-5-fluor onitrobenzene	833.3	No production for products Sr No 17 to 27.
18	2,4-dichloro-3-fluoro nitro benzene /3,5-dichloro-4-fluoro nitro benzene and/or Crude 2,4-dichloro-3-fluoro nitro benzene/Crude 3,5-dichloro-4-fluoro nitro benzene		
19	3-nitro benzotrifluoride (MNBTF) and/or Crude MNBTF		
20	3-nitro-4-chloro benzotrifluoride (CNBTF) and/or Crude CNBTF		
21	3,5-dinitro-4-chloro benzotrifluoride (CDNBTF) and/or Crude CDNBTF		
22	1-(3-nitrophenyl) ethanone (3-NAP) and/or Crude 3-NAP		
23	2,4-dichloro-3,5-dini tro benzotrifluoride (DCDNBTF) and/or Crude DCDNBTF		
24	4-nitro-N-methyl phthalimide and/or Crude 4 NPI		
25	2-Chloro-5-nitro-be nzonitrile and/or Crude		

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	2-Chloro-5-nitro-benzonitrile																					
26	2,6-dichloro-3,5-difluoronitrobenzene																					
27	2-chloro-4-fluoro-5-nitrobenzoic acid																					
D	Dinitro Derivatives (Other derivatives)	1000	No production.																			
28	Di nitro benzene and/or Crude Di nitro benzene	1000	No production for products Sr No 28 and 29.																			
29	Di nitro Chloro benzene and/or Crude Di nitro Chloro benzene																					
E	Mix Nitro Derivatives (Other derivatives)	1000	No production.																			
30	Mixture of Nitro Chloro Benzene and/or Crude Nitro Chloro Benzene	1000	No production for products Sr No 30 to 32.																			
31	Mixture of Di Chloro Nitro Benzene and/or Crude Di Chloro Nitro Benzene																					
32	Mixture of Nitro Toluene and/or Crude Nitro Toluene																					
F	Hydrogenated/Reduction (Other derivatives)	13000																				
33	Aniline and/or Crude Aniline	400	Complied Production is well within the permissible limit.																			
34	Monomethyl Aniline and/or Crude Monomethyl Aniline	12000	<table> <tr> <th colspan="3">Hydrogenated/Reduction (Other derivatives)</th><th>Permissible Limit</th></tr> <tr> <th>Sr</th><th>Month</th><th>Production</th><th>MT/Month</th></tr> </table>	Hydrogenated/Reduction (Other derivatives)			Permissible Limit	Sr	Month	Production	MT/Month											
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35	Dimethyl Aniline and/or Crude Dimethyl Aniline	600	<table> <tr> <td>1</td><td>October 24</td><td>10357.411</td><td rowspan="6">As per granted CCA Productmix AWH no. 139723 permissible production quantity is : 24450 MT/Month.</td></tr> <tr> <td>2</td><td>November 24</td><td>11187.821</td></tr> <tr> <td>3</td><td>December 24</td><td>15257.051</td></tr> <tr> <td>4</td><td>January 25</td><td>11369.514</td></tr> <tr> <td>5</td><td>February 25</td><td>10655.620</td></tr> <tr> <td>6</td><td>March 25</td><td>13177.068</td></tr> </table>	1	October 24	10357.411	As per granted CCA Productmix AWH no. 139723 permissible production quantity is : 24450 MT/Month.	2	November 24	11187.821	3	December 24	15257.051	4	January 25	11369.514	5	February 25	10655.620	6	March 25	13177.068
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G	Phthalate Derivatives (Other derivatives)	5000				
36	Di Methyl Phthalate (DMP) and/or Crude DMP	5000	Complied Production is well within the permissible limit.			
37	Di Iso Nonyl Phthalate (DINP) and/or Crude DINP		Phthalate Derivatives (Other derivatives) (Sr No 36, 40, 41)	Permissible Limit		
38	Di Iso Decyl Phthalate (DIDP) and/or Crude DIDP		Sr No.	Month	Production (MT/Month)	MT/Month
39	Di Methyl Adipate (DMA)		1	October 24	978.800	As per EC to CCA : 2550
40	Di Octyl Adipate (DOA)		2	November 24	1103.300	
41	Di Octyl Phthalate (DOP)		3	December 24	619.200	
42	Dibasic ester		4	January 25	966.600	
43	Dioctyl Terephthalate		5	February 25	1209.800	
44	Dicyclohexyl phthalate		6	March 25	1007.3	
45	Di isononyl Adipate					
H	Calcium Chloride		59520			
46	Calcium Chloride (Solid)		59520	Complied Production is well within the permissible limit.		
			Calcium Chloride	Permissible Limit		
			Sr No.	Month	Production (MT/Month)	MT/Month
			1	October 24	1399	As per EC to CCA : 3600
			2	November 24	1395	
			3	December 24	1946	
			4	January 25	2250	
			5	February 25	2181	
			6	March 25	1849	
6.	The PP reported that there is no violation case as per the Notification No. S.O.804(E) dated 14.03.2017		Complied			

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	and no direction is issued under E(P) Act/Air Act/Water Act.	No violation case as per the Notification No. S.O. 804(E) dated 14.03.2017 and no direction is issued under E(P) Act/Air Act/Water Act.
<u>7.</u>	The PP reported that as per EIA notification 1994, products are not under purview of the EC. However, since the inception, unit has obtained consents from GPCB as applicable time to time. The existing facility is having valid Consent to Operate (CTO) from GPCB vide consent order No. AWH-106201, issued on dated 16th January, 2020, valid up to 31st December, 2024 in favour of M/s. Aarti Industries Ltd. (Anushakti Division). Unit has obtained first Consent to Operate from GPCB prior to EIA notification 14th September, 2006.	<p>Complied</p> <p>The unit has obtained consents from GPCB as applicable from 2004 from time to time. The existing facility has valid Consent to Operate (CTO) from GPCB vide consent order No. AWH-139723, issued on dated 16th January, 2025, valid up to 31st December, 2031 in favour of M/s. Aarti Industries Ltd. (Anushakti Division).</p> <p>The unit has obtained EC through EC Identification No. EC23A021GJ167443 dated 17/06/2023 from MoEF.</p>
<u>8.</u>	The PP reported that the Compliance report of CCA conditions were submitted to GPCB, Gandhinagar on 15th July, 2022. The visit of RO, Kutch has been done on 27th September, 2022. Certified Compliance Report of Valid CCA received from GPCB vide letter no. GPCB/CCA-Kutch-228(11)/ID-17766/700462 dated 05th January, 2023. All conditions of CTO are complied.	<p>Complied .</p> <p>The unit has received a Certified Compliance Report of Valid CCA from GPCB vide letter no. GPCB/CCA-Kutch-228(11)/ID-17766/700462 dated 5th January, 2023. All conditions of CTO are complied. The same has been submitted along with the EIA report and granted EC. As per certifies CCA Compliance 70 conditions complied and 5 conditions are not applicable.</p> <p>Certified CCA Compliance has been uploaded in Annexure-3.</p>
<u>9.</u>	The PP reported that Wild Ass Sanctuary and Kutch Biosphere Reserve are located at ~ 3.5 km in SW direction and ~ 8.1 km in NW direction respectively. The Little Rann of Kutch and Great Rann of Kutch are located adjacent to site in E direction and ~ 8.1 km in NW direction respectively. There are no National Parks, Tiger/Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site. 1 Dalwala Vokra is flowing at a distance of 0.17 km in West direction from project site.	Noted
<u>10.</u>	The PP reported that the Ambient Air Quality monitoring was carried out at 8 Locations during 20th October, 2020 to 23rd January, 2021 and base line data indicates the ranges of average concentrations as: PM10 (46-67µg/m3), PM2.5 (18-21 µg/m3), SO2 (8.0–9.3 µg/m3) and NO2 (14.6-16.4 µg/m3). AAQ modeling study for point source emissions indicates that the maximum incremental GLCs after the proposed project would	Noted

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	<p>be 3.5 µg/m³, 4.7 µg/m³, 1.8 µg/m³ with respect to PM₁₀, SO_x and NO_x. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS). Noise - Ambient Noise level monitoring was carried out at 8 locations and baseline Noise levels during daytime & night time, in industrial area & residential area was observed within CPCB standards. Ground Water - Ground water samples were collected from 8 locations within study area and baseline data indicates that TDS ranging from 512 – 3420 mg/L, Chlorides: 186-1565 mg/L, Total Hardness: 220-850 mg/L, Ca: 47.3- 200.4 mg/l, Mg: 24.8-97.2 mg/l. Surface Water - Surface water samples were collected from 8 locations form Ponds & Creek within study area and baseline data indicates that pond water can be compared with class E & D as per classification of Inland surface water and Creek water can be compared with class V as per classification for coastal water Marine (CPCB). Soil - Soil samples were collected from 9 locations within study area and baseline data indicates soils are non-saline to saline having normal soil reaction, soils having moderate fertility having low to medium nitrogen level, low in phosphorous and low to high in potassium level.</p>																	
11.	<p>The PP reported that the total water requirement after the proposed expansion will be 4274 KLD (Existing: 1075 KLD + Proposed 3199 KLD) of which fresh water requirement of 2983 KL/day (Existing 949 KLD + Proposed 2034 KLD) will be met from Gujarat Water Infrastructure Limited (GWIL). Total Industrial Effluent after the proposed expansion will be 1266 KLD (Existing: 128 KLD + Proposed 1138 KLD) quantity will be treated through Effluent Treatment Plants & Sewage of 68 KLD will be treated in Sewage Treatment Plant. The plant will be based on Zero Liquid Discharge (ZLD) system.</p>	<p>Complied</p> <p>The unit has a water source as Gujarat Water Infrastructure Limited (GWIL). The permission letter from GWIL as attached in Annexure-4.</p> <p>Water consumption for last 6 months as shown in table below :</p> <table border="1"> <thead> <tr> <th>Month</th><th>Total Quantity (KLD)</th><th>Permissible limit after EC to CCA Phase 1</th></tr> </thead> <tbody> <tr> <td>October 24</td><td>994.742</td><td rowspan="6">As per EC to CCA 1903 KLD</td></tr> <tr> <td>November 24</td><td>1085.933</td></tr> <tr> <td>December 24</td><td>931.300</td></tr> <tr> <td>January 25</td><td>875.581</td></tr> <tr> <td>February 25</td><td>1235.071</td></tr> <tr> <td>March 25</td><td>849.516</td></tr> </tbody> </table> <p>Water consumption is within the prescribed limit.</p>	Month	Total Quantity (KLD)	Permissible limit after EC to CCA Phase 1	October 24	994.742	As per EC to CCA 1903 KLD	November 24	1085.933	December 24	931.300	January 25	875.581	February 25	1235.071	March 25	849.516
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Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

		The unit is maintaining the ZLD scheme through ETP, RO, MEE ATFD System and Sewage Treatment Plant.																													
12.	The PP reported that Power requirement after expansion will be 8 MW including existing 3 MW and will be met from In-house co-generation power plant (of 4 MW capacity) and Paschim Gujarat Vij Company Ltd. (PGVCL) during the operation phase. Existing unit has 2 nos. of DG sets of 1000 kVA capacity, additionally 2 nos. of 2000 kVA capacity are used as standby during power failure. Stack (height – 11 mtr. of each) will be provided as per CPCB norms to the proposed DG Sets.					Complied Total power (PGVCL and CPP 94 MW0) consumption in power units of last 6 months as :		<table><thead><tr><th>Month</th><th>Power Unit (kW) (PGVCL + CPP + DG)</th><th>Power (In MW) (PGVCL + CPP + DG)</th></tr></thead><tbody><tr><td>October 24</td><td>2936805</td><td>2936.805</td></tr><tr><td>November 24</td><td>2907905</td><td>2907.905</td></tr><tr><td>December 24</td><td>2821471</td><td>2821.471</td></tr><tr><td>January 25</td><td>2976686</td><td>2976.686</td></tr><tr><td>February 25</td><td>2810826.5</td><td>2810.826</td></tr><tr><td>March 25</td><td>2704317.5</td><td>2704.317</td></tr></tbody></table> Electricity bill of PGVCL as attached in Annexure-5 . The existing unit has 2 Nos of DG sets with capacity 1000 KVA and stack height of 15 m each and 1 No of 2000 KVA DG set with stack height of 15 m.			Month	Power Unit (kW) (PGVCL + CPP + DG)	Power (In MW) (PGVCL + CPP + DG)	October 24	2936805	2936.805	November 24	2907905	2907.905	December 24	2821471	2821.471	January 25	2976686	2976.686	February 25	2810826.5	2810.826	March 25	2704317.5	2704.317
Month	Power Unit (kW) (PGVCL + CPP + DG)	Power (In MW) (PGVCL + CPP + DG)																													
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13.	Details of Process Emissions Generation and its Management:					Complied All the parameters are well within the consent limit. Please refer below to the added table of analysis parameter results. Sample analysis report from NABL accredited testing laboratory (Eco Earth Technologies) is attached in Annexure-6.																									
	S. N o.	Stack Attached to	Stack Height in m	Pollutants Emitted & Limits	Air Pollution Control Measures Attached	S N o.	Stack attached to,parameters and unit	Oct 24	Nov 24	Dec 24	Jan 25	Feb 25	March 25																		
	1	Chlorination plant (HCl stack)	30	HCl: 20 mg/Nm3	Two Stage water & Alkali Scrubber																										
	2	Nitration plant (Nitrator, Nitration plant Loading area)	30	NOx: 100 mg/Nm3	Two stage water & alkali scrubber	1	Chlorination plant (HCl stack) HCl mg/Nm3	Plant shutdown	6.32	Plant shutdown		5.23	6.32																		
	3	Alkali scrubber of CaCl2 plant	25	PM: 150 mg/Nm3	Alkali Scrubber	2	Nitration plant NOx in mg/Nm3	0.85	0.98	Plant shutdown		1.25	1.32																		
						3	Alkali scrubber of CaCl2 plant	Plant shutdown	6.45	5.98	6.36	7.45	6.32																		

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

4	CaCl ₂ Dryer vents	20	PM: 150 mg/Nm ³	Two stage wet Scrubber (Venturi Scrubber)
5	CaCl ₂ mixing plant -1	15	HCl: 20 mg/Nm ³	Alkali scrubber
6	Chlorine Shed	15	Cl ₂ : 9 mg/Nm ³	Chlorine shed scrubber (Alkali Scrubber)
7	HCl Tank farm - (Additional precaution ary)	11	HCl: 20 mg/Nm ³	Two stage (water + caustic) scrubber
8	2,4 Dichloro- 3,5 Dinitro Benzo Tri Fluoride (DCDNBTF) scrubber	11	HCl: 20 mg/Nm ³ Cl ₂ : 9 mg/Nm ³	Two stage water followed by caustic scrubber

	PM mg/Nm3						
4	CaCl ₂ Dryer PM mg/Nm3	Plant shutdo wn	52.32	49.32	52.32	45.69	Plant shutdo wn
5	CaCl ₂ mixing plant -1	Dismantled					
6	Chlorine Shed	Scrubber for emergency use only.					
7	HCl Tank farm - (Additional precautiona ry)	Scrubbing in a closed loop. It is to control fugitive emissions. i.e. not for process gas emission.					
8	2,4 Dichloro- 3,5 Dinitro Benzo Tri Fluoride (DCDNBTF) scrubber	Not applicable as would be taken in the next phase of CCA when production of a particular product starts.					

All parameters are well within the consent prescribed limit.

The analysis report is attached as **Annexure-6**.

14. Details of Solid Waste/ Hazardous Waste Generation and its Management:

Sr. No.	Type of waste	Source of generation (Plant/Group)	Category	Existing Quantity as per CCA (MT/Year)	Total After Phase I (MT/Year)	Quantity as per EC (MT/Year)	Disposal at
1	ETP Sludge	ETP /	35.3	5400	9132	14532	Collection, Storage, Transportation and Disposal at Common TSDF site.
2	MEE/ATFD Salt	ME E/ATFD		0			Collection, Storage, Transportation

Complied

The unit has maintained all records of generation, sale, storage, transport, recycling, co-processing and disposal of hazardous waste.

The quantities of different hazardous waste disposed of are as below:

Landfill waste (Sr no 1,2 ETP Sludge, MEE/ATFD Salt) in MT					
Month	Opening	Generati on	Sale/Di spose	Closing	
October 24	224.79	101.00	125.09	200.70	
Novemb er 24	200.70	123.00	300.30	23.40	
Decembe r 24	23.40	106.12	49.50	80.02	
January 25	80.02	100.64	173.72	6.94	

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

							and Disposal at Common TSDF site.	February 25	6.94	67.81	48.36	26.39		
								March 25	26.39	49.00	57.22	18.17		
3	Discarded Containers, Barrels, Drums	Packaging Material	33.1	~ 150 MT (250 Nos. discarded containers)	~ 160 MT (=21 500 x 7.5 = 1610 00 Kgs)	310	Collection, Storage, Transportation and Disposal at Common TSDF site or Selling to Re-processors or co-processing.	Sr no 3 Discarded Containers, Barrels, Drums & Sr no 13. Non-recyclable plastic waste in MT						
								Month	Opening	Generation	Sale/Disposal	Closing		
								October 24	1.89	0.00	1.89	0.00		
								November 24	0.00	4.00	0.00	4.00		
								December 24	4.00	10.00	13.63	0.37		
January 25	0.37	11.26	11.49	0.14										
4	Used Oil/Spent Oil	Process	5.1	0.5	24.5	25	Collection, storage, Transportation & and Disposal by Selling to MoEF registered recyclers/re-processors.	February 25	0.14	5.00	0.00	5.14		
								March 25	5.14	3.00	5.10	3.04		
								Sr no 4 Used Oil/Spent Oil						
								Month	Opening	Generation	Sale/Disposal	Closing		
October 24	0.00	0.00	0.00	0.00										
November 24	0.00	0.00	0.00	0.00										
December 24	0.00	0.00	0.00	0.00										
January 25	0.00	0.00	0.00	0.00										
5	Incinerator Ash*	Incinerator	26.1	90	-90	NIL	Collection, Storage, Transportation and Disposal at Common TSDF site.	February 25	0.00	0.00	0.00	0.00		
								March 25	0.00	1.00	0.00	1.00		
								Sr no 5 Incinerator Ash generated and disposal zero.						
								Sr no.6 (Calcium chloride Sludge) in MT						
6	Sludge from Calcium Chloride Plant	Process	26.1	5400	776 5	1316 5	Collection, Storage, Transportation and Disposal at TSDF site or coprocessing.	Month	Opening	Generation	Sale/Disposal	Closing		
								October 24	555.63	283.00	457.53	381.10		
7	Process waste (organic layer from after HCL purification,	Process	26.1	0	200	200	Collection, Storage, Transportation and Disposal at Common Incinerator facility or pre/co-processing							

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

		from flash vessel, Storage tank contaminated residue during tank cleaning																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
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Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

		Ind ustr ies					transportation, storage and use in Calcium Chloride Plant in house.	March 25	0.00	3484.91	3484.91	0.00	
11	Spent Sulph uric Acid	Proc ess- Mo non itrat ion Deri vati ves, Dini tro Deri vati ves Mix Nitr o Deri vati ves	B15 of Sch edu le II	6000 0	1870 44	247 044	Collection, Storage, Transportation and sold to Authorized agency under Rule 9 of Hazardous and Other wastes (Management & Transboundary Movement) Rules 2016 / Co-processing	Sr no. 11 Spent Sulphuric Acid (B 15) in MT					
								Month	Opening	Generati on	Sale/Di spose	Closing	
								October 24	57.40	166.63	145.72	78.32	
								Novemb er 24	78.32	129.58	158.58	49.31	
								Decembe r 24	49.31	131.71	87.21	93.81	
								January 25	93.81	116.59	159.01	51.39	
								February 25	51.39	72.35	77.21	46.53	
								March 25	46.53	40.01	0.00	86.55	
						Sr no 12 generation and disposal zero.							
						Sr no 14,15,17,18 generation and disposal zero.							
12	off-sp ecific ation produ ct	Proc ess	26.1	0	20	20	Collection, Storage, Transportation and sent to Incineration/Pr e/Co-processin g at approved facility	Sr no 16 Process Residue (26.1) in MT					
								Month	Opening	Generati on	Sale/Di spose	Closing	
								October 24	50.95	79.00	53.35	76.60	
								Novemb er 24	76.60	99.00	119.70	55.90	
								Decembe r 24	55.90	87.00	107.97	34.93	
								January 25	34.93	47.00	76.03	5.90	
								February 25	5.90	20.00	0.00	25.90	
								March 25	25.90	45.00	60.40	10.50	
13	Non-r ecycl able plasti c waste	Proc ess	33.1	0	28	28	Collection, Storage, Transportation and sent to approved TSDF facility/Co-proc essing						
14	Spent Catal yst	Proc ess	26.5	0	12	12	Collection, storage, Transportation and Sent to registered recycler and reprocessors.						
15	Cera mic saddl es	Proc ess	--	0	3	3	Collection, Storage, Transportation and Disposal at						

All the hazardous waste is disposed of through an online GPCB XGN system generated manifest only with a dedicated AIS-140 enabled hazardous waste vehicle. A copy of the Manifest is attached. Membership certificates of the disposal facility are attached as **Annexure-17**.

Signed Manifest Copy-6

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

							Common TSDF site.
16	Proce ss resid ue	Proc ess	26.1	0	9512	9512	Collection, Storage, Transportation and sent to Incineration/Pr e/Co-processin g at approved facility
17	Sodiu m Hypo chlor ite	Proc ess and Chlo rine Scrubber	B 15 of Sch edu l e II	0	273 56	273 56	Collection,Storage, Transportation and Sold to Authorized agency under Rule 9 of Hazardous and Other Wastes (Management & Transboundary Movement) Rules 2016
18	Calci um Chlори de Soluti on	Proc ess	C2 of Sch edu le II	8400	1234 28	1700 57	Collection, Storage, Transportation & Sold to authorized agency under Rule 9 of Hazardous and Other Wastes (MAnagement & Transboundary Movement) Rule 2016
		Oth er Ind ustr ies					Reception , collection, transportation, storage and use in Calcium Chloride Plant in house.

Note: * The request letter for amendment in CTO has been submitted to GPCB on 13/02/2020 & 09/10/2020 for justification. We have installed advanced technology ATFD as an alternative treatment for MEE concentrate. As of today our

Ambuja Cement Ltd (Unit - Ambuja) [17221] Manifest No: 2868613 20/03/2025 **Copy 6**

To be forwarded by To be returned by the Operator of the facility to the Occupier after treatment and disposal of hazardous material/waste.

Sender's Details	
Sender Name: AARTE INDUSTRIES LIMITED (ANUSHAKTI) DIVISION [17766]	
Address: H. P. NO. 34, Bhachau, Dist. - Ambuja, Taluka - Ambuja, Gujarat	
Contact Details: 982803941 email:anushakti@aar-te-industries.com	GPS Coordinates: Lat: 23.263336577567 Long: 72.5284190841301
Guardian Details: Dr. Kishor, bhymnash@logixsai.in, 94281941 env:anushakti@aar-te-industries.com	
Receiver's Details	
State: Gujarat	Type of Facility: Co-processing
Facility Details: Ambuja Cement Ltd (Unit - Ambuja) [17221]	
Contact Details: 9755110797	GPS Coordinates: Lat: 23.8358813243017 Long: 72.5972352586723
Address: P.O. - Ambujapur, 392715, Taluka - Kothar, District - Junagadh, Gujarat. PIN: 392715	
Waste Details	
Waste Details: 1-26-26.1-Process Waste Sludge/Residue containing Acid Toxic Heavy Organic compounds	
Waste Intended for: Co-processing	Total Qty: 25 Tons Consistency: Solid
Transporter Details	
Name: Kishor Roadlines	Contact Details: 982803941 p.kishor@kishor@gmail.com
Address: A-05 9th Main Road, State - Bhachau, Ambusam District - Ambusam, Taluka - Ambusam	
Vehicle Details	
Vehicle no: GTJ292173 (WE) No. [846571672254]	GPS Enabled: Yes Type of Vehicle: Tanker
Driver name: Sanku	Driver Contact No: 982803941
Waste Transportation Details	
Vehicle Depart: 19/03/2025 5:30PM	Trip Start: 20/03/2025 3:30PM No of Drums: 0 Loose Waste: 25 Tons
Remarks: Process Waste (MMA)	No of Bags: 0
<p>Sender's Declaration</p> <p>(1) The above contents of hazardous/other wastes management are fully and accurately described above by proper shipping name and are categorized, packed, marked and labeled, and are in all respects in proper condition for its transport from aforementioned location to common facility or captive facility or actual user by way of road transportation in accordance with the applicable central as well as state government regulations.</p> <p>(2) I have obtained membership of common facilities carried out agreement with actual user for disposal/actual use of hazardous waste having authorization under Rule-9.</p> <p>(3) I do hereby verify that no part of manifest is false and nothing has been concealed. If any information turns out to be false or concealed, I will be held responsible for the consequences under HCRH Rules, 2016 and amendments thereof.</p>	
<p>Name and stamp of sender: _____ Date: _____ Signature: _____</p> <p>Transporter's Acknowledgement of Receipt of waste Stamp: _____ Date: _____ Signature: _____</p> <p>Receiver's Certification of Receipt of Hazardous waste</p> <p>I, hereby declare that the said waste is received at the facility/unit for which I have valid CCA (under Rule-9 in case of handling) for its disposal/ utilization. I also declare this information to be true failing which I will be held responsible for the consequences under HCRH Rules, 2016 and amendments thereof. I hereby accept/ reject the manifest.</p>	
<p>Received On: 21/3/25 Signature: _____</p> <p>For: Ambuja Cement Ltd (H) _____</p> <p>By scanning QR code, copy of transporter will be display. (All copy has same information)</p> <p>Print by: 17766 on 20/03/2025 05:59:18 PM File: 1114-cod-010-825-01012000 Page 1 of 1</p>	

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

incinerator plant is idle and the ATFD plant is in under the operation. In future, we will dismantle the Incinerator facility.

Non Hazardous (Solid Wastes)

S . N o.	Name of Waste	Source of generation (Plant /Group)	Existing Quantity as per CCA (MT/year)	Proposed quantity (MT/year)	Total after proposed (MT/year)	Disposal Mode
1	Insulation waste	Plant and machinery	0	50	50	Collection, Storage, Transportation and Disposal at TSDF
2	Battery waste/ Lead-Acid Batteries	Plant and machinery	0	20 Nos	20 Nos	Collection, storage, Transportation & and Disposal by Selling to MoEF/GPCB registered recyclers/re-processors
3	E-waste/ Electrical waste	Plant and machinery	0	2	2	Collection, storage, Transportation & and Disposal by Selling to MoEF registered recyclers/re-processors
4	Fly ash	Use of coal	9125	17863	26988	Collection, storage, Transportation and Sold to Brick Manufacturers, Construction activities and other end users, coprocessing, road

The quantities of different non hazardous solid waste are as below:

Sr no. 1 Insulation waste in MT

Month	Opening	Generation	Sale/Disposal	Closing
October 24	5.51	2.00	7.30	0.21
November 24	0.21	3.50	1.52	2.19
December 24	2.19	6.70	2.87	6.02
January 25	6.02	7.50	11.38	2.14
February 25	2.14	5.50	7.37	0.27
March 25	0.27	14.11	14.38	0.00

Sr No. 5,6,7 waste disposal zero.

Sr No. 2 : Battery waste/Lead- Acid Batteries: 1.88 MT Disposal/recycle in Jan 2025, Stock : 0 MT

Sr no. 3 : E waste :2.15 MT Disposed/recycle in Jan 2025 , Stock : 0 MT

Sr no. 4 Fly Ash

Month	Opening	Generation	Sale/Disposal	Closing
October 24	56.50	400.00	400.43	56.07
November 24	56.07	450.00	465.49	40.58
December 24	40.58	600.00	421.74	218.84
January 25	218.84	743.00	960.85	0.99
February 25	0.99	560.00	551.43	9.56
March 25	9.56	597.08	606.64	0.00

Sr no. 8 Biomedical Waste (In Kg)

Month	Opening	Generation	Sale/Disposal	Closing
October 24	0	0.7	0.7	0
November 24	0	0.3	0.3	0
December 24	0	0.7	0.7	0
January 25	0	0.7	0.7	0
February 25	0	1	1	0

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

						construction	<table><tr><td>March 25</td><td>0</td><td>0.7</td><td>0.7</td><td>0</td></tr></table>					March 25	0	0.7	0.7	0
	March 25	0	0.7	0.7	0											
	5	Office Waste	Admin/ Office	0	20	20	Collection, Storage, Transportation Registered recyclers									
	6	Glass	Plant/ lab/ Buildings	0	15	15	Collection, Storage, Transportation , disposal/sold to scrap processors									
	7	STP Waste (Sludge)	STP	0	60	60	Collection, Storage, Transportation disposal as manure/ to TSDF site.									
8	Bio-medical waste	Occupational health centre	0	2	2	Collection, Storage, Transportation , Disposal to CBWTF-Incineration										
15.	The Budget earmarked towards the Environmental Management Plan (EMP) is ₹ 48.34 Crore (capital) and the Recurring Cost (operation and maintenance) will be about ₹ 42.774 Crore per annum. Industry proposes to allocate 1.105 Crore towards CER.						Complied The Budget earmarked towards the Environmental Management Plan (EMP) as mentioned in Annexure-7 . The capital spent towards EMP is 43.21 Cr and recurring cost is 5.46 Cr for the said period.									

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

16.	<p>The PP reported that out of total project area (94,898.77 m²), approx. 12,609.86 m² (~13.29%) Greenbelt will be developed within existing plant premises. In addition to this, 28,000 m² (29.50%) area will be developed as Greenbelt area located at approx. 200 m from project site boundary in North East direction. Hence, the total greenbelt area will be 40,609.86 m² (Internal: 12,609.86 m² + Proposed: 28,000 m²), which will be approximately 42.79% of total plot area. To meet 33% greenbelt requirement, additional land of 48,462 m² has been acquired by the PP near the existing plant.</p>	<p>Complied</p> <p>Details of Green Belt Area as in table below:</p> <p>The unit has developed 42.79% greenbelt (29.5 adjacent to the plant and 13.29 within the premises). Photographs of the greenbelt are attached as Annexure-8 .</p> <table><tr><th>Sr No</th><th>Status as on Date</th><th>Area (m²)</th><th>Location</th><th>% of Total Plot area</th></tr><tr><td>1</td><td>Developed</td><td>13609.86</td><td>Within premises</td><td>13.29</td></tr><tr><td>2</td><td>Developed</td><td>28000</td><td>200 m to the unit</td><td>29.5</td></tr><tr><td>3</td><td>Total Green Belt Area</td><td>40,609.86</td><td>Within and outside premises</td><td>42.79</td></tr></table>	Sr No	Status as on Date	Area (m ²)	Location	% of Total Plot area	1	Developed	13609.86	Within premises	13.29	2	Developed	28000	200 m to the unit	29.5	3	Total Green Belt Area	40,609.86	Within and outside premises	42.79
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
<p>17</p>	<p>The PP reported that Public Hearing (PH) for the expansion project was conducted by the Gujarat Pollution Control Board on 10.1.2023, which was presided by the Sub-Divisional Magistrate, Bhachau as representative of Collector & District Magistrate, Bhuj-Kutch. The main issues raised during the public hearing and their reply/commitment by the PP is as follows:</p>
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	<table><tr><th>Sl. No</th><th>Issues raised during public hearing (Sl.Nos. provided here is as furnished by the PP in Table)</th><th>Commitments/Reply given by the PP</th></tr><tr><td>1</td><td>Issues related to the Sl. Nos. 1, 2,3,4,12, 13, 14 is employment/needs and services for the local people, "Air pollution towards the Bhachau village</td><td>Project Proponent (PP) has committed that, we will consider suggestions during future employment. PP has committed that polluted air coming from the companies situated is coming towards Bhachau village in which we have checked ourselves and we have found that Aarti Industry is not emitting any polluted air which will cause us any problem. It is my humble request to you that GPCB may come forward to report to CPCB, since most of the four months of summer air comes</td></tr></table>	Sl. No	Issues raised during public hearing (Sl.Nos. provided here is as furnished by the PP in Table)	Commitments/Reply given by the PP	1	Issues related to the Sl. Nos. 1, 2,3,4,12, 13, 14 is employment/needs and services for the local people, "Air pollution towards the Bhachau village	Project Proponent (PP) has committed that, we will consider suggestions during future employment. PP has committed that polluted air coming from the companies situated is coming towards Bhachau village in which we have checked ourselves and we have found that Aarti Industry is not emitting any polluted air which will cause us any problem. It is my humble request to you that GPCB may come forward to report to CPCB, since most of the four months of summer air comes	<table><tr><td>1.</td><td>Complied. Aarti Industries Ltd has given employment to locals, the details of which are attached in Annexure-8.1. Aarti Industries Limited has contributed for CSR/CER activities as mentioned below in Bhachau and nearby region 1.Constructed Shed at Sitarampura Shala. Bhachau. - 1.52 lakhs 2.School building constructed for HDD Girl's School, Bhachau. - 25.58 Lakhs 3.Large shed Constructed HDD Girl's School, Bhachau. - 12.89 Lakhs 4.Shed and Civil work at Junawad school at Bhachau. - 2.33 Lakhs 5.Uniform distribution to Gunatipur Primary School Bhachau - 0.58 Lakhs The photographs for above activity as attached as below;</td></tr></table>	1.	Complied. Aarti Industries Ltd has given employment to locals, the details of which are attached in Annexure-8.1 . Aarti Industries Limited has contributed for CSR/CER activities as mentioned below in Bhachau and nearby region 1.Constructed Shed at Sitarampura Shala. Bhachau. - 1.52 lakhs 2.School building constructed for HDD Girl's School, Bhachau. - 25.58 Lakhs 3.Large shed Constructed HDD Girl's School, Bhachau. - 12.89 Lakhs 4.Shed and Civil work at Junawad school at Bhachau. - 2.33 Lakhs 5.Uniform distribution to Gunatipur Primary School Bhachau - 0.58 Lakhs The photographs for above activity as attached as below;
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Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

		<p>from the south-west corner, polluted from eight to ten kilometers away, polluted air released at night disturbs the sleep of people in residential areas, self-examination reveals that the air is not so clean. PP will consider your suggestions and we will move forward by allocating some of the budget in CER as appropriate.</p>	    
2	Issues related to the Sl. No 2, 9 10,11,16 is CSR funds and the school is located nearby the company .	<p>PP has committed that the building of HDD Kanya Vidhyalaya worth 1.5 crores was constructed by the company and company had distributed around 4500 sweaters in 2021 to school children and we have supported many other schools. We shall make all acknowledgement of the letters to you as and you want. The representative of the project said that the plant of the company came in 2003 and the school was built later and 400 boys have been trained by the company in emergency situations have</p>	<p>2. Complied.</p> <p>Aarti Industries Limited has given employment to specially abled individuals in order to make them self-reliant.</p> <p>Aarti Industries Limited has given training to school students for dealing in emergency situations . Letter from Swaminarayan Gurukul School in favor of the plant as attached below.</p>

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

		been planned. All the arrangements for the emergency plan have been made by the company. Letter received from beneficiary has been submitted.	 <p>શ્રી સ્વામિનારાયણ ગુરુકુલ - ભચાઉ</p> <p>શ્રી કૃષ્ણ હૃદિ ચિન્તયે ॥ શ્રી સ્વામિનારાયણો વિજયતેતરામ ॥ શ્રી હરિકૃષ્ણ વેલ્ફેર ટ્રસ્ટ, ભચાઉ-કચ્છ સંચાલિત રજી. નં.૭.૯૫૫</p> <p>શાખા નં. તા. ૬ / ૧ / ૨૦૨૩</p> <p>પ્રતિ પ્રાદેશિક અધિકારી સુધે ગુજરાત પ્રદુષણ નિયંત્રણ બોર્ડ ગાંધીધામ</p> <p>શ્રીમતી સુશીલા જાગડિયા જાગડિયા સુધે તા. ૧૦-૧-૨૩ ના રોજ આમત્ત ઇ. નામગણે. અગ્રહારના કાચકાના ભચાઉ જાગડિયા જાગડિયા સુધે નોંધાયેલા કાચકાના ભચાઉ સુધે છે તેના સુધે આમત્ત આમત્ત સુધે કાચકાના કાચકાના સુધે પ્રદુષણ નિયંત્રણ બોર્ડ સુધે આ કાચકાના સુધે કાચકાના સુધે કાચકાના કાચકાના સુધે આમત્ત આમત્ત આમત્ત કાચકાના સુધે આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત આમત્ત</p> <p>શ્રી સ્વામિનારાયણ ગુરુકુલ ભચાઉ કચ્છ</p>
3	Issues related to the Sl. Nos. 5 is impact on crop .	PP has committed we provide assurance to you for what you have said, we have many experts within our Aarti Foundation, which belong to the agricultural sector. If you think that this is due to the pollution of the Aarti industry, we will get it verified and work in a such way that the land becomes fertile. The team of Aarti Foundation is well versed in the agricultural sector. We have been fully successful in the same regard at Jhagadia. Farmer from Jhagadia nowadays invite us to ask for our advice on how to do things. If you think so, we are ready to help you.	3. Complied Further no any response received after public hearing from nearby area, still our Aarti foundation ready to help if any guidance is needed in the agricultural sector.
4	Issues related to the Sl. Nos. 6 is inclusion of Scheduled Castes and Scheduled Tribes persons for	We will consider your suggestion regarding employment to divyang people.	

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	employment and equal opportunities to be given to divyang people		
5	Issues related to the Sl. Nos. 7,17 is regarding the fatal accident, earthquake.	The project representative said that your suggestions are very good. Aarti Industries was the first industry to be established in Bhachau after the earthquake in 2000, and no one was willing to come to Bhachau, People were opting for Mandvi but though Bhachau was an epicenter of earthquake, Aarti Industries was ready to establish in 2003 in Bhachau. At that point of time, no one was ready to come so if you applaud and welcome it, Industry keep standards so high.	<p>4. Complied.</p> <p>Aarti Industries Limited has given employment to specially abled individuals in order to make them self reliant.</p>
6	Issues related to the Sl. Nos. 7 is like primary education, animal husbandry, agriculture, water storage etc. As shown in the presentation, Aarti Industries have been taking up many activities like water storage, primary education, waste water recycling inside & outside Kutch. If we talk about this whole matter, and briefly talk about the whole of Kutch, it will be very lengthy. Very first sewage waste water recycling plant was installed 32 years ago in Kutch by Hon'ble Mr. Chandrakant Gogri, who is a	The representative of the project said that you have rightly pointed and actively participated in the skill development and other activities of Aarti industries. Project proponent said thanks for all appreciation.	<p>5. Complied.</p> <p>Aarti Industries Limited follows all the required safety standards as per applicable rules and would further enhance the standards based on requirement.</p> <p>Total fund allotted in CSR & CER activity by company 1.44 Cr in reporting period (Oct'24-March'25).</p>
			<p>6. Noted</p> <p>Appreciation remarks.</p>

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

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18.	<p>The PP proposed to set up an Environment Management Cell (EMC) by engaging General manager (Environment Head) Senior manager (Zone Environment Head) - Engineer (Division Environment Engineer) for the functioning of EMC.</p>	<p>Complied.</p> <p>The unit has set up the Environment Management Cell (EMC) by engaging Director, Joint President (Chief Technical and Sustainability officer), Vice President (Corporate Environment & Sustainability Head), Manager (Division Environment & Sustainability Manager), Engineer (Division Environment & Sustainability Engineer), Manager (ETP Operations), Incharge (ETP Operations) and ETP Operators for the functioning of EMC.</p> <p>Organogram as attached below:</p> <div><pre>graph TD; Director[Director] --> CTSO[Chief Technical and Sustainability Officer]; CTSO --> CESH[Corporate Environment & Sustainability Head]; CESH --> EMSM[Environment & Sustainability Manager]; CESH --> ETPOM[ETP Operation Manager]; EMSM --> DESM[Division Environment & Sustainability Manager]; DESM --> DESE[Division Environment & Sustainability Engineer]; ETPOM --> ETPI[ETP Incharge]; ETPI --> ETO[ETP Operator];</pre></div>										

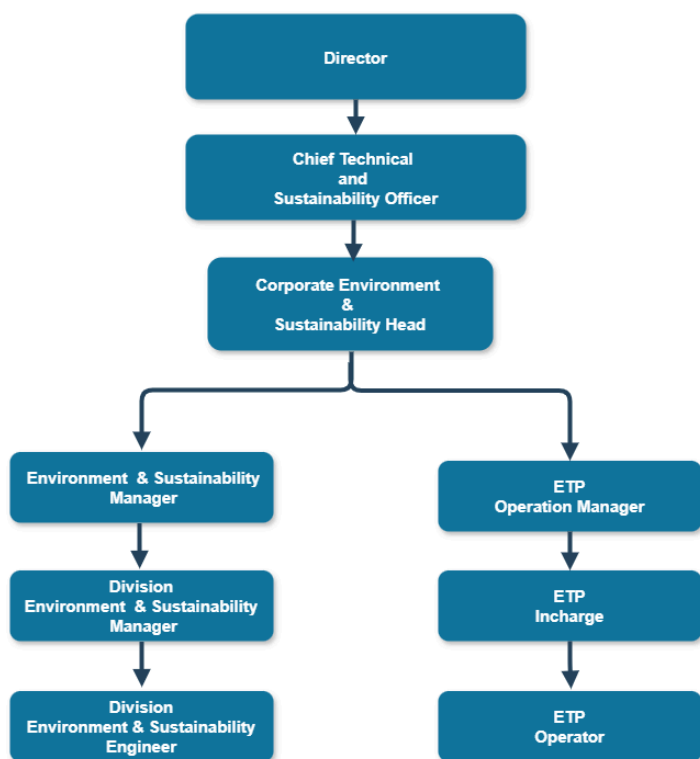
Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

19.	The PP submitted the Disaster Management Plan and Onsite and Offsite Emergency Plans in the EIA report.	<p>Complied</p> <p>Unit has submitted an onsite offsite emergency plan to DISH. A copy of the same is attached as Annexure-9.</p>																											
20.	The PP reported that the carbon emission increases due to the proposed project which is about 1,72,910 tCO ₂ e/Annum. AIL will adopt various mitigation measures to reduce the emission of carbon, the details of mitigation measures to be taken are mentioned. After taking the several steps, AIL will be able to reduce 52,497 tCO ₂ e/Annum. Also, several other initiatives will be taken by AIL, which will help in reducing the CO ₂ emission by the Organization.	<p>Complied</p> <p>The unit has carried out plantation work of about 12500 trees, a step towards reducing carbon emission. (12500*20= 250000 kg) per Year.</p> <p>The unit has initiated sending waste to co-processing in Cement industries, instead of landfill/incineration.</p> <p>The unit is also using LED lights for energy conservation. The unit is meeting the target to reduce the carbon emission as specified in the EC.</p> <p>Summary of the same is added herewith ;</p> <table> <tr> <th>Sr No.</th><th>Activity</th><th>Ton CO₂e (Oct'24-Mar ch'24)</th></tr> <tr> <td>1</td><td>Replacing traditional lights with LED</td><td>13</td></tr> <tr> <td>2</td><td>Tree plantation</td><td>256</td></tr> <tr> <td>3</td><td>Diverting landfill waste to coprocessing</td><td>395</td></tr> <tr> <td>4</td><td>Use of hybrid power (Solar power of 1.3 MW)</td><td>3987</td></tr> <tr> <td>5</td><td>Process improvement: Reduction in Specific heat requirement and reduction in steam consumption (Reduction of Coal consumption by 8528.7 MT /Year)</td><td>10348</td></tr> <tr> <td>6</td><td>Process Improvement : Transfer hot water to Top condenser by pressure in place of Hot water transfer pump (Electricity Saving 29304 kwh/year)</td><td>12059</td></tr> <tr> <td colspan="2">Total</td><td>27058</td></tr> <tr> <td colspan="2">% Target Meet against (26248 MT/six month)</td><td>103.08 %</td></tr> </table>	Sr No.	Activity	Ton CO ₂ e (Oct'24-Mar ch'24)	1	Replacing traditional lights with LED	13	2	Tree plantation	256	3	Diverting landfill waste to coprocessing	395	4	Use of hybrid power (Solar power of 1.3 MW)	3987	5	Process improvement: Reduction in Specific heat requirement and reduction in steam consumption (Reduction of Coal consumption by 8528.7 MT /Year)	10348	6	Process Improvement : Transfer hot water to Top condenser by pressure in place of Hot water transfer pump (Electricity Saving 29304 kwh/year)	12059	Total		27058	% Target Meet against (26248 MT/six month)		103.08 %
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21.	The estimated total project cost is Rs. 129.26 Crore including existing investment of Rs. 55.81 Crore and the proposed expansion investment of Rs. 73.45 Crore. Total employment will be ~150 number during construction phase (indirect) and	<p>Complied.</p> <p>The unit has received EC to CCA AWH-139723 dated 16.01.2025, cost after CCA amendment and renewal is 119.64 Cr. Rest of the investment would be done in the next phase of CCA.</p>																											

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	~1176 number during operation phase (i.e. Direct - Existing: 426 + Proposed: 100 = 526 and Indirect – Existing 500 + Proposed 150 = 650) after proposed expansion.	Data for manpower as below in table:				
		Employee type		No's		
		Company		464		
		Contractual		730		
		Total		1194		
22.	The EAC constituted under the provisions of the EIA Notification, 2006 comprising expert members/domain experts in various fields, examined the proposal submitted by the PP in desired format along with the EIA/EMP reports prepared and submitted by the Consultant accredited by the QCI/ NABET on behalf of the PP.	Complied				
23.	Based on the proposal submitted by the PP and recommendations of the EAC (Industry- 3 Sector), the Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance for the “Proposed Expansion of Synthetic Organic Chemical Industry (Dyes & Dye Intermediates, Bulk Drugs and intermediates Excluding Drug Formulation, Synthetic Rubbers, Basic Organic Chemicals, Other Synthetic Organic Chemicals and Chemical Intermediates) of Total Production Capacity 4,04,720 TPA located at Plot No. 1430/1, NH No. 8A, Taluka Bhachau, District Kutch, State Gujarat by M/s. Aarti Industries Limited” under the provisions of the EIA Notification 2006 and its subsequent amendments subject to the compliance of terms and conditions as under:-	Noted				
A.	Specific Conditions:					
i	The PP shall develop Greenbelt over an area of at least 40,609.86 m2 (Internal: 12,609.86 m2 + Proposed: 28,000 m2), by planting 11,600 trees in within a year of grant of EC. The saplings selected for the plantation should be of sufficient height, preferably 6-ft. The budget earmarked for the plantation shall be kept in separate account and should be audited annually. PP should annually submit the audited statement along with proof of activities viz. photographs (before & after with geo-location date & time), details of expert agency	Complied Details of Green Belt Area as in table below:				
		Sr No	Status as on Date	Area (m2)	Location	% of Total Plot area
		1	Developed	13609.86	Within premises	13.29
		2	Developed	28000	200 m to the unit	29.5

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	engaged, details of species planted, number of species planted, survival rate, density of plantation etc. to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year.	<table><tr><td>Total Green Belt Area</td><td>40,609.86</td><td>Within and outside premises</td><td>42.79</td></tr></table>	Total Green Belt Area	40,609.86	Within and outside premises	42.79
Total Green Belt Area	40,609.86	Within and outside premises	42.79			
		Photographs attached as Annexure-8 .				
ii	A separate Environmental Management Cell (having qualified persons with Environmental Science/Environmental Engineering/ specialization in the project area) equipped with full-fledged laboratory facilities shall be set up to carry out the Environmental Management and Monitoring functions and shall also engage General manager (Environment Head) Senior manager (Zone Environment Head) - Engineer (Division Environment Engineer. In addition to this one safety & health officer as per the qualification given in Factories Act 1948 shall be engaged within a month of grant of EC. PP should annually submit the audited statement of amount spent towards the engagement of qualified persons in EMC along with details of person engaged to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year.	<p>Complied</p> <p>The unit has set up the Environment Management Cell (EMC) by engaging Director, Joint President (Chief Technical and Sustainability officer), Vice President (Corporate Environment & Sustainability Head), Manager (Division Environment & Sustainability Manager), Engineer (Division Environment & Sustainability Engineer), Manager (ETP Operations), Incharge (ETP Operations) and ETP Operators for the functioning of EMC.</p> <p>Organogram as attached below:</p>  <pre>graph TD; Director[Director] --> CTSO[Chief Technical and Sustainability Officer]; CTSO --> CESH[Corporate Environment & Sustainability Head]; CESH --> EMS[Environment & Sustainability Manager]; CESH --> ETPO[ETP Operation Manager]; EMS --> DESM[Division Environment & Sustainability Manager]; DESM --> DESE[Division Environment & Sustainability Engineer]; ETPO --> ETPI[ETP Incharge]; ETPI --> ETO[ETP Operator];</pre>				
iii	The company shall comply with all the environmental protection measures and safeguards proposed in the documents submitted to the Ministry. All the recommendations made in the EIA/EMP in respect of environmental management, and risk mitigation measures relating to the project shall be implemented. The budget proposed under EMP is ₹ 48.34 Crore	<p>Complied</p> <p>The unit has spent 44.62 Cr as capital cost EMP and 5.46 Cr as Recurring Cost (operation and maintenance) for the said compliance period.</p> <p>Detail of budget spend is as mentioned in Annexure-7.</p>				

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	(Capital cost) and ₹ 42.774 Crore per annum (Recurring cost) shall be kept in a separate account and should be audited annually. The PP should submit the annual audited statement along with proof of implementation of activities proposed under EMP duly supported by photographs (before & after with geo-location date & time) and other document as applicable to the Regional Office of MoEF&CC before 1st July of every year for the activities carried out during previous year.	<p>The remaining budget would be spent at a later stage.</p> <p>The unit is submitting details of EMP cost and activities in this report on a half yearly basis, so the unit is not submitting the same separately.</p>																					
iv	The total water requirement after the proposed expansion will be 4274 KL/day (Existing: 1075 KLD + Proposed 3199 KLD) of which fresh water requirement of 2983 KL/day (Existing 949 KLD + Proposed 2034 KLD) shall be met from Gujarat Water Infrastructure Limited (GWIL). The PP should ensure that water supply should not be above the permissible limit as mentioned in the letter and fresh water shall be withdrawal only after obtaining valid agreement from Concerned Authority. The PP should submit the details of utilization to the Integrated Regional Office (IRO), MoEF&CC before 1st July of every year for the activities carried out during the previous year.	<p>Complied</p> <p>The unit has a water source as Gujarat Water Infrastructure Limited (GWIL). The permission letter from GWIL as attached in Annexure-4.</p> <p>Please refer to condition no 11 for detailed compliance.</p> <p>The unit is submitting details of water consumption in each six monthly EC compliance report , therefore the unit is not submitting the same separately to IRO, MoEF&CC Gandhinagar.</p>																					
v	Total Industrial Effluent after the proposed expansion will be 1266 KLD (Existing: 128 KLD + Proposed 1138 KLD) quantity shall be treated through Effluent Treatment Plants & Sewage of 68 KLD shall be treated in Sewage Treatment Plant. The plant shall be based on Zero Liquid Discharge system.	<p>Complied</p> <p>The unit has not exceeded the specified quantity mentioned in the CCA. Unit is also maintaining the zero liquid discharge (ZLD).</p> <p>Water balance diagram as attached in Annexure-10.</p> <table><tr><th>Month</th><th>Wastewater Generated (KLD)</th></tr><tr><td>October 24</td><td>102.27</td></tr><tr><td>November 24</td><td>103.50</td></tr><tr><td>December 24</td><td>111.87</td></tr><tr><td>January 25</td><td>181.87</td></tr><tr><td>February 25</td><td>224.54</td></tr><tr><td>March 25</td><td>168.52</td></tr></table> <p>Stagewise Reduction of Parameters of Effluent are as below.</p> <table><tr><th>Sr. No.</th><th>Parameters</th><th>Unit</th><th>Inlet Characteristics of</th><th>Primary Outlet</th><th>Secondary Outlet</th><th>Outlet Characteristics</th></tr></table>	Month	Wastewater Generated (KLD)	October 24	102.27	November 24	103.50	December 24	111.87	January 25	181.87	February 25	224.54	March 25	168.52	Sr. No.	Parameters	Unit	Inlet Characteristics of	Primary Outlet	Secondary Outlet	Outlet Characteristics
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Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

			ETP Stream			of ETP Stream (Tertiary)
1	pH	-	7 - 8	7.5-8.5	7-7.5	7 - 8
2	TSS	mg/l	200-300	80-100	60-75	50-60
3	TDS	mg/l	3000-5000	3000-5500	3000-5500	3000-5000
4	COD	mg/l	13000-16000	11000-14500	200-300	150-250
5	BOD	mg/l	4000 - 5000	3500-4000	60-80	40-60

Characteristics for RO feed , permeate and Reject for process and Utility Blowdown:

Sr. No.	Parameters	Unit	ETP Outlet	Utility Reject	Combine feed to RO	RO Permeate	RO Reject
1	pH	-	7 - 8	7.5-8.5	7.5-8.5	7-8	6.5-7.5
2	TSS	mg/l	50-60	100-150	50-100	10-20	250-350
3	TDS	mg/l	3000-5000	5000-8000	4000-6000	10-50	10000-15000
4	COD	mg/l	150-250	30-50	50-80	5-8	150-200

Characteristics of MEE Feed and Condense:

Sr. No.	Parameter	Unit	MEE Feed	MEE Condensate
1	pH	-	6.5-7.5	7-8
2	TSS	mg/l	250-350	10-20
3	TDS	mg/l	10000-15000	10-50
4	COD	mg/l	150-200	5-8

Photographs of ETP, RO, MEE and ATFD are attached herewith

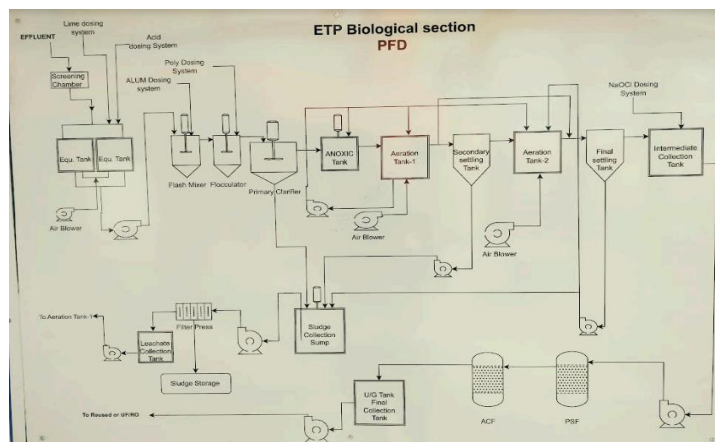


[Fig : ETP Area (MEE/ATFD Section)]

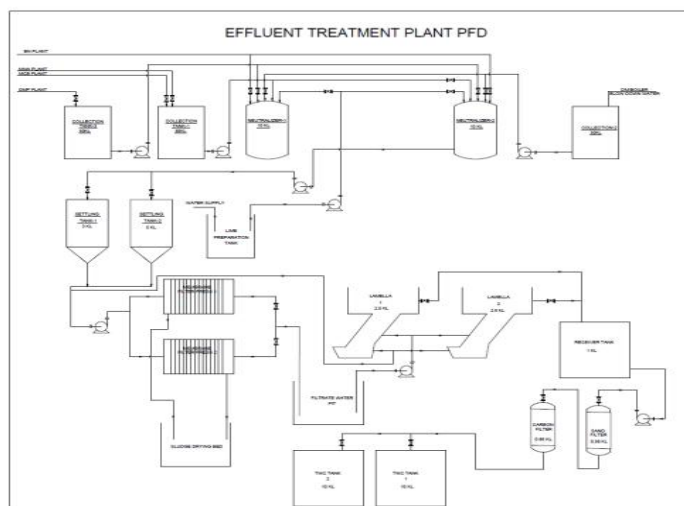


[Fig : ETP Area (Biological System)]

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025



[Fig : Treatment Scheme - Effluent Treatment Plant Biological section]



Month	Sewage Generated KLD
October 24	26.16
November 24	28.80
December 24	25.42
January 25	25.71
February 25	26.14
March 25	28.39

vi The proposed new boiler (36 TPH) shall be dual-fired boiler, wherein biomass shall be used as a primary fuel and coal as a secondary fuel i.e. only upon non-availability of biomass.

Complied.
The Unit has installed a new boiler (36 TPH) and it is under commissioning.

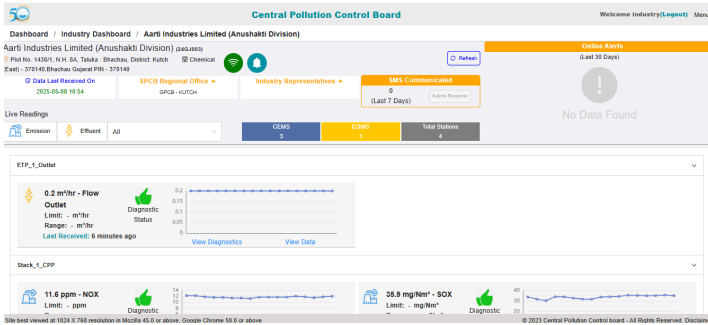
Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

vii	No banned chemicals shall be manufactured by the project proponent. No banned raw materials shall be used in the unit. The project proponent shall adhere to the notifications/guidelines of the Government in this regard.	<p>Complied</p> <p>No banned chemicals manufactured by the Unit. No banned raw materials are being used in the unit. The unit will adhere to the notifications/guidelines of the Government in this regard.</p>																											
vii i	The project proponent shall utilize modern technologies for capturing of carbon emitted and shall also develop carbon sink/carbon sequestration resources capable of capturing more than emitted. The implementation report shall be submitted to the IRO, MoEF&CC in this regard.	<p>Complied</p> <p>The unit is Zero Liquid Discharge (ZLD).</p> <p>The unit has done tree plantation of around 13000 nos in order to capture Carbon.</p> <p>The unit has installed a Heat recovery system, waste steam recovery is being done , generation of low pressure steam from waste heat, economize is installed in a 12 and 15 TPH boiler to utilize heat that would be wasted and other measures.</p> <p>Please refer below table for detailed carbon reduction achieved in the reporting year by the unit.</p> <table border="1"> <thead> <tr> <th>Sr No.</th><th>Activity</th><th>Ton CO2e (Oct'24-Mar'25)</th></tr> </thead> <tbody> <tr> <td>1</td><td>Replacing traditional lights with LED</td><td>13</td></tr> <tr> <td>2</td><td>Tree plantation</td><td>256</td></tr> <tr> <td>3</td><td>Diverting landfill waste to coprocessing</td><td>395</td></tr> <tr> <td>4</td><td>Use of hybrid power (Solar power of 1.3 MW)</td><td>3987</td></tr> <tr> <td>5</td><td>Process improvement: Reduction in Specific heat requirement and reduction in steam consumption (Reduction of Coal consumption by 8528.7 MT /Year)</td><td>10348</td></tr> <tr> <td>6</td><td>Process Improvement : Transfer hot water to Top condenser by pressure in place of Hot water transfer pump (Electricity Saving 29304 kwh/year)</td><td>12059</td></tr> <tr> <td colspan="2">Total</td><td>27058</td></tr> <tr> <td colspan="2">Target Meet (Oct'24-Mar'25) against (26248 MT/six month)</td><td>103.08%</td></tr> </tbody> </table>	Sr No.	Activity	Ton CO2e (Oct'24-Mar'25)	1	Replacing traditional lights with LED	13	2	Tree plantation	256	3	Diverting landfill waste to coprocessing	395	4	Use of hybrid power (Solar power of 1.3 MW)	3987	5	Process improvement: Reduction in Specific heat requirement and reduction in steam consumption (Reduction of Coal consumption by 8528.7 MT /Year)	10348	6	Process Improvement : Transfer hot water to Top condenser by pressure in place of Hot water transfer pump (Electricity Saving 29304 kwh/year)	12059	Total		27058	Target Meet (Oct'24-Mar'25) against (26248 MT/six month)		103.08%
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
Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

ix	The project proponent shall comply with the environment norms for 'synthetic organic chemical as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 608 (E), dated 21st July, 2010 under the provisions of the Environment (Protection) Rules, 1986.	<p>Complied</p> <p>The unit is complying with the sector wise norms for effluent treatment plant and air emissions, please refer EC condition 13 and Annexure-6.</p> <p>The unit is carrying out regular Monitoring of emission and effluent through NABL approved laboratory.</p>									
x	All necessary precautions shall be taken to avoid accidents and action plan shall be implemented for avoiding accidents. The project proponent shall implement the onsite/offsite emergency plan/mock drill etc. and mitigation measures as prescribed under the rules and guidelines issued in the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, and the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996.	<p>Complied</p> <p>The unit has submitted an onsite and offsite emergency action plan to DISH and the same is attached as Annexure-9.</p> <p>Mock drill report attached as Annexure-11.</p>									
xi	The volatile organic compounds (VOCs)/Fugitive emissions shall be controlled at 99.97% with effective chillers/modern technology. Regular monitoring of VOCs shall be carried out.	<p>Complied</p> <p>The unit is using the Chillers in order to control VOC.</p> <p>No solvent utilized for manufacturing as per existing product list. All process vents are in a closed loop. The Unit is Continuously monitored VOC by portable instruments in the plant area. The unit is also monitored the VOC by NABL/MOEFCC/GPCB authorized parties (Eco Earth Technologies). Reports for the same as attached in Annexure-12.</p>									
xii	The project proponent shall explore possibilities for recycling and reusing of treated water in the unit to reduce the fresh water demand and waste disposal.	<p>Complied</p> <p>The unit is already designed as a ZLD unit.</p> <p>The Unit is ZLD, quantity of recycling detail is given as below:</p> <p>Quantity of last 6 month condensate recovery and waste water recycled are as below:</p> <table border="1"> <thead> <tr> <th>Month</th><th>Treated Wastewater (MEE Condense, RO permeate, STP) Recycle (in KL)</th><th>Condensate recycle (in KL)</th></tr> </thead> <tbody> <tr> <td>October 24</td><td>3044.00</td><td>10204.10</td></tr> <tr> <td>November 24</td><td>2804.00</td><td>12179.90</td></tr> </tbody> </table>	Month	Treated Wastewater (MEE Condense, RO permeate, STP) Recycle (in KL)	Condensate recycle (in KL)	October 24	3044.00	10204.10	November 24	2804.00	12179.90
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Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

		<table> <tr> <td>December 24</td><td>3418.00</td><td>15022.20</td></tr> <tr> <td>January 25</td><td>5536.00</td><td>16854.10</td></tr> <tr> <td>February 25</td><td>6218.00</td><td>14380.90</td></tr> <tr> <td>March 25</td><td>5174.00</td><td>12816.62</td></tr> </table>	December 24	3418.00	15022.20	January 25	5536.00	16854.10	February 25	6218.00	14380.90	March 25	5174.00	12816.62
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xii i	Continuous online (24x7) monitoring system for stack emissions shall be installed for measurement of flue gas discharge and the pollutants concentration, and the data to be transmitted to the CPCB and SPCB servers. For online continuous monitoring of effluent, the unit shall install web camera with night vision capability and flow meters in the channel/drain carrying effluent within the premises.	<p>Complied</p> <p>The unit has installed OCEMS as per CPCB guidelines published in 2018 and amended from time to time.</p> <p>The screenshot for the same as attached below:</p> 												
xi v	The storage of toxic/hazardous raw material shall be bare minimum with respect to quantity and inventory. Quantity and days of storage shall be submitted to the Regional Office of Ministry and SPCB along with the compliance report.	<p>Complied</p> <p>The Unit will submit the quantity and days of storage to the RO of Ministry and SPCB along with the compliance report once the project is implemented.</p> <p>Storage details in Annexure-13.</p> <p>All storage tanks are maximum filled with 80 percent of their capacity. Level transmitter and level switches are available in Storage tanks.</p>												
xv	The occupational health centre for surveillance of the worker's health shall be set up. The health data shall be used in deploying the duties of the workers. All workers & employees shall be provided with required safety kits/mask for personal protection.	<p>Complied</p> <p>Occupational health surveillance of the workers is carried out on a half yearly basis and records are maintained as per the factory act.</p> <p>Following check up has been carried out in periodical medical checkup.</p> <ul style="list-style-type: none"> - General checkup (height, weight, pulse, BP etc) - Blood test (RBC, WBS, hemoglobin, platelets, blood group, differential count, G6PD etc) 												

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

		<ul style="list-style-type: none"> - Urine test (physical, chemical and microbial examination etc) - Vision test - Pulmonary function test - Audiometry - ECG - met Hb for specific workers <p>Details of health surveillance of the employees and contract workers are given below :</p> <table border="1"> <thead> <tr> <th>Month of Medical surveillance</th><th>Total no. of Permanent Employees</th><th>Total no. of Contract Employees</th></tr> </thead> <tbody> <tr> <td>Dec 2024</td><td>456</td><td>822</td></tr> </tbody> </table> <p>Report as attached in <u>Annexure-14</u>.</p> <p>Employees are provided with safety shoes, safety helmet, googles, mask, ear muffs, hand gloves, cartridge mask as per requirement, and others as per specific job.</p>	Month of Medical surveillance	Total no. of Permanent Employees	Total no. of Contract Employees	Dec 2024	456	822
Month of Medical surveillance	Total no. of Permanent Employees	Total no. of Contract Employees						
Dec 2024	456	822						
xv i	<p>Training shall be imparted to all employees on safety and health aspects for handling chemicals. Safety and visual reality training shall be provided to employees. Action plan for mitigation measures shall be properly implemented based on the safety and risk assessment studies.</p>	<p>Complied.</p> <p>Training is given to all employees on safety and health aspects of chemical handling. Pre-employment and routine periodical medical examinations for all employees are done on a regular basis. Training to all employees on handling chemicals is imparted regularly.</p> <p>Training Sheet of training conducted on safety awareness are as follows ;</p> 						

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

Sr No	Safety and Health aspects training to employees	
1	Total Employees participate in Safety & Health training	307
2	Safety Induction	25

Sample Training sheet as below:

Document No.: AIL/HR/TF/HR/024
Issue Date: 15.04.2015
Revision No.01/Date: 30.08.2023

Aarti Industries Limited
Training/Meeting Attendance Sheet

Session Title: Regulatory Substantiability Training
Date: 27/12/2024 Duration: 1 Timings: 10AM
Site: Amushakti Division/Plant: Amushakti Venue: White Desert
Trainer: Sagar Chavhan

Sr.no.	Employee Code	Name	Designation	Function	Division	Signature
1	5800026	Pankaj N. Chavhan	Operator		Amushakti	[Signature]
2	5800026	Purnesh A. Prasad	Operator		Amushakti	[Signature]
3	5800014	Rajesh Chavhan	Operator		Amushakti	[Signature]
4	5800132	Narendrasinh R.	Assistant	QC	Amushakti	[Signature]
5	5800021	Pravin V. Mahajan	Operator	CLB (CC)	Amushakti	[Signature]
6	5800017	Rajesh H. Vaidya	Operator	CLB (CC)	Amushakti	[Signature]
7	5800132	Sagar Mahajan	Tech.	Mech.	Amushakti	[Signature]
8	5800005	Dinesh R. Gudhavi	Assistant	G.C.	Amushakti	[Signature]
9	5800118	Vishwas Patel	Executive	G.C.	Amushakti	[Signature]
10	5800011	Shilpi Bhatnagar	Operator	CR	Amushakti	[Signature]
11	5800045	Ashwini Desai	Executive	QC	Amushakti	[Signature]
12	5800025	Kamlesh Sandhu	Sr.	Mech.	Amushakti	[Signature]
13	5800065	Nitesh Jha	Tech.	Mech.	Amushakti	[Signature]
14	5800061	Vivek Chavhan	Operator	Mech.	Amushakti	[Signature]
15	5800033	Bhaskar Chavhan	Tech.	QC	Amushakti	[Signature]
16	5800075	Ramjansinh	Operator	C.L.B.	Amushakti	[Signature]
17	5800131	Girdhar Sonagaya	Operator	C.L.B.	Amushakti	[Signature]
18	5800054	Vinod Kanjariya	Operator	C.L.B.	Amushakti	[Signature]
19	5800014	O.P. Gupta	Operator	C.L.B.	Amushakti	[Signature]
20	5800050	Lalji Thakur	Operator	(C.L.B.)	Amushakti	[Signature]
21	5800050	Pratik Babari	Operator	CLB	Amushakti	[Signature]
22	5800028	Ashish Chavhan	Operator	CLB	Amushakti	[Signature]
23	5800107	Ajesh Shinde	Operator	CLB	Amushakti	[Signature]
24	5800042	Niraj Ghediya	Operator	CLB	Amushakti	[Signature]
25	5800130	Bhaskar Jandavara	Operator	CLB	Amushakti	[Signature]
26	5800130	Dhruv Jandavara	Operator	CLB	Amushakti	[Signature]
27	5800052	Ravi Prasad	Operator	CLB	Amushakti	[Signature]
28	5800073	Vishwas Mahajan	Operator	CLB	Amushakti	[Signature]
29	5800058	Rajesh Aggarwal	Operator	CLB	Amushakti	[Signature]
30	5800123	Rajesh Aggarwal	Operator	CLB	Amushakti	[Signature]
31	5800015	Rajesh Mahajan	Operator	CLB	Amushakti	[Signature]

Remarks: _____

Sign of Faculty: _____

xv
ii The unit shall make the arrangement for protection of possible fire hazards during manufacturing process in material handling. Fire-fighting system shall be as per the norms.

Complied.

The unit is well equipped with a fire fighting system for possible fire hazards. The details of the fire fighting system is as attached in **Annexure-14.1**.

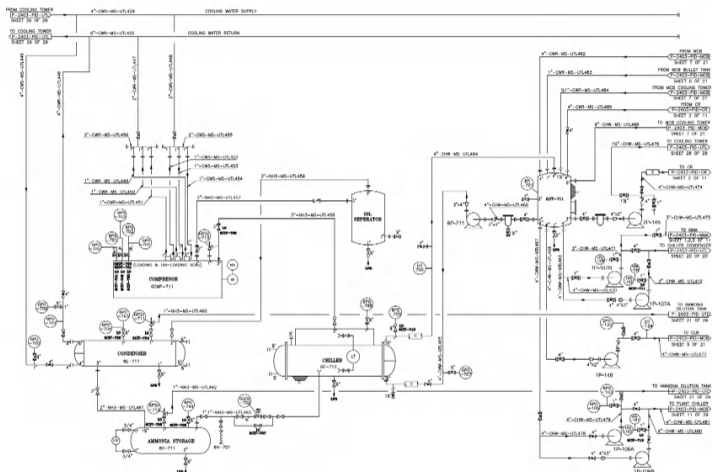
xv
iii The solvent management shall be carried out as follows: (a) Reactor shall be connected to chilled brine condenser system. (b) Reactor and solvent handling pump shall have mechanical seals to prevent leakages. (c) Solvents shall be stored in a separate space specified with all safety measures.

Complied

The Unit will carry out the solvent management as follows **as and when solvent is being used:**

(a) Reactor will be connected to a chilled brine condenser system. Close loop system with chiller as attached below:

(d) Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. (e) Entire plant shall be fire proof. The solvent storage tanks shall be provided with breather valve to prevent losses. (f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.



- (b) Reactor and solvent handling pump to have mechanical seals to prevent leakages.
- (c) Solvents will be stored in a separate space specified with all safety measures.
- (d) Proper earthing will be provided in all the electrical equipment wherever solvent handling is done.
- (e) Entire plant fire proof. The solvent storage tanks provided with a breather valve to prevent losses.

Certificate of flame proof motor being used at plant as in fig below:

Routine Test Certificate
For 3 Phase Induction Motor

Customer: **Driv Agencies**

ORDER NO. & DATE: **3**

Motor No.: **3.70PF2**

Kilo Watt: **3.7**

Volts: **415+10%**

Amps / Conn: **8.900**

RPM: **2890**

Bearing DE/ODE: **6208ZZ/6206ZZ**

Space Heater:

Thermistor:

Resistance Between Terminal: **STATOR 1.93 Ohm**

Issue Date: **20/05/2020**

Excise No: **TCAM 12997**

Insu.Class: **F**

Eff FL: **87.80 IES**

Gas Group: **IIA, IIB**

Enclosure: **FLAME PROOF**

Type: **SCR**

Test	Volts	Amps 1	Amps 2	Amps 3	Watts
No Load	415	2.2	2.2	2.2	154
Locked Rotor	135	14.1	14.1	14.1	1253

Insulation Resistance (Before & after HV test): **Above 150 Megaohm**

Reduced voltage running up test at 1/3 rated voltage: **OK**

1h Voltage Test at 2000 V for 1 min: **OK**

Open Circuit rotor volts (For slipping motors only):

Other Details: **NL RPM 2898, 48.09 Hzo**

Test witnessed by:

We certify this motor has been tested as per IEC60034-1 and results found satisfactory

Certificate is electronically generated hence no signature is require

Quality Assurance

LT Motor Division

*Motor is tested under controlled conditions & at no load. Test data may differ at site due to improper connection, poor power quality & if tested with coupled conditions. Always read operation & maintenance manual carefully before installing the motor.

TESTED OK

Power and Industrial Solutions Limited

www.cgglobal.com

(f) All the solvent storage tanks shall be connected with vent condensers with chilled brine circulation.

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

xi x	<p>The storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rain water in the premises and harvested water shall be used for various industrial processes in the unit. No recharge shall be permitted within the premises. Process effluent/ any wastewater shall not be allowed to mix with storm water.</p>	<p>Complied.</p> <p>Rain water Harvesting provided for admin building area 888 m2 for that we have provided 20 KL tank. Water harvested being used for cooling tower. Total water harvested about 400 KL for 1 season.</p> <p>Unit assures to provide rain water harvesting at all possible locations and shall reuse the water in different industrial processes.</p> <p>Proposed Area:</p> <ol style="list-style-type: none"> 1. Hazardous waste storage Area: 900 m2. 2. New RO Building : 58 m2 <p>Total about 420 KL water additional shall be harvested from proposed area.</p> <p>No recharge is being done within the premises.</p> <p>Separate transfer line (closed pipelines) provided to transfer process effluent/any wastewater generated to effluent treatment plant for further treatment and reuse.</p>
xx	<p>The PP shall undertake waste minimization measures as below: (a) Metering and control of quantities of active ingredients to minimize waste; (b) Reuse of by-products from the process as raw materials or as raw material substitutes in other processes; (c) Use of automated filling to minimize spillage; (d) Use of Close Feed system into batch reactors. (e) Venting equipment through vapor recovery system; and (f) Use of high pressure-hoses for equipment cleaning to reduce wastewater generation.</p>	<p>Complied.</p> <p>The unit is undertaking all the measures for waste minimization .</p> <ol style="list-style-type: none"> a) Metering is provided to control quantities of active ingredients. b) Reuse of by-products from the process as raw materials. c) Automated and enclosed filling system available to minimize spillage.Also dyke available for any storage tank farm. d) Unit uses a closed feed system into batch reactors. e)Venting equipment through a vapour recovery system is provided. f) High pressure hoses used for cleaning to reduce wastewater generation. <p>Additional unit is also doing below mentioned activities:</p> <ol style="list-style-type: none"> i) Recycling of washes to subsequent batches. ii) Recycling of steam condensate. iii) Dry cleaning / mopping the floor instead of floor washing. iv) Regular preventive maintenance for avoiding leakage, spillage, reducing noise pollution etc. v) Level indicator , level switches are available for tanks and reactors.
xx i	<p>The activities and the action plan proposed by the project proponent to address the issues raised</p>	<p>Complied</p>

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025		
	during the public hearing as well as the related socio-economic issues in the study area shall be completed as per the schedule presented before the Committee and as described in the EIA report in letter and spirit.	All the activity addressed during public hearing and issues related to socio-economic conditions are being under implementation. Kindly refer to compliance of EC Condition no. 17 for details.
B	General Conditions:	
i	No further expansion or modifications in the plant, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the Ministry of Environment, Forest and Climate Change/SEIAA, as applicable. In case of deviations or alterations in the project proposal from those submitted to this Ministry for clearance, a fresh reference shall be made to the Ministry/SEIAA, as applicable, to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.	<p>Noted</p> <p>The Unit will take prior permission for any expansion or modification. Unit has received CCA Amendment AWH-139723 dated 16th Jan 2025 valid up to 31st December 2031.</p>
ii	The Project proponent shall strictly comply with the rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, as amended time to time, the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, and Hazardous and Other Wastes (Management and Trans- Boundary Movement) Rules, 2016 and other rules notified under various Acts.	<p>Complied.</p> <p>Under MSIHC Rules 1989 Our Unit is strictly complying with the rules and regulations under Manufacture, Storage and Impact of Hazardous Chemicals Rules, 1989 as amended the below mentioned compliance are available with the company.</p> <ul style="list-style-type: none"> • Onsite / Offsite emergency Plan • Schedule 7. • Safety Report • Factory License • PESO License <p>Unit is equipped with fire tender and Ambulance in order to respond to any accidents, the photographs for fire tender and Ambulance are as attached in Annexure-15.1.</p> <p>PLI Policy No 0304011371 00 00 with validity upto 08/01/2025 and renewal application is also done.</p> <p>PLI Policy attached as Annexure-15.</p> <p>Under Hazardous and Other Wastes (Management and Trans-Boundary Movement) Rules, 2016:</p> <ul style="list-style-type: none"> • We have authorization of all types of waste generated. Unit has a storage area for collection of hazardous waste. • We have membership with the TSDF/Incineration facility, MOU with actual end users for spent acids, and the unit has signed MOU with Cement Industry

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

		<p>in order to send waste for co-processing by diverting from landfill/incineration.</p> <ul style="list-style-type: none">• All the hazardous waste vehicles are sent through the online GPCB XGN Manifest system only.• All the vehicles are going through dedicated Hazardous waste vehicle equipped with AIS-140 enabled GPS System and with proper labeling and with all relevant documents.																																																																																																																											
iii	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	<p>Complied</p> <p>The unit is using LED lights , lights with sensors are also installed as a step towards energy conservation.</p>																																																																																																																											
iv	The overall noise levels in and around the plant area shall be kept well within the standards by providing noise control measures including acoustic hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall conform to the standards prescribed under the Environment (Protection) Act, 1986 Rules, 1989 viz. 75 dBA (day time) and 70 dBA (night time).	<p>Complied</p> <p>All the DG are provided with Acoustic Enclosures. Monthly Noise monitoring is being conducted by a MoEFF&CC recognized and NABL accredited laboratory. The results of the analysis are provided as in tabular form ;</p> <table><tr><th>Sr No.</th><th>Stack</th><th>Parameters</th><th>Oct24</th><th>Nov24</th><th>Dec24</th><th>Jan25</th><th>Feb25</th><th>Mar25</th></tr><tr><td rowspan="3">1</td><td rowspan="3">D. G. Set-1</td><td>PM</td><td>20.85</td><td>22.21</td><td>23.21</td><td>21.02</td><td>23.36</td><td>20.36</td></tr><tr><td>SOx</td><td>12.69</td><td>13.03</td><td>11.69</td><td>12.32</td><td>11.54</td><td>12.02</td></tr><tr><td>NOx</td><td>26.15</td><td>27.45</td><td>28.74</td><td>29.56</td><td>30.74</td><td>29.45</td></tr><tr><td rowspan="3">2</td><td rowspan="3">D. G. Set-2</td><td>PM</td><td>19.78</td><td>21.45</td><td>22.98</td><td>20.54</td><td>22.45</td><td>23.65</td></tr><tr><td>SOx</td><td>10.54</td><td>11.02</td><td>12.63</td><td>11.74</td><td>12.03</td><td>13.01</td></tr><tr><td>NOx</td><td>24.12</td><td>26.32</td><td>29.45</td><td>26.32</td><td>28.53</td><td>27.45</td></tr></table> <p>Also, industry has developed green belts in order to suppress the generated noise. Use of earplugs in high noise areas. Proper maintenance of equipment and tools are done which result in lower noise levels. At all locations the noise level is below 75 dBA (day time) and 70 dBA (night time) & a report of the same is attached as Annexure-16.</p> <table><tr><th rowspan="2">S No.</th><th rowspan="2">Location</th><th colspan="2">Oct 24</th><th colspan="2">Nov 24</th><th colspan="2">Dec 24</th><th colspan="2">Jan 25</th><th colspan="2">Feb 25</th><th colspan="2">Mar 25</th></tr><tr><th>Day Time</th><th>Night Time</th><th>Day Time</th><th>Night Time</th><th>Day Time</th><th>Night Time</th><th>Day Time</th><th>Night Time</th><th>Day Time</th><th>Night Time</th><th>Day Time</th><th>Night Time</th></tr><tr><td>1</td><td>Near CPP Area</td><td>67</td><td>63</td><td>68</td><td>62</td><td>67</td><td>63</td><td>66</td><td>62</td><td>65</td><td>61</td><td>68</td><td>62</td></tr><tr><td>2</td><td>Near DG Set 1 & 2</td><td>68</td><td>62</td><td>67</td><td>60</td><td>68</td><td>62</td><td>65</td><td>59</td><td>66</td><td>62</td><td>67</td><td>63</td></tr><tr><td>3</td><td>Near Boiler 1 & 2</td><td>67</td><td>62</td><td>69</td><td>63</td><td>67</td><td>60</td><td>66</td><td>62</td><td>65</td><td>60</td><td>66</td><td>62</td></tr></table>	Sr No.	Stack	Parameters	Oct24	Nov24	Dec24	Jan25	Feb25	Mar25	1	D. G. Set-1	PM	20.85	22.21	23.21	21.02	23.36	20.36	SOx	12.69	13.03	11.69	12.32	11.54	12.02	NOx	26.15	27.45	28.74	29.56	30.74	29.45	2	D. G. Set-2	PM	19.78	21.45	22.98	20.54	22.45	23.65	SOx	10.54	11.02	12.63	11.74	12.03	13.01	NOx	24.12	26.32	29.45	26.32	28.53	27.45	S No.	Location	Oct 24		Nov 24		Dec 24		Jan 25		Feb 25		Mar 25		Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	Day Time	Night Time	1	Near CPP Area	67	63	68	62	67	63	66	62	65	61	68	62	2	Near DG Set 1 & 2	68	62	67	60	68	62	65	59	66	62	67	63	3	Near Boiler 1 & 2	67	62	69	63	67	60	66	62	65	60	66	62
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Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

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9	Near Main Gate	62	52	63	53	65	55	63	54	64	52	65	53																																																																									
v	The company shall undertake all relevant measures for improving the surrounding area. The activities shall be undertaken by involving local villages and administration. The company shall undertake eco-developmental measures including community welfare measures in the project area for the overall improvement of the environment.	<p>Noted & Complied.</p> <p>The company undertakes all relevant measures for improving the socio-economic conditions of the surrounding area. The unit is continuously involved in various CSR/CER related activities at nearby areas by involving local villages and administration.</p> <p>Total fund allotted in CSR and CER activity by the company is 1.44 Cr in the reporting period (Oct'24-March'25).</p> <table><tr><th>Sr</th><th>Category</th><th>Expended Amount (INR)</th></tr><tr><td>1</td><td>Education</td><td>9,800,681</td></tr><tr><td>2</td><td>Environment Infrastructure</td><td>1,150,500</td></tr><tr><td>3</td><td>Water Mgt & Conservation</td><td>0</td></tr><tr><td>4</td><td>Rural Area Development</td><td>367,681</td></tr><tr><td>5</td><td>Women Empowerment</td><td>300,000</td></tr><tr><td>6</td><td>others</td><td>2,813,675</td></tr><tr><td colspan="2">Total</td><td>14,432,537</td></tr></table>	Sr	Category	Expended Amount (INR)	1	Education	9,800,681	2	Environment Infrastructure	1,150,500	3	Water Mgt & Conservation	0	4	Rural Area Development	367,681	5	Women Empowerment	300,000	6	others	2,813,675	Total		14,432,537																																																												
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vi	The company shall earmark sufficient funds towards capital cost and recurring cost per annum to implement the conditions stipulated by the Ministry of Environment, Forest and Climate Change as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/	<p>Complied</p> <p>The Company has earmarked sufficient funds for Installation, Operation and maintenance of Environment management System and Operation of Pollution control measures.</p> <p>The details of the fund allotted as given below:</p> <table><tr><th>Sr No</th><th>Name</th><th>Capital Cost in Cr</th><th>Recurring Cost in Cr</th></tr></table>	Sr No	Name	Capital Cost in Cr	Recurring Cost in Cr																																																																																
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Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

	pollution control measures shall not be diverted for any other purpose.	<table><tr><td>1</td><td>Air Pollution Control Systems</td><td>3.46</td><td>0.35</td></tr><tr><td>2</td><td>Water Pollution Control Systems</td><td>22</td><td>3.26</td></tr><tr><td>3</td><td>Solid and hazardous waste management Systems</td><td>3</td><td>1.08</td></tr><tr><td>4</td><td>Environment management systems</td><td>0</td><td>0.2</td></tr><tr><td>5</td><td>Greenbelt Development (Tree plantation, boundary for protection)</td><td>1.23</td><td>0.30</td></tr><tr><td>6</td><td>Fire & Safety</td><td>10.5</td><td>0.27</td></tr><tr><td>7</td><td>Rainwater Harvesting</td><td>0.1</td><td>0.005</td></tr></table> <p>Total cost for environment protection measures : Capital Cost : 44.62 against 47.16 Cr Recurring Cost for the reporting period: 5.46 Cr Total of conservation plan & CER budget : Capital Cost : 0.00 Recurring Cost: 0.009</p>	1	Air Pollution Control Systems	3.46	0.35	2	Water Pollution Control Systems	22	3.26	3	Solid and hazardous waste management Systems	3	1.08	4	Environment management systems	0	0.2	5	Greenbelt Development (Tree plantation, boundary for protection)	1.23	0.30	6	Fire & Safety	10.5	0.27	7	Rainwater Harvesting	0.1	0.005
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vii	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, ZillaParishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Complied The unit has submitted a copy of the clearance letter to concerned Panchayat, Zilla Parishad/ Municipal Corporation, Urban local Body the same is attached as Annexure-18 .																												
vii i	The project proponent shall also upload/submit six monthly reports on Parivesh Portal on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Integrated Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status reports shall be posted on the website of the company.	Noted The unit uploaded/submitted six monthly report on Parivesh Portal on the status of compliance of the stipulated Environmental Clearance conditions including results of monitored data to the respective Integrated Regional Office of MoEF&CC, the respective Zonal Office of CPCB and SPCB. A copy of Environmental Clearance and six monthly compliance status reports to be posted on the website of the company. Link : https://www.aarti-industries.com/Upload/PDF/ec-compliance-oct-23-to-march-24-%20ail-anushakti-division-plot-no-1430.pdf																												

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025		
ix	The environmental statement for each financial year ending 31st March in Form-V as is mandated shall be submitted to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of environmental clearance conditions and shall also be sent to the respective Integrated Regional Office of MoEF&CC by e-mail.	<p>Complied</p> <p>Last Environment statement submitted for period April 2023 to March 2024 on 24/06/2024 to Regional offices the same attached as <u>Annexure-19</u>.</p>
x	The project proponent shall inform the public that the project has been accorded environmental clearance by the Ministry and copies of the clearance letter are available with the SPCB/Committee and may also be seen at Website of the Ministry and at https://parivesh.nic.in/ . This shall be advertised within seven days from the date of issue of the clearance letter, at least in two local newspapers that are widely circulated in the region of which one shall be in the vernacular language of the locality concerned and a copy of the same shall be forwarded to the concerned Regional Office of the Ministry.	<p>Complied</p> <p>The advertisement in local newspapers and in national newspaper published on 21st June 2023 , the copy of same also sent to the regional office which is as attached in <u>Annexure-20</u>.</p>
xi	The project authorities shall inform the Regional Office as well as the Ministry, the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	<p>Noted.</p> <p>The Unit has submitted the Information Letter to the Regional Office as well as the Ministry, the date of financial closure and final approval of the project and the date of start of the project. The unit has applied for EC to CCA phase-2 and got the CCA Amd through no AWH-139723 dated 16.01.2025 valid upto 31.12.2031.</p>
xii	This Environmental clearance is granted subject to final outcome of Hon'ble Supreme Court of India, Hon'ble High Court, Hon'ble NGT and any other Court of Law, if any, as may be applicable to this project.	<p>Not Applicable.</p>
24.	The Ministry reserves the right to stipulate additional conditions, if found necessary at subsequent stages and the project proponent shall implement all the said conditions in a time bound manner. The Ministry may revoke or suspend the	<p>Noted</p>

Compliance report of EC Identification No. EC23A021GJ167443 Dated 17/06/2023 for the period of October 2024 to March 2025

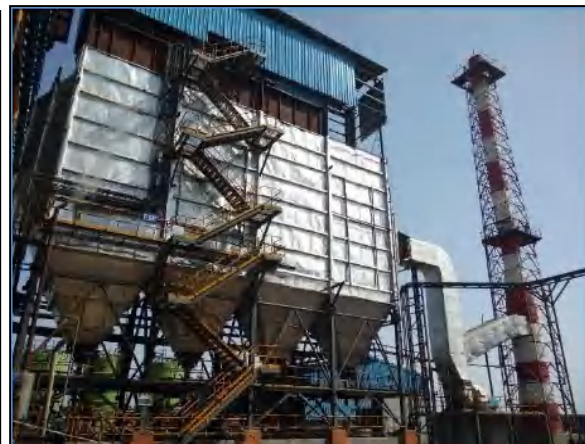
	environmental clearance, if implementation of any of the above conditions is not found satisfactory.	
<u>25</u>	Concealing factual data or submission of false/fabricated data and failure to comply with any of the conditions mentioned above may result in withdrawal of this clearance and attract action under the provisions of the Environment (Protection) Act, 1986.	Noted
<u>26.</u>	Any appeal against this environmental clearance shall lie with the National Green Tribunal, if preferred, within a period of 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Noted
<u>27</u>	The above conditions shall be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, the Air (Prevention & Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, Hazardous and Other Wastes (Management and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 along with their amendments and Rules and any other orders passed by the Hon'ble Supreme Court of India / High Courts and any other Court of Law relating to the subject matter.	Noted

Annexure-1

Plant Area of Aarti Industries Limited (Anushakti Division)



[Fig : Entry gate]



[Fig : ESP]



[Fig : Tankfarm]



[Fig : ETP Area (MEE/ATFD Section)]



[Fig : ETP Area (Biological System)]





GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

By R.P.A.D

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under rule 6(2) of the Hazardous and Other Waste (Management and Transboundary) Rules, 2016 framed under the Environmental (Protection) Act-1986.

And whereas Board has received consolidated consent application inward no. 316361 dated 03/08/2024 for the **Renewal cum Amendment of Consolidated Consent and Authorization (CC&A)** of this Board under the provisions / rules of the aforesaid Acts. Consents & Authorization are hereby granted as under:

CONSENTS AND AUTHORISATION:

(Under the provisions /rules of the aforesaid environmental acts)

To,
M/s. Aarti Industries Ltd., (Anushakti Division)
Plot no. 1430/1, N. H. No- 8 A,
Tal: Bhachau, Dist: Kutch- 370 140.

1. Consent Order No. AWH-139723 Date of issue: 16/01/2025.
2. The consents shall be valid upto 31/12/2031 for the use of outlet for the discharge of trade effluent and emission due to operation of industrial plant for manufacturing of following items/ products:

Sr. No	Product Group	Production Quantity MT/Year		
		Existing as per CCA	Proposed	Total After CCA
A	Co-generation plant	4 MW	--	4 MW
B	Chloro products of Benzene, Toluene (Other derivatives)	71,200	-12,100	59,100
1	Mono Chloro Benzene and/or Crude MCB	64,000	-11200	52,800
2	Ortho/Meta/Para Di Chloro Benzene and/or Crude DCB and/or Crude TCB			
3	1,2,4 Tri Chloro Benzene and/ 1 2 3 Tri Chloro Benzene /Crude TCB	3600	--	3600
4	Di Chloro Toluene Mixture and/or Crude DCT	1200	--	1200
5	Ortho/Meta/Para Chloro Toluene and/or Crude Chloro Ortho/Meta/Para Toluene	1200	--	1200



GUJARAT POLLUTION CONTROL BOARD

PARYAVARAN BHAVAN, SECTOR 10-A,
GANDHINAGAR - 382010,
(T) 079-23232152

NO: GPCB/CCA-Kutch-228(11)/ID-17766/

By R.P.A.D.

Date:-

To,
Director,
Ministry of Environment, Forest and Climate Change (IA.III Section),
Indira Paryavaran Bhavan,
Jor Bagh Road, New Delhi.

Subject: Proposed expansion in existing facility at Survey no. 1430/1, NH-8-A, Bhachau,
Dist: Kutch.

Reference : 1. Letter of MoEF & CC, New Delhi Vide no. IA-J- 11011/293/2020-
IA-II(I) dated 28/04/2022.
2. Letter of M/s. Aarti Industries Limited vide order dated 07/09/2022.
3. CCA issued by Board vide order no. AWH-106201 vide order no.
PC/CCA-KUTCH-228(8)/GPCB ID:-17766/553808 dated
05/02/2020.


Sir,

In context to the above captioned subject and reference, as per the condition no. 3(XII)b if Terms of Reference for proposal activity by adding expansion of proposed in existing facility by adding synthetic organic chemicals of MoEF & CC, New Delhi vide order dated 28/04/2022.

Enclosed please find herewith latest inspection report wrt compliance of CCA conditions along with relevant details. This is for your information & further necessary action please.

This letter is issued after obtaining necessary permission from competent authority.

For and on behalf of
GUJARAT POLLUTION CONTROL BOARD


(T.C. Patel)
Unit Head

Encl: As above

Copy to:

✓ M/s. Aarti Industries Limited (Anushakti Division),
Survey no: 1430/1,
N. H. No 8-A, Bhachau,
Ta: Bhachau,
Dist: Kutch - 370 140.....for information please.

Annexure-4
GWIL Permission



GWIL

Gujarat Water Infrastructure Limited
(A Govt. of Gujarat Undertaking)

Dr. Jivraj Mehta Bhavan, Block No. 1, First Floor, Sector-10, Gandhinagar - 382 010.

Phone : (079) 23239637 + Mobile : 9978441147/48 + Fax : (079) 23222396

e-mail : gwilcompany1@gmail.com

No GWIL/Kutch/Ind.Conn./972

Date :

20.06.2020

To,
Senior Manager (C)
GWIL,
Anjar

Sub: - Release of water connection.

Aarti Industries Limited. Has executed the Supplementary Agreement for Additional Sanctioned Qty. of 0.500 MLD and previous 0.500 MLD (Total Quantity 1.00 MLD) on 17th June - 2020 for water requirement as Minimum 0.800 MLD and Maximum 1.100 MLD. The copy of agreement executed by them is enclosed herewith for releasing water connection, for your information and further necessary action in the matter. Minimum chargeable quantity is 0.800 MLD.

Aarti Industries Limited. Has to install new flow meter, Inline Electromagnetic/Ultrasonic with Data logger, totalizer, and battery operated (5 years life), IP 68 protection, with SMS every 24 hrs. (0.00hrs.) daily to Manager/DEE/Sr. Manager/EE and Head Office with reading content of -Name of Location, Flow Rate, Totalizer, On tempering high and low flow rate threshold, suitable up to 7 M/S, Line pressure 16/kg/cm². Integrated design, sealing and tempering alert, AMR specification and calibrated by NABL accredited lab/Institute or the institute as in agreement.


General Manager (C)



Encl.: Copy of Supplementary Agreement

Copy f.w.c.s. to: **Aarti Industries Limited**, Survey No. 1430/1, National Highway 8/A, Ta. Bhachau, Dist. Kutch (Copy of Supplementary Agreement)

Copy to: Company Secretary, GWIL, and Gandhinagar. For information.
(Encl.: Original Supplementary Agreement)

Copy to: Manager (F) for information.

Annexure-5

	Paschim Gujarat Vij Company Ltd. Reg. Off: Paschim Gujarat Vij Seva Sadan Off. Nana Mava Main Road, Laxminagar, Rajkot ? 360004 CIN: U40102GJ2003SGC042908 GSTIN:24AADCP1453C1ZZ PAN NO: AADCP1453C Website:http://www.pgvl.com							 SCAN to PAY	
	HT BILL FOR THE MONTH OF :JAN-2025					By RPAD/Hand Delivery No.			
	AARTI INDUSTRIES LIMITED					OFFICE OF EXEC. ENGINEER			
	I.S. NO. 1430/1 NH- 8 A, VILL BHACHAU TA BHACHAU-KUTCH 370140 BHACHAU					PGVCL Division Office Date: 03-02-2025			
Division Office Email id:					Phone No:		Cons. GSTIN: 24AABCA2787L1ZI		
Consumer No:	Tariff	Contract Demand	85% Contract Demand	Actual Max. Demand	Billing Demand	Excess Cont. DMD	SD Cash	Bank Guarantee	
31389	HTP-I	4000	3400	3416	3416		670680	21206474.00	
Supp Voltage	KWH	KVAH	KVARH	Avg PF	MF	Actual Max DMD during day		PP Indicator	
11	1759300	1819350	449000	.966	5000				
Meter No:	Make	CTPT Make	CTPT Srno	CT Ratio	PT Ratio	Meter Constant	MC/MF/CD/TF	Meter Status	
GJ2729B	1601000093		5000					Normal	
	KWH	KVAH	KVARH	AMD	PEAK HR	NIGHT HR	AMD DAY	AMD NIGHT	
Current R	33096.84	33399.64	2948.02		10990.05	11423.09			
Previous R	32744.98	33035.77	2858.22		10872.73	11305.41			
Difference	351.86	363.87	89.8		117.32	117.68			
Diff*MF	1759300	1819350	449000		586600	588400			
Old Met Cons.									
Enhanced Unit									
CONSUMPTION DETAILS									
A.Total Units	B.Night Units	C.TOU	D.1/3 OF Units in A		E.Night Concession Units		F.Connection Date	G.Consumer Type	
1759300	588400	586600	586433		588400		23-09-2004		
H.Recoverable SD		I.Seasonal Status	J.ED Exemption Upto			K.Details of Adjustments			CHQ DISHONOUR DT
			28-03-2010						
CALCULATION OF CHARGES									
Demand Charges	DMD in KVA	Rate per KVA	Amount Rs						
1st 500 KVA	500	150	75000	Electricity Duty	KWH	Consumption Charges	ED Rate	Amount	Exempted Amount
2nd 500 KVA	500	260	130000		1759300	13665965.08	.15	2049894.76	0
Next	2416	475	1147600						
Excess DMD									
Tot Demand	3416		1352600	SET OFF DETAILS					
	KWH	Rate	Amount	Total->	Wind Energy	CPP	Open Access		
Energy Charges	1759300	4.3	7564990.00	Units	0	0	0		
Night Rebate	588400	0	0	Amount					
				Adj (Credit)	0	0	0		
Fuel charge	1759300	2.45	4310285.00	Adj (Debit)	0		0		
PF Rebate	7564990	-0.80%	-60519.92						
EHV Rebate	7564990.00	0.00	0.00						
TOU	586600	0.85	498610.00	AMG Charges					
GT Charges	1759300	1.50	0.00	CGST:				SGST:	
Tot Consumption Charge			13665965.08						
SUMMARY OF CHARGES									
Demand Charge	Energy Charge	Fuel Surcharge	PF Adj/Rebate	Night Rebate	EHV Rebate	Time Of Use Charges	GT Charges	Tot Consumption Charge	
1352600.00	7564990.00	4310285.00	-60519.92	0.00	0.00	498610.00	0.00	13665965.08	
Electricity Duty	Meter Charges	Cross Subsidy	Wheeling Charges		Parallel Operation Charges		Current MOnth's Bill	Outstanding Arrears	
2049894.76	0.00						15715859.84	0.16	
Delayed Payment Charges	Adv.Payment / Adjust.	Net Payable	TCS	Total Payable	PREV.BILL TCS Cr	Reading Date	Bill Date	Due Date	Freeze Amount
0.00	-4815038.58	10900821.42	0.00	10900821.42	0.00	01-02-2025	03-02-2025	13-02-2025	0.00
Amount in Words: One Crores Nine Lakhs Eight Hundred And Twenty One And Forty Two Paise Only									
Msg:U/S 194Q OF IT ACT, TDS @0.1% IS APPLICABLE The Adjustment may contain the arrears due to fuel cost revision. MC-Meter Change MF-Multiplication Factor CD-Contract Demand TF-Tariff Change							EXECUTIVE ENGINEER BHACHAU		
This is a system generated bill. Hence no signature required.									



Test Report / Certificate

Flue Gas Stack Monitoring

Report No EET225825000000204

Date of Report 07.01.2025

SAMPLE DETAILS

1	Name & Address of Company	M/S AARTI INDUSTRIES LTD – ANUSHAKTI DIVISION SURVEY NO. 1430/1, N.H.NO 8-A, BHACHAU, TAL: KUTCH - 370140, GUJARAT, INDIA			
2	Sample ID	STM/2025/300023	3	Client Representative	Mr Jigar Chavda
4	Sampling Date	03.01.2025	5	Sample Location	Utility Area-Boiler No1 (12TPH)
6	Sampling start Time	09:45 AM	7	Sampling Duration	30 Min
8	Analysis Commenced on	05.01.2025	9	Analysis Completed On	07.01.2025
10	Sampling Procedure	IS 11255 (Part 3): 2008	11	Sample Collected By	EET Team
12	Test Requirement	Air Analysis of Flue Gas Stack Emission of Utility Area-Boiler No1 (12TPH)			
13	Description of Sample	Sampling Bottle	Sealed	Filter Paper	Packed
				Bladder	Sealed
14	Environment Condition During Sampling	25 ± 3 °C			
15	Environment Condition During Testing	25 ± 3 °C			

STACK DETAILS

Sr. No.	Parameter	Unit (SI)	Description
1	Source	-	Boiler No 1 (12 TPH)
2	Height	m	30
3	Diameter	m	1.5
4	Temperature	°C	105.8
5	Velocity	m/s	8.45
6	Exit Gas Flow	Nm3/Hr	42252.22
7	Type of fuel used	-	Coal
8	Stack attached to	-	Boiler No 1 (12 TPH)
9	Air Pollution Control Measure	-	ESP + Dry Scrubber

TEST RESULT

Sr. No.	Parameter	Unit (SI)	Result	Permissible Limit/ GPCB Norms	Test Method
1	Particulate Matter	mg/Nm ³	55.69	150	IS 11255 (Part 1): 1985 (Reaffirmed 2014)
2	Sulphur Dioxide (SO ₂)	ppm	29.56	100	IS 11255 (Part2): 1985 (Reaffirmed 2014)
3	Oxides of Nitrogen (NO _x)	ppm	25.85	50	IS 11255 (Part 7): 2005 (Reaffirmed 2012)

[ND – Not Detect, BDL – Below Detection Limit]

- Note:** 1). Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
2). Re analysis sample will be done, if requested within in 15 days from the date of reporting of sample if the sample are not consumed during analysis.
3). The result reported above relate to the sample identified under sample details.

For, Eco Earth Technologies

Analysed By *A.P. Katiwala*

Checked By *[Signature]*
End of the Test Report



Annexure-7

EMP Capital Cost and Recurring Cost

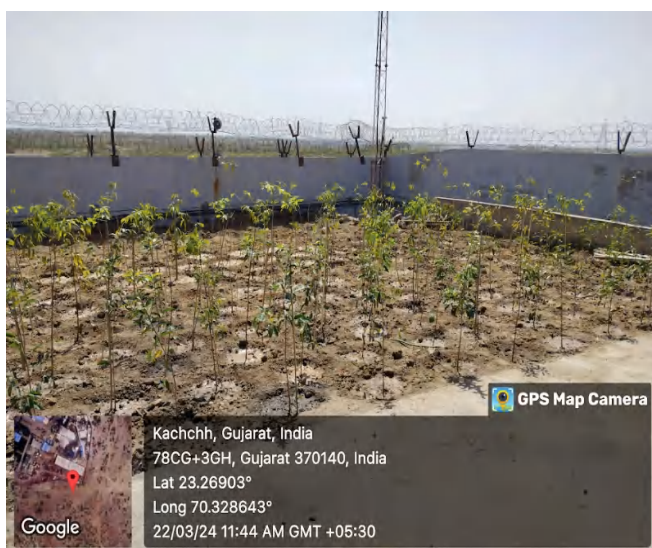
Sr. No.	Environment Attributes	Capital Cost for Pollution Control Systems	Approximate Capital cost (Rs. In Crores)	Operational Cost for Pollution Control Systems	Approximate recurring cost per annum (Rs. in Crores)
1	Air Pollution Control Systems	1. Installation of Pollution Control Equipment: Stacks, ESP , scrubber and allied equipment	6.96	1. Operation and Maintenance of Air Pollution Control Systems	0.6
				2. Chemical requirement	
		2. Online Continuous Emission Monitoring System		3. Operation and Maintenance of Online Continuous Emission Monitoring System	
2	Water Pollution Control Systems	Capital costs include Construction and Commissioning Costs for ETP, MEE,ATFD RO & STP.	21.24	Recurring costs include electrical, manpower and chemical costs for operational and maintenance of wastewater treatment plants and their associated cost.	10.5
3	Solid and hazardous waste management Systems	1. Hazardous Waste Storage Shed with drainage system	3.04	1. Storage/Disposal, Transportation Cost for Landfill/Incineration/co-p rocessing of Solid Waste, Hazardous Waste etc.	6.54
		2. Solid Waste storage, conveying systems for solid waste disposal and disposal pit		2. Treatment, Storage and Disposal Facility (TSDF) facility and Common Hazardous Waste and Incineration. Facility (CHWIF), Co-processing of Waste charges.	
		3. Membership fee for Treatment, Storage and Disposal Facility (TSDF) facility and Common Hazardous Waste and Incineration Facility (CHWIF), Co-processing of Waste.			
4	Environment management systems	1. Consent to Establish	-	1. Consent to Operate Renewal Fees	0.1
		2. Consent to Operate Fees.		2. Manual monitoring of air, water, soil, noise quality.	

		3. Miscellaneous Studies		3. Environmental Audits	
5	Greenbelt Development	Tree plantation, boundary for protection	1.23	Maintenance of planted trees. Sapling cost	0.12
6	Fire & Safety	Fire water system, PPE, Fire extinguishers, ventilation, Occupational Health, First Aid etc.	10.5	Safety management maintenance cost	0.1
7	Rainwater Harvesting	Rain Water Harvesting/ Recharging if any	0.15	Maintenance of Storage tank	0.005
A	Total cost for environment protection measures		43.12		17.965
8	Conservation plan for schedule-I fauna/species	Plantation on Agriculture Hedges & public places/areas of Bhachau, Dayapar, Vondh, Chopdava and Navi Moti Charai villages. 150 plants for each village every year up to five years	0	Considering 20% mortality rate of tree plantation, maintenance cost	0.009
9	CER Budget	In area of education, environmental infrastructure development, skill development, greenbelt development	0	-	-
B	Total of conservation plan & CER budget		0	-	0.009
	Overall Total EMP Cost (A+B)		43.12	Total Cost	17.974

Annexure-8
Details of Plantation







Annexure-8.1

Employment Details for Aarti Industries Limited (Anushakti Division)

Residence	Count of Residence	Percentage %
Gujarat (outside Kutch)	341	66
Kutch District	69	13
Gujarat Total	410	80
Other State Total	104	20
Grand Total	514	100
Grand Total - (A+B+C+D)		

CER Activity Initiated and completed as per below

SR. No.	Year	Project	Activity	Fund Utilized in Rs/-
1	FY 2023-24	Education Welfare	Navneet Chandravallabh Mahila College (Matruvandana - Bidada)	1,000,000
2			Shree Ram-Krushna Dev Vidhya Sankul, Khadir (Sushil Trust)	6,103,591
3			Yusuf Meherally Centre (Vallabh Vidyalaya + Sagar Shala)	1,952,215
5			shed at Bhachau (HDD kanya shala school)	1,219,794
6			Shri Pragnalaxi Trust (HDD Girl's School)	625,000
7			shed work and civil work at Junawad school at Bhachau	233,900
8			Uniform distribution to Gunatipur Primary School	58,950
9			Khadir Development	1000000
10			Kutch Jal Mandir Abhiyan	35,80,411
Total				1,57,73,861

CSR Activity

SR. No.	Project	Activity	Fund Utilized in Rs/-
1	Livestock Development	Pashupalak Mitra at Khadir Area	300,000
2	Healthcare Facilities	Medical Help for Senior Citizens (Matruvandana - Bidada)	3,500,000
Total			38,00,000

- Constructed Shed at Sitarampura Shala no.10. Bhachau. - Amount 1.52 lakhs for Shed spent.

શ્રી સીતાશમપુર પ્રાથમિક શાળા નં-10, ભચાઉ - કચ્છ.

Sitaram P.S - 24010308510

પ્રમાણપત્ર

આથી પ્રમાણપત્ર લખી આપવામાં આવે છે કે શ્રી આરતી ઇન્ફ્રાસ્ટ્રક્ચર દ્વારા અત્રેની શાળામાં પ્રાર્થના શેડનું બાંધકામ કરી આપેલ છે. જેમાં ફેબ્રીકેશનના કારીગર શ્રી મનસુખભાઈ પ્રજાપતી દ્વારા પ્રાર્થનાશેડનું કામ સંતોષ કારક રીતે પૂર્ણ કરેલ છે જેની ખાતરી કરી આ પ્રમાણપત્ર આપવામાં આવે છે.

આભાર

શ્રી ભચાઉ પં.પ્રા. શાળા નં-10 (સીતારામપુર) બા. ભચાઉ-કચ્છ.

[Fig : Letter from School Principal]

Mo.9687205588

Mansukh R Varaiah
Electric Welding, Gas Cutting & All Types of Welding

Work Contractor Address : Street No.8, Bhavanipur, Bhachau-Kutch

બિલ નં. ૦૧

તા. ૦૨/૦૨/૨૦૨૩

ક્રમ	વિગ્રહ	રકમ
૧	પલટાના કોરે જે કામ તરફથી સાથે બંધાવવા શાળા નં-10 આગામી પુરુષાભાઈ - ૨૦૧૨/૨૨ ના પગાણી	રૂ. 145750/-
૨	વહાવવાના કામના - આગામીના કોરેશનના કોરેશન પગાણી	રૂ. 6800/-
	કુલ રકમ	રૂ. 152550/-
	તા. ૦૨/૦૨/૨૦૨૩ ના રકમ	રૂ. 109312/-
	કાગી રકમ	રૂ. 43238/-

(૨૦૨૩ રકમ). ગ્રાહકના હસ્તાક્ષર અને કાગી રકમની પુષ્ટિ.

[Fig : Invoice for Shed Construction]

- School building constructed for HDD Girl's School, Bhachau. - 25.58 Lakhs



- Large shed Constructed HDD Girl's School, Bhachau. - 12.89 Lakhs



- Shed & Civil work at Junawad school at Bhachau. - 2.33 Lakhs

જિલ્લા શિક્ષણ સમિતિ ભુજ સંચાલિત
શ્રી જુનાવાડા પ્રા.શાળા નં ૬ ભચાઉ - ૬૨૬૭
ડાયસ કોડ:૨૪૦૧૦૩૦૮૫૧૩
તાલુકા:ભચાઉ જિ:કચ્છ ધોરણ:૧ થી ૮
તા:૨૬/૦૮/૨૦૨૩

પ્રમાણપત્ર

આથી પ્રમાણપત્ર લખી આપવામા આવે છે કે આરતી ઇન્ડસ્ટ્રીઝ દ્વારા અત્રે ની શાળામા પ્રાર્થના શેડનુ બાંધકામ કરી આપેલ છે, જેમા ફેબ્રિકેશનના કારીગર શ્રી મનસુખભાઈ પ્રજાપતી દ્વારા પ્રાર્થના શેડનુ કામ સંતોષકારક રીતે કામ પુર્ણ કરેલ છે, જેની ખાત્રી બદલ આ પ્રમાણપત્ર લખી આપેલ છે.

Shri
શ્રી જુનાવાડા પ્રા.શાળા નં-૬
ભચાઉ-૬૨૬૭



[Fig : Shed work and civil work at Junawad school]

- Uniform distribution to Gunatipur Primary School Bhachau - 0.58 Lakhs



[Fig : Uniform distribution to Gunatipur Primary School]

- Aarti Industries Limited has given training to school students for dealing in emergency situations .



[Fig : Fire Fighting & Emergency preparedness training]

Annexure-9
On site emergency plan



Ref no. AIL/Lic. No. 25391/2024-25/007

11.11.2024

To,
The Deputy Director,
Industrial Safety and Health,
Near Lilashah Crossing Adipur,
Kutch-370140
Gujarat.

Subject: Submission of On Site Emergency Plan for Aarti Industries Limited Mfg. location at Survey No. 1430/1 & 2, Bhachau, Kutch.

Ref: Factory License No: 25391

Aarti Industries Limited (AIL) operates a fully integrated manufacturing set-up of synthetic organic & specialty chemicals at Survey No. 1430/1 & 2, Bhachau, Kutch. We have updated the On Site Emergency Plan as per Sec 41 B (4) of The Factories Act 1948 & Gujarat Factories Rule 1963 -68J (12) Schedule 8A, Rule 13 (1) under MSIH Rule 1989. The updated On Site Emergency Plan is enclosed herewith for your record please.

Kindly acknowledge the receipt of the same and oblige.

Thanking you in kind anticipation.

Yours Sincerely,

For, Aarti Industries Limited, Bhachau - Kutch

Authorized Signatory

Encl.: On Site Emergency Plan

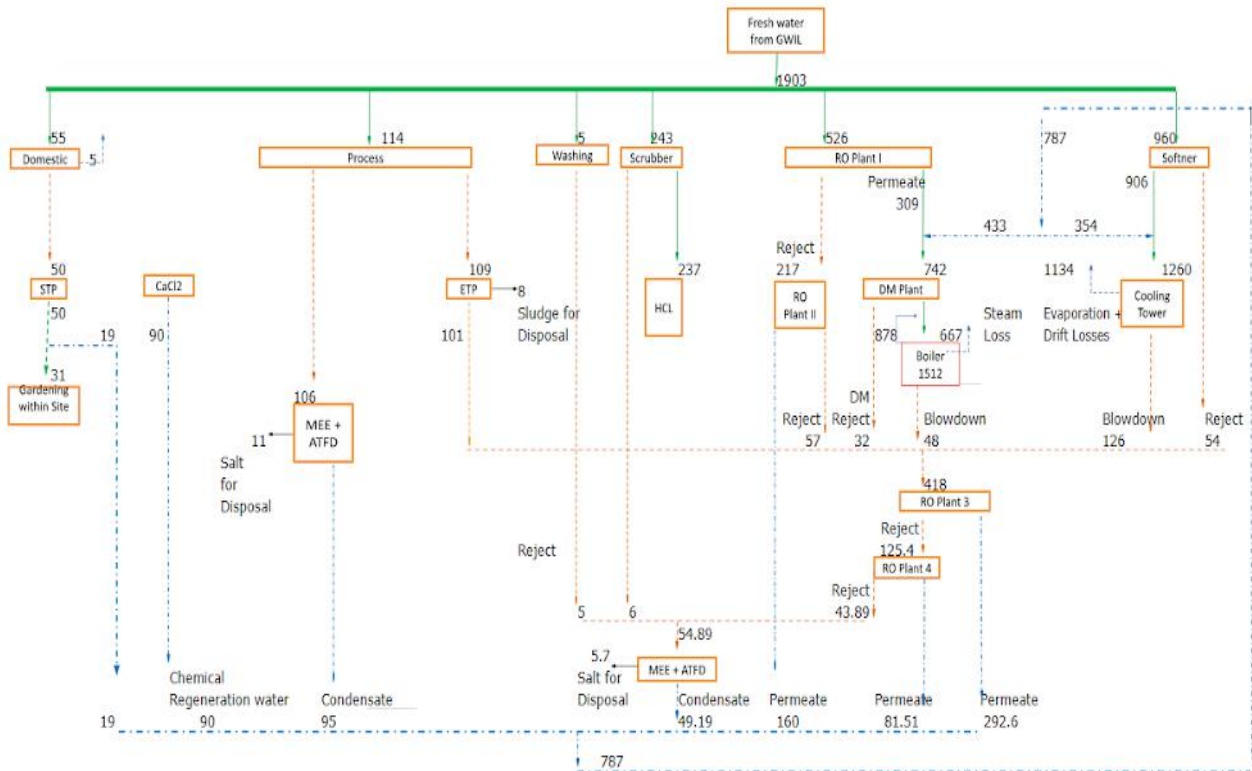
www.aarti-industries.com | CIN : L24110GJ1984PLC007391

Regd. Office : Plot No. 801, 801/23, IIInd Phase, GIDC Vapi-396185, Dist- Valsad, INDIA. T: 0280-2400386.

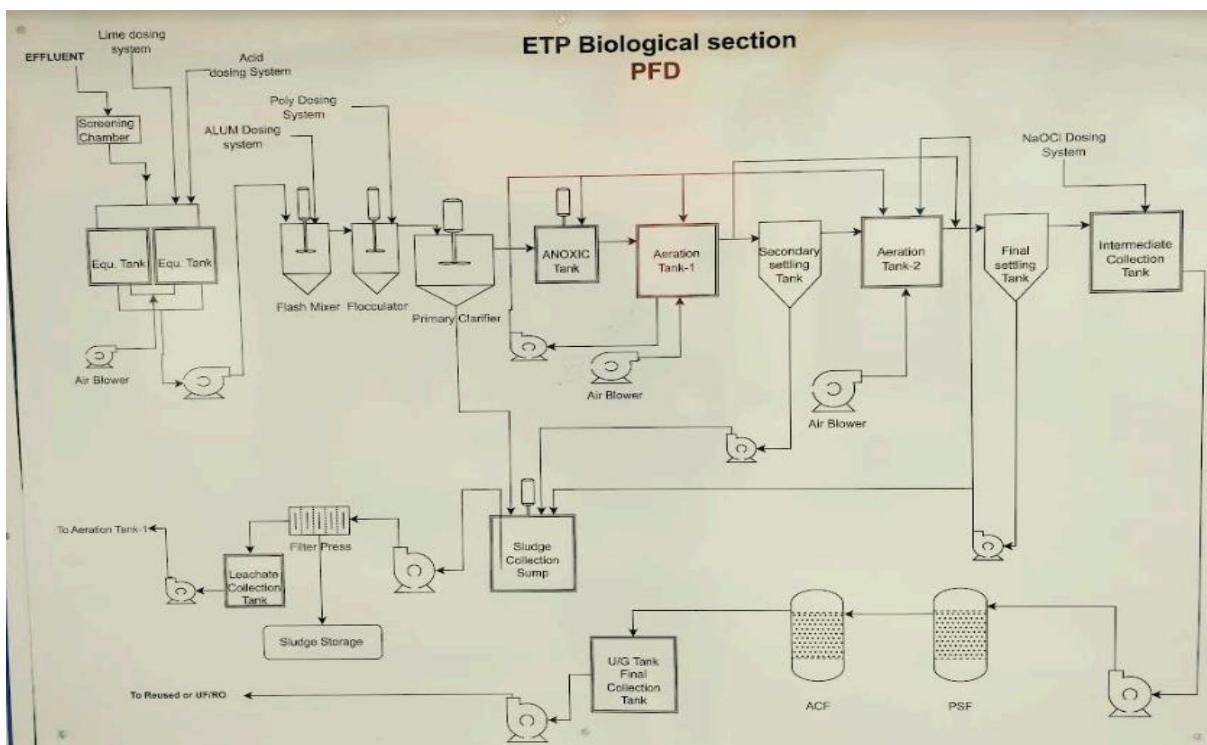
Factory : Survey No. 1430/1, N.H. No. 8-A, Bhachau, Ta-Bhachau, Dist-Kutch, Pin-370140. INDIA. Tel : +91 63538 65478

Admin. Office : 71, Udyog Khatra, 2nd Floor, Mulund Goregaon Link Road, Mulund(W), Mumbai - 400080, INDIA.

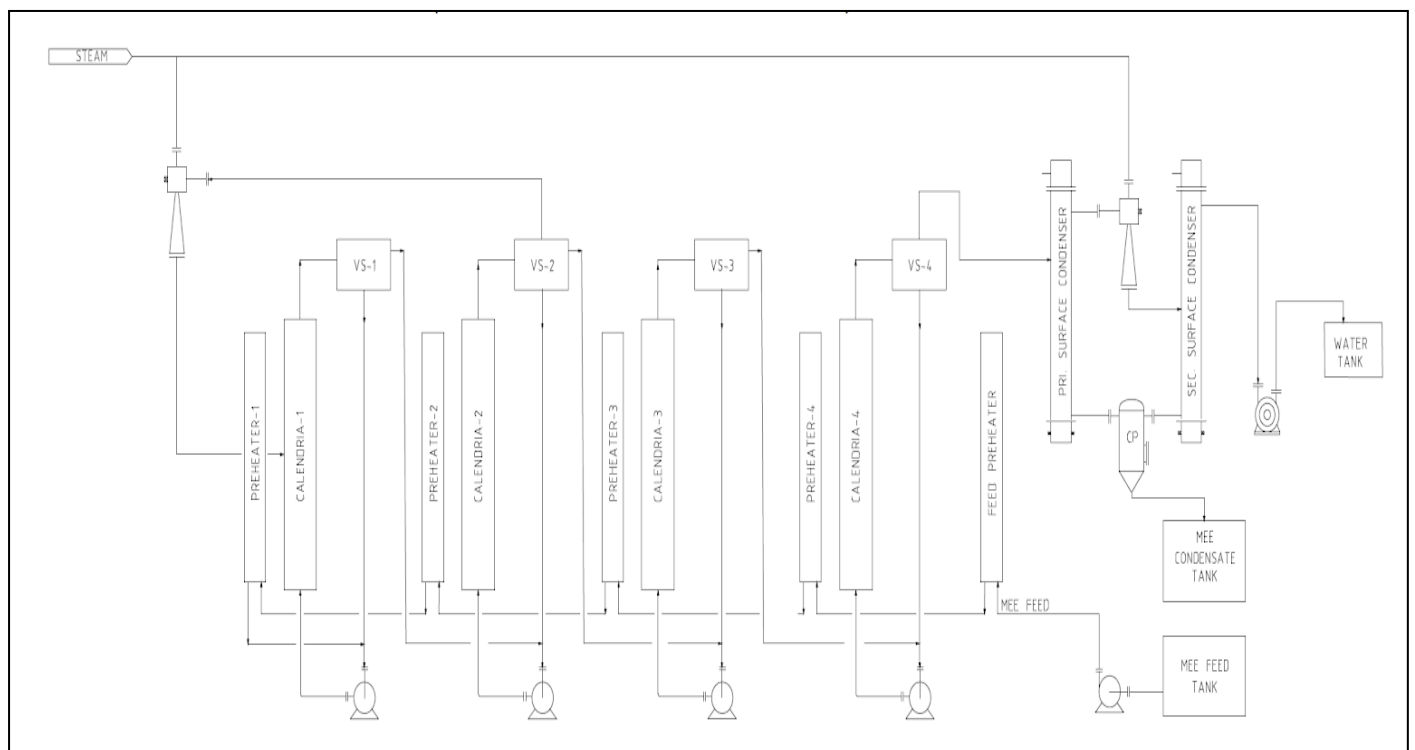
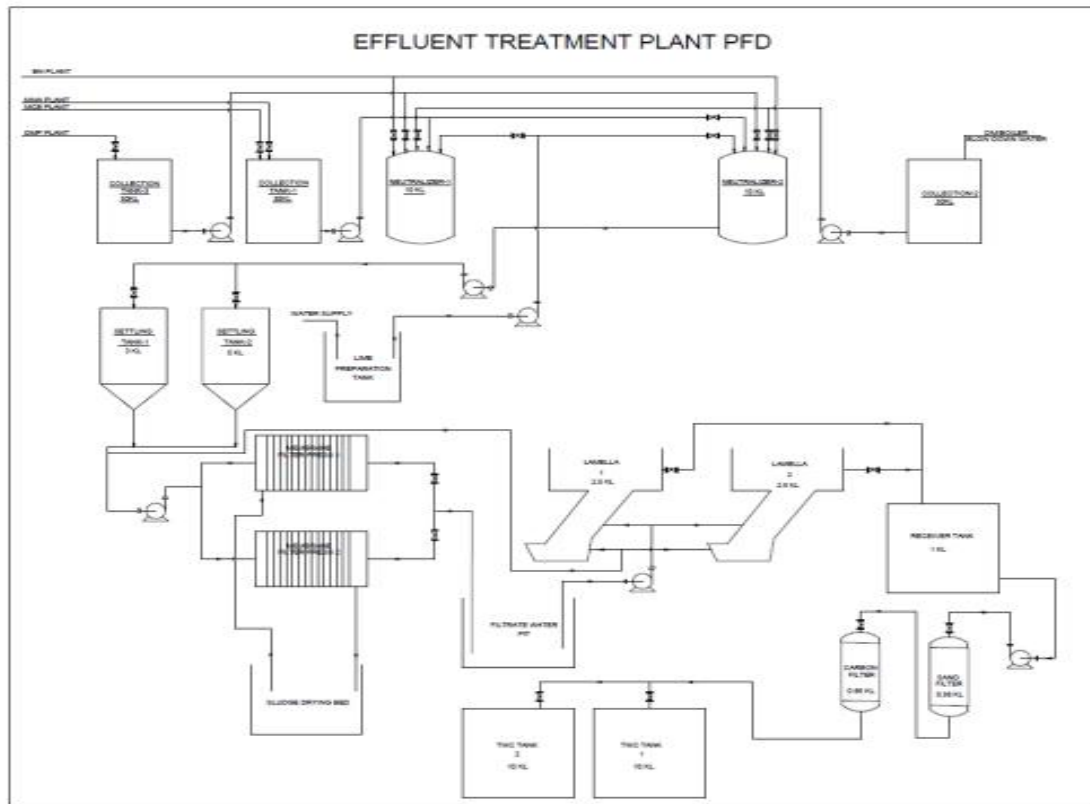
Annexure-10



[Fig : WATER BALANCE DIAGRAM]



[Fig : Treatment Scheme - Effluent Treatment Plant Biological section]



[Fig : Treatment Scheme - Effluent Treatment Plant, MEE/ATFD Section]

Annexure-11

Mock drill Report



Aarti Industries Limited

(Anushakti Division)

Survey No. 1430/1&2, NH No. 8-A, Bhachau
Dist. Kutch, Gujarat - 370140.

Mock Drill Report - Level 2 (On-site Emergency)

Fire caught at Solvent storage yard

Date	: 26.03.2025 - Wednesday
Scenario	: Fire caught in the Methanol transferring pump due to pump seal got failure at the solvent storage yard.
Location	: Solvent storage yard (Methanol transferring pump)
Level of Mock Drill	: Level - 2
Time of Emergency declared	: 01:15 Hrs.
Evacuation Time	: 04 Minutes
Total Time of Mock Drill	: 15 Minutes

Objective:

To train the people about action during the Emergency Due to Fire And Others in the Plant. Legal Compliance as per the Factories Act 1948, Chapter 4 A (under section 20(B) and Section 41B (4) and MSIH Rule 2003.

Scenario Description:

On March 26, 2025, during the night shift, a methanol transfer operation was in progress at the PESO storage area. During the transfer of methanol, the pump's seal failed, causing a significant methanol spill near the pump bay. Due to static charge generation, the spilled methanol ignited, resulting in a flash fire and a pool fire in the transfer area.

The shift in-charge noticed the fire and immediately shut off the pump power to prevent further risk. Meanwhile, a tank farm operator attempted to extinguish the fire using a foam-type extinguisher but was exposed to intense flames and suffered burn injuries. Due to the fire, he lost consciousness and collapsed near the pump.

The shift in-charge promptly informed the Occupational Health Center (OHC) for medical assistance and the Emergency Control Center (ECC) for fire and emergency coordination. The Night Duty Officer (NDO) was also informed immediately about the incident.

CL-1 CONFIDENTIAL

Annexure-12

Workplace Monitoring



ECO EARTH TECHNOLOGIES

NABL ACCREDITED LABORATORY (T-4196), MOEF & CC /CPCB RECOGNIZED LAB UNDER EPA ACT 1986
AN ISO 9001:2015 & ISO 14001:2015 CERTIFIED COMPANY
(GPCB SCHEDULED – II ENVIRONMENTAL AUDITOR)
OFFICE & LAB ADDRESS : PLOT NO.: 3202/A/2/1, T – 1 (3RD FLOOR) GIDC MULTILEVEL SHED, NEAR ADVANCE PAINT
GIDC IND ESTATE, ANKLESHWAR 393002, DIST: BHARUCH, GUJARAT
CONTACT NO: 094091333000 / 9601758907

Work Place Monitoring

FORM NO: 37

(Prescribe under Rule 12-B)

Register containing particulars of monitoring of working environment required under section 7-A (a)

Report No	EET22582500000173	Date	07.01.2025
-----------	-------------------	------	------------

1	Company Name and Address	M/s. Aarti Industries Ltd - Anushakti Division Survey No. 1430/1, NH-8, Bhachau, Kutch - Gujarat - India
2	Name of the Department/Plant	MCB Plant
3	Raw Material	Benzene, Chlorine
4	By - Product	HCl
5	Finished Product	ODCB, PDCB
6	Particulars Sampling	Cl ₂
7	Date of Sampling	03.01.2025

Sr. No	Location /Operation Mentioned	Identified Contaminant	Sampling Instrument Used	Air bone Contamination		Average (ppm)	TWA Concentration (as given in second scheduled)	Reference Method	Number of workers exposed at the location being monitored	Remarks	Signature of person taking sample	Name (In block Letter)
				No of Samples	Range (ppm)		ppm					
1	2	3	4	5	6	7	8	9	10	11	12	13
1	Cl ₂ Storage Area	Cl ₂	Personal Sampler	2	BDL BDL	BDL	0.5 ppm	OSHA ID – 126SGX	5 – 7	-	<i>Daxesh Patel</i>	MR DAXESH PATEL

[ND= Not Detected, BDL = Below Detection Limit]

For Eco Earth Technologies

Analyzed By *Aditya*

Checked By *Daxesh Patel*

Authorized Signatory

[End of the Test Report]



Annexure-13
Storage Details

Raw Material	Capacity of Each Storage	No. of Storage	Total Storage capacity (MT)	MOC of storage	Operating condition		Max Quantity of storage (MT)	Safety Measures Provided
					Press, kg /cm2	Temp, °C		
Fresh Benzene	58 KL	7	356 MT	MS	Atmospheric Pressure	Ambient Temperature	284.52 MT	Level Interlock Earth rite system - Earthing Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors
Recovered Benzene	4.5 KL 6 KL	2	10 MT	MS	Atmospheric Pressure	Ambient Temperature	7.70 MT	Level Interlock Earth rite system - Earthing Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors
Chlorine	0.9 MT	135	122 MT	MS	8 kg/cm2	Ambient Temperature	122 MT	Chlorine gas detection sensors, Chlorine emergency scrubber, Breathing Air apparatus Chlorine Emergency Kit Trained Operators
Caustic	50 MT 25 MT	2	75 MT	MS	Atmospheric Pressure	Ambient Temperature	60 MT	Level Interlock Sufficient Dyke wall Overflow Protection Neutralizing System
Ortho DiChloro Benzene/ Para dichloro Benzene	223 KL 218 KL 159 KL 120 KL 210 KL 300 MT	6	1230 MT 300 MT	MS	Atmospheric Pressure	Ambient Temperature	1284 MT	Level Interlock Double Earthing system Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors Dyke wall Protection
Recovered Ortho DiChloro Benzene/P ara dichloro Benzene	100 MT	1	100 MT	MS	Atmospheric Pressure	Ambient Temperature	80 MT	Level Interlock Double Earthing system Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors Dyke wall Protection
Nitric Acid	55 MT 60 MT 45 MT	3	160 MT	Aluminum	Atmospheric Pressure	Ambient Temperature	128 MT	Level Interlock Sufficient Dyke wall Overflow Protection Neutralizing System Scrubbing system, Spare tank is available for transferring nitric acid for emergency purpose.
Sulphuric Acid	110 MT 5.5 MT	2	115.5 MT	MS	Atmospheric Pressure	Ambient Temperature	92.4 MT	Level Interlock Sufficient Dyke wall Overflow Protection Neutralizing System Scrubbing System

Recovered Spent Sulphuric Acid	72 100 110	3	282 MT	MS	Atmospheric Pressure	Ambient Temperature	225	Level Interlock Sufficient Dyke wall Overflow Protection Neutralizing System Scrubbing System
Fresh O-Xylene	75 MT	1	75 MT	MS	Atmospheric Pressure	Ambient Temperature	60	Level Interlock Double Earthing system Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors Dyke wall Protection
Fresh Aniline	225 MT 225 MT 1140 MT	3	1590 MT	M.S.	Atmospheric Pressure	Ambient Temperature	1272 MT	Level Interlock Sufficient Dyke wall Overflow Protection Neutralizing System Scrubbing System Fire water Sprinkler
Fresh Methanol	58 KL 58 KL 196 KL	3	485 MT	MS	Atmospheric Pressure	Ambient Temperature	387.8 MT	Level Interlock Double Earthing system Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors Dyke wall Protection
Recovered Aniline	70 MT 90 MT	2	160 MT	M.S.	Atmospheric Pressure	Ambient Temperature	128 MT	Level Interlock, Sufficient Dyke wall Overflow Protection, Neutralizing System, Scrubbing System, Fire water Sprinkler
Recovered Methanol	19 KL 2.3 MT	1	17 MT	MS	Atmospheric Pressure	Ambient Temperature	14 MT	Level Interlock Double Earthing system Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors Dyke wall Protection
Adipic Acid	100 MT 400 MT	2	500 MT	In bags	Atmospheric Pressure	Ambient Temperature	500.0 MT	Fire hydrant network
Fresh 2-Ethyl Hexanol	195 MT 220 MT X 3	4	855.0 MT	MS	Atmospheric Pressure	Ambient Temperature	684.0 MT	Level Interlock Double Earthing system Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors Dyke wall Protection
Recovered 2-Ethyl Hexanol	6 KL 120 KL	1	105 MT	SS CD	Atmospheric Pressure	Ambient Temperature	84 MT	Level Interlock Double Earthing system Breather valve with flame arrester, Fire hydrant network, Overflow Protection, Foam Monitors Dyke wall Protection
Spent HCl	30 KL	9	270 MT	HDPE	ATM	Ambient	216	Level Interlock Sufficient Dyke wall Overflow Protection Neutralizing System Scrubbing System
20% HCL from Scrubber	10 MT	1	10 MT	HDPE	Atmospheric Pressure	Ambient Temperature	8 MT	Overflow Protection,dyke wall

Annexure-14

Date : 06.01.2025

-: HEALTH REPORT :-

AARTI INDUSTRIES – ANUSHAKTI DIVISION

Employee ID	: 58001254	Sr No.	: 3
Name	: Hardik Chavda		
Department	: MFG - Operation	Age	: 23 yrs
Designation	: Assistant Associate	Gender	: Male

History:	Present complaint :	NAD	Past History:	NAD	Occupational History :	NAD
	Addiction :	No	Diet History :	Veg	Family History :	NAD

General Examination:

Height	: 166 cm	Weight	: 54 kg	BMI	: 19.60 kg/m ²	RR :	16 /min
Pulse	: 83/min	SpO ₂	: 97 %	BP	: 118/80 mmHg	Temp:	97.5 °F

Pallor / Icterus	: NAD	Cyanosis	: NAD	Dental	: NAD
Ear	: NAD	Throat	: NAD	Nose	: NAD
Skin	: NAD	Nails	: NAD	Others	: NAD
Trismus Test	: 3 Fingers	Romberg's Test	: Negative		

Systemic Examination:

Vision

Respiratory	: AEBE, Clear
Cardio Vascular	: S1S2 NORMAL
Central Nervous	: NAD
Gastrointestinal	: NAD
Musculoskeletal	: NAD
Integumentary	: NAD

Acuity	RT Eye	LT Eye
Distant	6/6	6/6
Near	N/6	N/6
Vision	No Glass - Normal	
Color Blindness	NORMAL	

Remarks:

FIT FOR JOB

DR DEEP PATEL
MBBS, CIH (G-60314)

Annexure-14.1

-			
<u>Sr. No.</u>	<u>Fire Fighting capacity - Equipment</u>	<u>Existing</u>	<u>Proposed Plan (Under Construction)</u>
1	Dedicated Fire Water Reservoir	800 KL	2400 KL
2	Electrical Pump	273 m ³ /Hr (80 m Head) - 2 Nos.	410 m ³ /Hr (88 m Head) - 2 Nos.
3	Diesel Main Pump	273 m ³ /Hr (80 m Head), 1500 RPM (Make - Kirloskar) - 1 Nos.	410 m ³ /Hr - 1 Nos.
4	Jockey Pump	10 m ³ /Hr (80 m Head), 2900 RPM (30 HP Motor) - 1 Nos.	40 m ³ /Hr (88 m Head) - 2 Nos.
5	Diesel Tank Capacity	200 liter	500 Liter
6	Pipe Size of Hydrant Network	8 " & 6 " (Existing)	12 " & 10 " (Proposed)
7	Hydrant Post	63 Nos.	187 Nos.
8	Fire Monitor	8 Nos.	15 Nos.
9	Fire Hose Box	59 Nos.	170 Nos.
10	Fire Men Power	Round the Clock Availability of Fire Crew Fire Men - 16 DCPO (Driver cum Pump Operator) - 4 Fire Incharge - 1	
11	Fire Tender	Water - 5 KL, Foam - 1 KL, DCP - 75 KG, Pump Capacity - 400 LPM 360 Revolving Remote control Monitor Remote Controlled Ladder for Rescue Operation	

Details of Fire Fighting system

Sr. No.	Area	Fire hose Box	First Aid Box	Emergency Siren	Gas Sensor	Sand Bucket	Safety Shower	Fire Pump	B.A. Set	Fire Monitor	Wind Indicator	Hydrant Point	Total
1	Main Gate, Canteen, HR, HT Yard/Main Road	6	1	1	0	1	0	0	2	0	1	5	17
2	Flakers, New RO Plant / RO	3	0	0	0	0	0	0	0	0	1	4	8
3	B.N. Plant, PDCB Loading Poing	3	1	1	0	0	7	0	0	0	1	4	17
4	C.R. Plant	3	1	0	0	0	1	0	0	0	1	3	9
5	MCB Plant	9	1	0	2	1	3	0	1	2	1	10	30
6	Lab, Plant Office	0	1	1	0	0	0	0	1	0	0	0	3
7	Instrument Room	0	0	0	0	0	0	0	0	0	0	0	0
8	Electrical Room / PCC Room	0	0	0	0	1	0	0	0	0	0	0	1
9	Benzene & Methanol Yard	0	0	1	0	2	1	0	0	2	0	0	6
10	MMA Plant & 2100 Column, 4th & 5th Line, New DCS	16	1	2	0	3	4	0	7	3	2	18	56
11	ETP	2	0	0	0	1	0	0	0	0	1	2	6
12	DMP	6	1	1	4	1	2	0	1	1	1	6	24
13	Boiler	3	1	1	0	0	0	0	0	0	0	3	8
14	Cl ₂ Shied / HCl Yard	2	0	1	12	1	1	0	4	0	0	2	23
15	CaCl ₂ Plant	4	1	1	0	0	2	0	1	0	1	4	14
16	D.G. Room CaCl ₂ Plant	0	0	0	0	1	0	0	0	0	0	0	1
17	300 TPD Plant	0	0	0	0	1	1	0	0	0	1	0	3
18	Company Colony	0	1	0	0	0	0	0	0	0	0	0	1
19	Fire Pump House / Fire Trolley D.G. Pump / Fire Station	0	0	0	0	0	0	3	4	0	0	0	7
20	Safety Office	0	1	0	0	0	0	0	1	0	0	0	2
21	Power Plant	2	1	0	0	2	2	0	1	0	1	2	11
Total		59	12	10	18	15	24	3	23	8	12	63	357

List of Fire Extinguisher in Plant

Sr. No.	Plant	ABC Type				DCP Type			CO2 Type				M. Foam Type		Clean Agent	Total
		01 KG	2 KG	6 KG	9 KG	6 KG	09 KG	75 KG	4.5 KG	6.5 KG	9 KG	22.5 KG	09 Liter	50 Liter	04 KG	
1	Main Gate, Canteen, HR, HT Room, Dispatch, ECC Room, New Admin Building, Canteen, OHC, Process/QA/QM Porta cabin	0	12	0	0	2	3	0	21	0	1	0	0	0	0	39
2	Flakers, New RO Plant, Fire Pump House, Mechanical WorkShop	0	0	0	0	4	5	0	3	0	1	0	0	0	0	13
3	B.N. Plant, Loading Point	0	0	0	0	5	4	0	1	0	0	0	0	0	0	10
4	C.R. Plant	0	0	0	0	5	6	0	0	0	0	0	0	0	0	11
5	MCB Plant, CS2 Storage Room, CL2 Shed	0	0	0	0	2	6	0	4	0	1	0	1	2	0	16
6	Lab, Plant Office, 60KV UPS Room, Material Store	0	0	0	0	1	2	0	6	0	0	0	0	0	0	9
7	Instrument Room	0	0	0	0	0	1	0	1	0	1	0	0	0	0	3
8	Electrical Room	0	0	0	0	0	2	0	11	0	4	0	0	0	0	17
9	Solvent Yard, N2 Tank	0	0	0	0	0	6	0	0	0	0	0	3	2	0	11
10	MMA Plant & 2100 Columns Loading Point, New MMA DCS Room, 4th & 5th Line	0	1	0	0	12	13	0	8	1	0	0	2	1	0	38
11	ETP	0	0	0	0	1	1	0	1	0	2	0	0	0	0	5
12	DMP	0	0	0	0	8	8	0	1	0	0	0	3	4	0	24
13	Boiler, Thermo- pack, Assembly Point	0	0	0	0	1	3	0	4	0	0	0	0	1	0	9
14	Cl2 Shied	0	0	0	0	2	4	0	0	0	0		0	0	0	6
15	CaCl2 Plant, Chaitanya Workshop, New	0	0	0	0	10	6	0	7	7	1	0	0	0	0	31

	Cylinder Yard, DG Room, 300 TPD															
18	All Contractors	0	0	0	0	8	15	0	0	0	0	0	0	0	0	23
19	CPP	0	0	0	0	4	3	0	8	1	5	0	2	1	0	24
20	2500 DIA Column Ground Floor	0	0	0	0	0	10	0	1	0	0	0	0	0	0	11
21	Fire Tender	1	0	0	0	1	4	2	2	0	0	2	0	0	2	14
Total		1	13	0	0	66	102	2	79	9	16	2	11	11	2	314
B	Safety Store	1	0	0	0	18	14	0	7	1	9	0	6	0	0	24
C	In Service	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Final Data		2	13	0	0	84	116	2	86	10	25	2	17	11	2	370

Details of Installed Fire Fighting Equipment		
Sr. No.	Month	Capacity
1	Trolley Monitors	4 Nos.
2	Extinguishers	314 In Plant (42 Spare)
3	B.A. Set	23
4	Extra B.A. Cylinder	27 Nos.
5	Safety Showers	24 Nos.
6	FB-10 X foam Making Branch	4 Nos.
7	FB-5 X foam Making Branch	2 Nos.
8	TP Branch	47 No. + (5 Spare)
9	Fog Branch (TFT)	2 No. (Fire Tender)
10	Long Branch (TFT)	2 No. (Fire Tender)
11	Hose Pipes	107 Nos. + (5 Spare)
12	Short Branch	60 Nos.
13	In line Indicator	1 No.
14	Hose Reel	07 Nos.
15	Sand Buckets	15 Stand (115 Buckets)
16	Electrical Siren	9 Nos.
17	Manual Siren	1 with 1.5 km Range

Annexure-15

PLI Policy

POLICY SCHEDULE FOR PUBLIC LIABILITY (Act Only) INSURANCE

UIN NUMBER - IRDAN190P0076100001

Insured's Name	AARTI INDUSTRIES LTD		
Insured's Details		Issuing Office Details	
Customer ID	PD06909008	Office Code	C.D.U (120400)
Address	2ND FLOOR, 221, UDYOG KSHETRA, LBS MARG, MULUND GOREGAON LINK ROAD, MULUND (WEST), MUMBAI, MAHARASHTRA, 400080	Address	NEW INDIA CENTRE, 4TH FLOOR, 17 -A, COOPERAGE ROAD, 400001
Phone No	XXXXXX8088	Phone No	02222048713 / 02222815075
E-mail/Fax	tanil.mathew@aarti-industries.com, /	E-mail/Fax	nia_120400@newindia.co.in / 02222842676
PAN No	AABCA2787L	S.Tax Regn. No	AAACN4165CST178
GSTIN/UIN	27AABCA2787L22B / NA	GSTIN	27AAACN4165C3ZP
		SAC	997139 (Other non-life insurance services, excl R1)

Policy Details			
Policy Number	12040036243300000004	Business Source Code	
Period of Insurance	From: 09/01/2025 12:00:01 AM To: 08/01/2026 11:59:59 PM	Dev.Off. level/Broker/Corp. Agent/Web Aggregator/CPSC User	Prudent Insurance Brokers Pvt. Ltd. - (2D10077363) Prudent Ins Brokers_120400 - (S600034592)
Date of Proposal	09-Jan-25	Agent/Broccassurance/S. pedified Person	
Prev. Policy no.		Phone No	NA / NA
Client Type	Corporate	E-mail/Fax	/ /

Premium(₹)	ERF Premium(₹)	GST(₹)	Total (₹)	Total (₹ in words)	Receipt No. & Date
9000	9000	1,620	19,620	RUPEES NINETEEN THOUSAND SIX HUNDRED TWENTY ONLY	1204008124000000130 7 - 09/01/25

Details of risk covered under current year policy:

Retroactive Date	Paid Up Capital	No Of Locations Involved	AOA	AOA:AOY	AOY	Annual Turnover - Previous Year	Annual Turnover - Proposed Year	Deductible \$	No of workmen	No of Other Employee
09/01/2022	<= 15 Crore	22	50000000	1:3	150000000	5955000000	5741000000	4000	2400	

Retroactive Dates

Retroactive Date Details	Date	Paid Up Capital	No Of Locations Involved	AOA	AOA:AOY	AOY	Annual Turnover - Previous Year	Annual Turnover - Proposed Year	Deductibles	No of workmen	No of Other Employee
RETROACTIVE DATE 1	09/01/2022	<=15Crore	22	50000000	1:3	150000000	5955000000	5741000000	4000	2400	

RETRO-DATE IS SUBJECT TO LESSER OF LIMITS - NARROWER OF COVER

Extensions under the Policy

Name of the Extension	Sub Limit of the Extension	Deductibles of the Extension
-----------------------	----------------------------	------------------------------

Signature/Stamp
Date: 09/01/2025
by: [Signature]
MUMBAI
Date: 09/01/2025
To: [Signature]

Policy No.: 12040036243300000004 Document generated by 40305 at 09/01/2025 18:16:28 Hours.

Revd. A Head Office New India Assurance Bldg. RT M G Road, Fort Mumbai - 400 001. TEL: (022) 260 14151

Annexure-15.1



[Fig : Fire Tender, Ambulance and OHC at Aarti Industries Limited (Anushakti Division)]

Annexure-16

Noise Monitoring Report



Eco Earth Technologies

ECO EARTH TECHNOLOGIES

(Analytical Laboratory Division)

ISO 9001:2015, ISO 45001:2018 & ISO 14001:2015 Certified Company

(GPCB RECOGNIZED SCHEDULED - II ENVIRONMENTAL AUDITOR)

MoEF&CC/GPCB RECOGNIZED LABORATORY UNDER ENVIRONMENT (PROTECTION) ACT, 1986

Plot No. 3202/A/2/1, T-1, Multilevel Shed, Near Advance Paint, GIDC Ind. Estate, Ankleshwar - 393 002, Dist. Bharuch, Gujarat, India. ☎ : +91 9601758907, 9409133000

Test Report / Certificate

Noise Level Monitoring

Report No	EET225825000001463	Date of Report	10.02.2025
-----------	--------------------	----------------	------------

SAMPLE DETAILS

1	Name & Address of Company	M/S AARTI INDUSTRIES LTD – ANUSHAKTI DIVISION SURVEY NO. 1430/1, N.H.NO 8-A, BHACHAU, TAL: KUTCH - 370140, GUJARAT, INDIA			
2	Sample ID	NLM/2025/600061	3	Client Representative	Mr Jigar Chavda
4	Sample Date	05.02.2025	5	Sample Location	Different location
5	Analysis Commenced On	05.02.2025	6	Analysis Completed on	05.02.2025
7	Sampling Procedure	IS 9989-1981 (Reaffirmed 2018)	8	Sample Collected by	EET Team
9	Test Requirement	Noise Monitoring at different location within in premises.			

TEST RESULT

Sr No	Location	Unit (SI)	Result		Permissible Limit/ GPCB Norms	
			Day Time	Night Time	Day Time	Night Time
1	Near CPP Area	dB(A)	65	61	75	70
2	Near D G Set 1 & 2	dB(A)	66	62	75	70
3	Near Boiler 1 & 2	dB(A)	65	60	75	70
4	Near ETP Area	dB(A)	67	60	75	70
5	Near New Fire Water Tank	dB(A)	61	55	75	70
6	Near CaCl2 Plant	dB(A)	66	62	75	70
7	Near MCB Plant	dB(A)	63	58	75	70
8	Near OHC Area	dB(A)	57	53	75	70
9	Near Main Gate	dB(A)	64	52	75	70

* Remark: Noise Reading near DG Area is taken during DG in running condition.

[ND – Not Detect, BDL – Below Detection Limit]

Note: 1). Reports may be reproduced, if required, but only in full and only with written approval of the laboratory.
2). Re analysis sample will be done, if requested within in 15 days from the date of reporting of sample if the sample are not consumed during analysis.
3). The result reported above relate to the sample identified under sample details.

For, Eco Earth Technologies

Analysed By
A.D. Kulkarni

Checked By
[Signature]
End of the Test Report

Authorized Signatory
[Signature]
Ankleshwar

Annexure-17

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DETOX INDIA
operated by  **VEOLIA**

"Certificate"

Certificate No.:100926

To Whomsoever it may concern

This is to certify that

AARTI INDUSTRIES LTD. (ANUSHAKTI DIV)

SURVEY NO. 1430/L,
N.H. NO.8 A, TAL: BHACHAU,
KUTCH

is a valid member of

SAFE ENVIRO PRIVATE LIMITED

SEPL - Magnad

for

Integrated Common Hazardous Waste Management Facility

This membership is valid for a period of

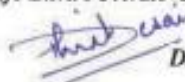
05 Years

Date of Issue : 07-09-2021

Date of Expiration : 07-09-2026

Place of Issue : Surat

For, Safe Enviro Private Limited


Director

SUBJECT TO SURAT JURESDICTION

Safe Enviro Private Limited

Corporate Office : Detox House, Opp. Gujarat Samachar Press, Udhna Darwaja, Ring Road, Surat-395 002 (Guj.) INDIA

Ph. : +91 261 2351248, 2346181 E-mail : sepl.magnad@gmail.com | CIN : U51101GJ2015PTC063237

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BEIL INFRASTRUCTURE LIMITED
(formerly known as Bharuch Enviro Infrastructure Limited)

Ref. BEIL/ANK/2021

24TH MARCH, 2021

To,
AARTI INDUSTRIES LTD. (ANUSHAKTI DIVISION)
PLOT NO.1430/1,
N.H.NO.8A,
BHACHAU, DIST-KUTCH-370140.

Sub: Membership Certificate for Common Solid Waste Disposal Facility.

Dear Sir,

We hereby certify that you have become member for **5 years up to 23/03/2026** for the common Solid/Hazardous waste disposal facility of BEIL Infrastructure Limited. (Formerly Known as Bharuch Enviro Infrastructure Limited.), at GIDC, Dahar. You have booked solid waste quantity of **10890 MT/Years**. Your Membership No. is **Oth/824**.

Waste will be accepted after submitting valid authorization of GPCB.

Thanking you,

Yours faithfully,
For BEIL Infrastructure Limited.
(Formerly Known as Bharuch Enviro Infrastructure Limited.)


AUTHORISED SIGNATORY

CIN NO. U45300GJ1997PLC032695

Regd. Office : Plot No. 9701-15, GIDC Estate, Post Box No. 82, Ankleshwar 393 002, Dist. : Bharuch (Gujarat)
Phones (02646) 253135, 275228 Fax : (02642) 222649, E-mail : dahechid@beil.co.in

Annexure-18



012

AIL/KUT/ENV/2022-23/15
Date: 20/06/2023

GPCB ID : 17766

To,
The Regional Officer,
Gujarat Pollution Control Board,
Kutch (East), Gandhidham.

Subject: Regarding Submission of Environment Clearance copy of M/s. Aarti Industries Limited (Anushakti Division), Plot no. 1430/1, NH 8 A, Bhachau, Dist: Kutch, Gujarat - 370140.

Respected Sir,

We are pleased to inform you that our unit has been accorded Environment Clearance from the Ministry of Environment, Forest & Climate Change (Impact Assessment Division), New Delhi.

Herewith submitting the copy of Environment Clearance accorded by the Ministry of Environment, Forest & Climate Change (Impact Assessment Division) dated 17th June 2023 via EC Identification No. EC23A021GJ167443 and File F. No. J-11011/293/2020-IA-II (I).

Thanking you,

Yours Faithfully

For, M/s Aarti Industries Limited (Anushakti Division)

Authorized Signatory

Encl: EC copy

CC :

1. The District Collector, Collector Office, Bhuj, Kutch.
2. The District Development officer, Bhuj, Kutch.
3. The General Manager, District Industry Centre, Bhuj, Kutch.
4. The Taluka Development Officer, Bhachau, Kutch.
5. Regional Officer, Integrated Regional Office, Ministry of Environment, Forest and Climate Change, Room No 407, Aranya Bhawan, Near CH-3 Circle, Sector - 10A, Gandhinagar, Gujarat - 382010.
6. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382010.
7. The Unit Head, Gujarat Pollution Control Board, Kutch (East), Gandhinagar.
8. Villages list:

Handwritten signature and stamp: 22/06/2023, 2023 (Anushakti) unit, 54122 522, 012-519.

www.aarti-industries.com | CIN: L24110GJ1984PLC007301

Regd. Office : Plot No. 801, 801/23, IInd Phase, GIDC Vapi-396195, Dist- Valsad. INDIA. T : 0260-2400366.

Factory : Survey No.1430/1, N.H No. 8-A, Tal.-Bhachau, Dist-Kutch, Pin-370140, INDIA. Tel.: +91 6353865478.

Admin. Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400080, INDIA.
T : 022-67976666, F : 022-2565 3234 | E : info@aarti-industries.com



610

AIL/KUT/ENV/2022-23/15

Date: 20/06/2023

GPCB ID : 17766

To,
The Regional Officer,
Gujarat Pollution Control Board,
Kutch (East), Gandhidham.

Subject: Regarding Submission of Environment Clearance copy of M/s. Aarti Industries Limited (Anushakti Division), Plot no. 1430/1, NH 8 A, Bhachau, Dist: Kutch, Gujarat - 370140.

Respected Sir,

We are pleased to inform you that our unit has been accorded Environment Clearance from the Ministry of Environment, Forest & Climate Change (Impact Assessment Division), New Delhi.

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Thanking you,

Yours Faithfully


For, M/s Aarti Industries Limited (Anushakti Division)

Authorized Signatory

Encl: EC copy

CC :

1. The District Collector, Collector Office, Bhuj, Kutch.
2. The District Development officer, Bhuj, Kutch.
3. The General Manager, District Industry Centre, Bhuj, Kutch.
4. The Taluka Development Officer, Bhachau, Kutch.
5. Regional Officer, Integrated Regional Office, Ministry of Environment, Forest and Climate Change, Room No 407, Aranya Bhawan, Near CH-3 Circle, Sector - 10A, Gandhinagar, Gujarat - 382010.
6. The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382010.
7. The Unit Head, Gujarat Pollution Control Board, Kutch (East), Gandhinagar.
8. Villages list:


22/6/23
આવક કારકુન
જલ્લા પંચાયત. કચ્છ-ભુજ

www.aarti-industries.com | CIN: L24110GJ1984PLC007301

Regd. Office : Plot No. 801, 801/23, IIIrd Phase, GIDC Vapi-396195, Dist- Valsad. INDIA. T : 0260-2400366.

Factory : Survey No.1430/1, N.H No. 8-A, Tal.-Bhachau, Dist-Kutch, Pin-370140, INDIA. Tel.: +91 6353865478.

Admin. Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400080, INDIA.

T : 022-67976666, F : 022-2565 3234 | E : info@aarti-industries.com



012

AIL/KUT/ENV/2022-23/15
Date: 20/06/2023

GPCB ID : 17766

To,
The Regional Officer,
Gujarat Pollution Control Board,
Kutch (East), Gandhidham.

Subject: Regarding Submission of Environment Clearance copy of M/s. Aarti Industries Limited (Anushakti Division), Plot no. 1430/1, NH 8 A, Bhachau, Dist: Kutch, Gujarat - 370140.

Respected Sir,

We are pleased to inform you that our unit has been accorded Environment Clearance from the Ministry of Environment, Forest & Climate Change (Impact Assessment Division), New Delhi.

Herewith submitting the copy of Environment Clearance accorded by the Ministry of Environment, Forest & Climate Change (Impact Assessment Division) dated 17th June 2023 via EC Identification No. EC23A021GJ167443 and File F. No. J-11011/293/2020-IA-II (I).

Thanking you,

Yours Faithfully

For, M/s Aarti Industries Limited (Anushakti Division)

Authorized Signatory

Encl: EC copy

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7. The Unit Head, Gujarat Pollution Control Board, Kutch (East), Gandhinagar.
8. Villages list:

22/6/23
સંપર્ક કક્ષા
ગુજરાત ઉદ્યોગ કેન્દ્ર
ભુજ-520.

www.aarti-industries.com | CIN: L24110GJ1984PLC007301

Regd. Office : Plot No. 801, 801/23, IIrd Phase, GIDC Vapi-396195, Dist- Valsad. INDIA. T : 0260-2400366.

Factory : Survey No.1430/1, N.H No. 8-A, Tal.-Bhachau, Dist-Kutch, Pin-370140, INDIA. Tel.: +91 6353865478.

Admin. Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400080, INDIA.

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AIL/KUT/ENV/2022-23/15
Date: 20/06/2023

GPCB ID : 17766

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Yours Faithfully

For, M/s Aarti Industries Limited (Anushakti Division)

Authorized Signatory

Encl: EC copy

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7. The Unit Head, Gujarat Pollution Control Board, Kutch (East), Gandhinagar.
8. Villages list:

21/6/23

www.aarti-industries.com | CIN: L24110GJ1984PLC007301

Regd. Office : Plot No. 801, 801/23, IIIrd Phase, GIDC Vapi-396195, Dist- Valsad. INDIA. T : 0260-2400366.

Factory : Survey No.1430/1, N.H No. 8-A, Tal.-Bhachau, Dist-Kutch, Pin-370140, INDIA. Tel.: +91 6353865478.

Admin. Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400080, INDIA.

T : 022-67976666, F : 022-2565 3234 | E : info@aarti-industries.com



AIL/KUT/ENV/2022-23/15
Date: 20/06/2023

GPCB ID : 17766

To,
✓ The Regional Officer,
Gujarat Pollution Control Board,
Kutch (East), Gandhidham.

Subject: Regarding Submission of Environment Clearance copy of M/s. Aarti Industries Limited (Anushakti Division), Plot no. 1430/1, NH 8 A, Bhachau, Dist: Kutch, Gujarat - 370140.

Respected Sir,


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Authorized Signatory

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7. The Unit Head, Gujarat Pollution Control Board, Kutch (East), Gandhinagar.
8. Villages list:

Received
21.6.23

www.aarti-industries.com | CIN: L24110GJ1984PLC007301

Regd. Office : Plot No. 801, 801/23, IIIrd Phase, GIDC Vapi-396195, Dist- Valsad. INDIA. T : 0260-2400366.

Factory : Survey No.1430/1, N.H No. 8-A, Tal.-Bhachau, Dist-Kutch, Pin-370140, INDIA. Tel.: +91 6353865478.

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012

AIL/KUT/ENV/2023-24/18

Date: 23/06/2022

GPCB ID : 17766

To,
✓ The Regional Officer,
Gujarat Pollution Control Board,
Kutch (East), Gandhidham.


Subject: Regarding Advertisement of Environment Clearance of M/s. Aarti Industries Limited (Anushakti Division), Plot No. 1430/1, NH 8 A, Bhachau, Kutch - 370140, Gujarat.

Respected Sir,

We have received Environment Clearance accorded from the Ministry of Environment, Forest & Climate Change (Impact Assessment Division), New Delhi, dated 17th June 2023 via EC Identification No. EC23A021GJ167443 and File No. IA-J-11011/293/2020-IA-II(I). One Copy of the Environment Clearance was submitted at your good office. An advertisement for the same was given in Kutchmitra(Gujarati newspaper) & The Indian Express (English newspaper) on 21.06.2023. Copy of the same is enclosed herewith for your ready reference.

Thanking you,

For Aarti Industries Limited (Anushakti Division)


Authorized Signatory

CC :

- 1) The Member Secretary, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector-10A, Gandhinagar-382010
- 2) Deputy Director General of Forest, Integrated Regional Office - Gandhinagar, A Wing - 407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector - 10A, Gandhinagar - 382010

Encl:

Advertisement in Kutchmitra (Gujarati newspaper)
Advertisement in The Indian Express (English newspaper)
Environment Clearance copy



AIL/KUT/ENV/2022-23/15
Date: 20/06/2023

GPCB ID : 17766

To,
The Regional Officer,
Gujarat Pollution Control Board,
Kutch (East), Gandhidham.

Subject: Regarding Submission of Environment Clearance copy of M/s. Aarti Industries Limited (Anushakti Division), Plot no. 1430/1, NH 8 A, Bhachau, Dist: Kutch, Gujarat - 370140.

Respected Sir,


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Thanking you,

Yours Faithfully

For, M/s Aarti Industries Limited (Anushakti Division)


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3. The General Manager, District Industry Centre, Bhuj, Kutch.
4. The Taluka Development Officer, Bhachau, Kutch.
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8. Villages list:

www.aarti-industries.com | CIN: L24110GJ1984PLC007301

Regd. Office : Plot No. 801, 801/23, Illrd Phase, GIDC Vapi-396195, Dist- Valsad, INDIA. T : 0260-2400366.

Factory : Survey No.1430/1, N.H No. 8-A, Tal.-Bhachau, Dist-Kutch, Pin-370140, INDIA. Tel.: +91 6353865478.

Admin. Office : 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400080, INDIA.

T : 022-67976666, F : 022-2565 3234 | E : info@aarti-industries.com

Sr. No.	Name of Village, Taluka, District	Receiving Details		
		Name, Position, Contact Details	Date	Stamp and Sign
1	Bhachau, Ta: Bhachau, Dist: Kutch	Jayesh Chaudhary City Taluka 800189751	21/06/23	શહેર તલાટી ભચાઉ
2	Chopadva, Ta: Bhachau, Dist: Kutch	S.K. Vardani સી.કે. વર્ધાની તા. ભચાઉ	23/06/23	તલાટી સહ મંત્રી શ્રી ચોપડવા ગ્રામ પંચાયત તા. ભચાઉ-કચ્છ.
3	Chirai Moti, Ta: Bhachau, Dist: Kutch	M.P. Chirai Moti Chirai Moti તા. ભચાઉ	28/06/23 12:56	તલાટીશ્રી શ્રી મોટીચીર ગ્રામ પંચાયત
4	Kumbhardi, Ta: Bhachau, Dist: Kutch	K.D. Parmar કે.ડી. પર્માર 8140294800	28/06/2023	તલાટી સહ મંત્રી કુંભારડી ગ્રામ પંચાયત તા. ભચાઉ-કચ્છ
5	Shikra, Ta: Bhachau, Dist: Kutch	B.K. Patel બી.કે. પટેલ 9909869213	23/06/2023	તલાટી સહ મંત્રી શીકરા ગ્રામ પંચાયત તા. ભચાઉ-કચ્છ
6	Lunva, Ta: Bhachau, Dist: Kutch	H.K. Jaiswal હી.કે. જાડવા 9712596685	23/06/2023	તલાટી સહ મંત્રી લુણવા ગ્રામ પંચાયત તા. ભચાઉ-કચ્છ
7	Gunatipur, Ta: Bhachau, Dist: Kutch	K.D. Parmar કે.ડી. પર્માર 8140294800	28/06/2023	તલાટી સહ મંત્રી કુંભારડી ગ્રામ પંચાયત તા. ભચાઉ-કચ્છ
8	Kabrau, Ta: Bhachau, Dist: Kutch	K.D. Parmar કે.ડી. પર્માર 8140294800	28/06/2023	તલાટી સહ મંત્રી કાબ્રાઉ ગ્રામ પંચાયત તા. ભચાઉ-કચ્છ
9	Amardi, Ta: Bhachau, Dist: Kutch	P.L. Vardani પી.એલ. વર્ધાની 9998149955	29/06/23	તલાટી સહ મંત્રી શ્રી આમરડી ગ્રામ પંચાયત તા. ભચાઉ-કચ્છ
10	Kermariya, Ta: Bhachau, Dist: Kutch	M.V. Sonani મી.વે. સોનાની 9822882282	31/07/23	તલાટી સહ મંત્રી કરમરિયા તા. ભચાઉ
11	Vondh, Ta: Bhachau, Dist: Kutch	RAJESH MAKHANA TEJ VONDH 9909173873	22/06/23	તલાટી સહ મંત્રી, વોંધ ગ્રામ પંચાયત તા. ભચાઉ-કચ્છ.



AIL/KUT/ENV/2024-25/17

Date : 20.06.2024

XGN ID : 17766

To,
The Member Secretary,
Gujarat Pollution Control Board,
Paryavaran Bhavan, Sector - 10/A,
Gandhinagar - 382010

Subject : Environment Statement (Form-V) from April 2023- March 2024.

Respected Sir,

With reference to the above mentioned subject, please find herewith the Environment Statement for the period April-2023 to March-2024 in Form-V for Aarti Industries Limited(Anushakti Division) located at Plot No.1430/1, N H 8-A, Bhachau-370140, Tal-Bhachau, Dist-Kutch.

We hope you will find the above is in order.

Thanking you,


Yours Faithfully,
For, Aarti Industries Limited (Anushakti Division)


Authorized Signatory

Encl : as above

CC:




24/06/24
Gujarat Pollution Control Board
Head Office
Sector No.-10-A,
Gandhinagar 382010

1. The Regional Officer, Gujarat Pollution Control Board, Kutch (East)
- ✓ 2. Unit Head-Kutch(East), Gujarat Pollution Control Board.

Annexure-20

Newspaper Advertisement



AIL/KUT/ENV/2023-24/18
Date: 23/06/2022

GPCB ID : 17766

To,
The Regional Officer,
Gujarat Pollution Control Board,
Kutch (East), Gandhidham.


Subject: Regarding Advertisement of Environment Clearance of M/s. Aarti Industries Limited (Anushakti Division), Plot No. 1430/1, NH 8 A, Bhachau, Kutch - 370140, Gujarat.

Respected Sir,

We have received Environment Clearance accorded from the Ministry of Environment, Forest & Climate Change (Impact Assessment Division), New Delhi., dated 17th June 2023 via EC Identification No. EC23A021GJI67443 and File No. IA-J-11011/293/2020-IA-II(I). One Copy of the Environment Clearance was submitted at your good office. An advertisement for the same was given in Kutchmitra(Gujarati newspaper) & The Indian Express (English newspaper) on 21.06.2023. Copy of the same is enclosed herewith for your ready reference.

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For Aarti Industries Limited (Anushakti Division)


Authorized Signatory

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Encl:

Advertisement in Kutchmitra (Gujarati newspaper)
Advertisement in The Indian Express (English newspaper)
Environment Clearance copy

www.aarti-industries.com | CIN: L24110GJ1984PLC007301

Regd. Office : Plot No. 801, 801/23, Illrd Phase, GIDC Vapi-396195, Dist- Valsad. INDIA. T : 0260-2400366.

Factory : Survey No.1430/1, N.H No. 8-A, Tal.-Bhachau, Dist-Kutch, Pin-370140, INDIA. Tel.: +91 6353865478.

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T : 022-67976666, F : 022-2565 3234 | E : info@aarti-industries.com

જય જગન્નાથના નારા સાથે
બજારો ગુંજી ઊઠી : મોરારાજ
રેલવે કોલોનીમાં રોકાણ કરશે

ગાંધીધામ, તા. ૨૦ : અહીંના જય જગન્નાથ સેવા ટ્રસ્ટ દ્વારા દર વર્ષની જેમ આ વર્ષે પણ આખા ઊજડા બગવાન જગન્નાથની બાહુડ યાત્રા (શોભાયાત્રા)નું આયોજન કરવામાં આવ્યું હતું. આ રથયાત્રામાં બહોળી સંખ્યામાં લોકો જોડાયા હતા. દેર ટેર આ યાત્રાનું સ્વાગત કરવામાં આવ્યું હતું.

મોરારાજના પુત્રીના બગવાન જગન્નાથની વાર્ષિક મુલાકાત યાદમાં ગુંડીયા મંદિર ખાતેથી અખાટ મહિનામાં રથયાત્રાનું આયોજન કરાય છે. ગાંધીધામમાં જય જગન્નાથ સેવા ટ્રસ્ટ દ્વારા આજે બાંસી રથયાત્રાનું આયોજન કરાયું હતું. ગળાધાદરના વર્ધમાનનગર ખાતે જગન્નાથના મંદિર ખાતેથી આજે સવારે આ ગુંડીયા રથયાત્રાનું પ્રસ્થાન કરાયું હતું. આ



ગાંધીધામ ખાતે બગવાન જગન્નાથની બાહુડ રથયાત્રાનું આયોજન કરાયું હતું જેમાં ઉપસ્થિત લોકો તસવીરમાં જણાય છે.

રથયાત્રા રાજવી ફાટક થઈ ઓમ સિનેમા ચાર રસ્તાથી રોટરી સર્કલ ખાતે પહોંચ્યા બાદ ટાગેર રોડથી મુખ્ય બજાર બાજુ આવી હતી.

દરમિયાન મુસ્લિમ સમાજ દ્વારા રથયાત્રાનું હારતોરા તથા ઊડિયા સમાજનું સાલ ઓઠાડી સ્વાગત કરવામાં આવ્યું હતું. સમાજના અગ્રણી હાજર થયા રાયપાએ તમામ કચ્છીઓ,

દેશવાસીઓને કચ્છી નવાં વર્ષ તથા બગવાન જગન્નાથની રથયાત્રાની શુભેચ્છાઓ પાઠવી હતી. આ વેળાએ સેપદ અનવરસા બાપુ, મહંમદ આગરિયા, સાહિક રાયમા, લતીફ ખલીલા, સુલતાન રાયમા વગેરે ઉપસ્થિત રહ્યા હતા. મુખ્ય બજારમાં પણ વિવિધ સંગઠનોએ આ રથયાત્રાનું સ્વાગત કર્યું હતું. જય જગન્નાથના

નાદ સાથે વાતાવરણ ગુંજી ઊઠ્યું હતું. મુખ્ય બજાર થઈ રથયાત્રા રેલવે કોલોની ખાતે પહોંચી હતી, જ્યાં શિવમંદિર પરિસરમાં તા. ૨૧/૬ના સંખ્યા આરતી, મહાપ્રસાદ વગેરેનું આયોજન કરાયું છે. તા. ૨૮/૬ના સવારે બાહુડ યાત્રા પરત ગળાધાદર પહોંચશે અને તા. ૨૯/૬ના એકાદશી અને સ્વર્ણ વેલાના દર્શન સહિતના કાર્યક્રમો યોજાશે.

ખાસ નોંધ

તારીખ ૧૭/૬/૨૦૨૩ના રોજેલ આપન ઈન્ટરન્યુ ડિપોઝિટોરિયમ વાલ્યુઓએ કારો તા. ૧૬ જુનના પોસ્ટલ પ્રતિબદ્ધ કરી નુકસાની રાખેલ હતા, જે હવે તા. ૨૭/૬/૨૦૨૩, મંગળવારે એજ રથમે સવારે ૬:૦૦ થી રાખેલ છે જેની સવેએ નોંધ લેવી

આરતી ઇન્ડસ્ટ્રીઝ લિમિટેડ (અયુશક્તિ વિભાગ)

સીટ નંબર ૧૪૩૦/૧, એન એચ નંબર ૮ એ, તાલુકા ભચાઉ, જિલ્લો કચ્છ, રાજ્ય ગુજરાત-૩૭૦૧૪૦ ખાતે.

ભચાઉ જિલ્લા કચ્છ, રાજ્ય ગુજરાત ખાતે સિમેન્ટિક એલેમેન્ટ ક્રીકેટ ક્લોબના પ્રસ્થાવિત વિસ્તરણ માટે MOEF&CC, નવી દિલ્હી દ્વારા પર્યાવરણીય મંજૂરીની સુચના.

આથી તમામ સંબંધિત અને બંધેર જનતાને જણ કરવામાં આવે છે કે સિમેન્ટિક એલેમેન્ટ ક્રીકેટ ક્લોબ (પ્રાઇવેટ) લિમિટેડ એન ઇન્ટરન્યુ ડિપોઝિટોરિયમ, વાલ્યુ ઓફ એન્ટરપ્રાઇઝીસ ડિવિઝન કે હાઇ કોમ્પ્યુટેશન, સિમેન્ટિક એલેમેન્ટ ક્રીકેટ ક્લોબ, અયુશક્તિ એલેમેન્ટ ક્રીકેટ અને ક્રીકેટ ઇન્ટરન્યુ ડિપોઝિટોરિયમના પ્રસ્થાવિત વિસ્તરણ ની કૃતિ ઉદ્દેશ્યન કમન ૧૦૦.૦૨૦ TPA એન ટે. ૧૪૩૦/૧, એન એચ નંબર ૮ એ, તાલુકા ભચાઉ, જિલ્લો કચ્છ, રાજ્ય ગુજરાત ખાતે સિમેન્ટિક MOEF&CC, નવી દિલ્હી દ્વારા તા. ૧૭/૬/૨૦૨૩ ના રોજ આપવામાં આવેલ છે. EC એન ટે. EC234021GJ167443 સહી તારીખ ૧૬/૬/૨૦૨૩ થી ૨૭/૬/૨૦૨૩ સુધી મેન્ટેન આપવામાં આવેલ છે. ઉપરોક્ત મંજૂરી પત્રનો નકલ ગુજરાત પર્યાવરણ મિત્રતા એક્ટ કચ્છ - પર્વ ઓફીસમાં અને રાંધીબજાર ૧ પાસે ઉપલબ્ધ છે અને તે મંજૂર કરી દેવામાં આવેલ છે. <https://comarcgpc.org> પર તારીખ- ૨૧/૦૬/૨૦૨૩ થી શરૂ થાય છે.

MAHARASHTRA SMALL SCALE INDUSTRIES DEVELOPMENT CORPORATION LIMITED
(A Government of Maharashtra Undertaking)
"Krupanidhi" & Wadgaonchikhand Marg, Ballard Estate, Mumbai-400001 Tel: 22520624
CORRIGENDUM NO. 1 REQUEST PROPOSAL ID NO. 2023 MSSID 912250 1
The last date for submission of the E Request For Proposal (RFP) for the Selection of the State Programme Implementation Unit (SPIU) for Implementation and Monitoring of the Strategic Investment Plan (SIP) under Raising and Accelerating MSME Programme (RAMP) in the State of Maharashtra is extended up to Monday, 10.07.2023 at 5.00 pm. The detailed schedule is available on the Government of Maharashtra website www.mahatenders.gov.in.
Date: 21/06/2023, Place: Mumbai
Authorized signatory

Bureau of Investment Promotion

AARTI INDUSTRIES LIMITED (ANUSHAKTI DIVISION)
At Plot No. 1430/1, NH No. 8A, Taluka Bhachau, District Kutch, State Gujarat-370140

NOTICE OF ENVIRONMENTAL CLEARANCE BY MOEF&CC, NEW DELHI FOR PROPOSED EXPANSION OF SYNTHETIC ORGANIC CHEMICAL INDUSTRY AT BHACHAU, DISTRICT KUTCH, STATE GUJARAT.

This is to Inform to all concerned & public at large, that the Proposed Expansion of Synthetic Organic Chemical Industry s(f) (Dyes & Dye Intermediates, Bulk Drugs and Intermediates excluding drug formulation, synthetic rubbers, basic organic chemicals, other synthetic organic chemicals and chemical intermediates) of total production Capacity 4,04,720 TPA located at Plot No. 1430/1, NH No. 8A, Taluka Bhachau, District Kutch, State Gujarat has been accorded Environmental Clearance by MoEF&CC, New Delhi vide its letter no.: F.No. J-11011/293/2020-IA-II (I) with EC Identification no. EC23AG21GJ167443 dated 17th June, 2023. The copy of the said clearance letter is available with the Gujarat Pollution Control Board Kutch-East (Gandhidham and Gandhinagar) and may also be seen at Website of the Ministry at <https://parivesh.nic.in/>.
Date: 21-06-2023

WWW.INDIANEXPRESS.COM
THE INDIAN EXPRESS, WEDNESDAY, JUNE 21, 2023

Admission to M.Sc. Biotechnology
CLARAT BIOTECHNOLOGY UNIVERSITY
Admission through (Monthly stipend) Medical Biotechnology
Notice Property
Ph. 2555716
H.O. Rajkot
Interest Act
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Khokhar
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Twenty Only)

જિજ્ઞાસુ સં/ADVERTISEMENT NO.: સેકSAC-02-2023, દિનાંક Date
અતિશય ઉપયોગ કેન્દ્ર (સેક) સાચ અધ્યયની સેનિટાઇઝેશન પદો હેલ અને villages કરતાં છે. Space Applications Centre (SAC) invites online application to 2 story Building wadi (NH64). SUGJ-M26, 11.00 hrs. sashan
posts from eligible candidates:
પદકોડ Post Code પદકાનાનામા Name of the Post લેટન મેટ્રિક્સ મે લેટનપ્લેટ સ્કેલ Pay & Level in the Pay Matrix રીકાયોનો સંખ્યા Total No. of Vacancies આયુ Age
01 કનિહઅનુવાદ અધિકારી Junior Translation Officer સ્કેલ-Level-06 (₹35,400 - ₹1,12,400) કુલ Total - 01 (અના. UR - 01) 11.00 તક 18
02 કેટીનપરવેશક Catering Supervisor સ્કેલ-Level-06 (₹35,400 - ₹1,12,400) કુલ Total - 01 (અના. UR - 01) 11.00
આવેદનમાત્રગોનિ.
લાઇનમાધ્યમસેસીકારકિપજાણે. આવેદનકેપીઅરજીઓર આવેદનમાત્રગોનિ.
લાઇનમાત્રગોનિ. 21.06.2023નો 0900બજેસે 11.07.2023નો
જાહેરકલપલક્ષર હેઠળા હવુકઅધ્યયનીવિસ્તારવિજ્ઞાપનકલિપઓર અનિલાઇનઅરજી
સાથે <https://www.sac.gov.in> અથવા <https://careers.sac.gov.in> સાથે
received on-line only. The on-line recruitment portal will be available 21.06.2023 to 1730 hours on 11.07.2023 for registration of applications. Interested candidates may visit our web site <https://careers.sac.gov.in> for detailed advertisement and filling up of applications.
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