

Six Monthly EC Compliance Report



GHARDA CHEMICALS LIMITED

**Plot No: 3525, 3512 –A, GIDC Estate Panoli – 394 116
Gujarat, India**

Environment Clearance Compliance Report for the period

October 2025 to March 2026



SIX MONTHLY ENVIRONMENT CLEARANCE (EC)

CONSOLIDATED COMPLIANCE REPORT

(October 2025 to March 2026)

Submitted to:

PARIVESH

The Ministry of Environment, Forests & Climate Change



GHARDA CHEMICALS LIMITED

PROGRESS THROUGH INNOVATIVE PRODUCTS & SERVICES

P.B. No.: 20, Plot No. 3525 & 3512-A, GIDC Industrial Estate, Panoli - 394 116. Dist.: Bharuch, Gujarat (India)
Tel : + 91-2646-272152, 272386 Web : www.gharda.com
CIN - U24110MH1967PLC013688 Web : www.ghardapigments.com



Date: 27/05/2026

To,
The Chief Conservator of Forest (Central)
The Ministry of Environment, Forests & Climate Change
Regional Office, Western Region,

Sub: Six Monthly Compliance Report of period (October- 2025 to March-2026)

Respected Sir,

We have submitted duly filled datasheet for Six Monthly EC Compliance Report (October- 2025 to March-2026) for implementation of stipulated conditions of our Environment Clearance (No. SEIAA/GUJ/EC/5(f)/678/2018) dated 30.06.2018 together with point wise compliance status of various stipulations.

Yours faithfully,

M/s. Gharda Chemicals Ltd.

Authorized Signatory.

Encl: Six Monthly Compliance Report (October- 2025 to March-2026)



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ANNEXURE LIST

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Part - 1

From: 01.10.2025 to 31.03.2026

1	Project Type : River-Valley / Mining Industry / Thermal / Nuclear / other (Specify)	:	Industry (Pigments, Intermediate and Polymers) :(Sch. 5(f) Cat. B)
2	Name of the Project	:	Expansion in manufacturing of 'Synthetic Organic Chemicals (Pigments, Intermediate and Polymers)' plant at Plot No. 3525 & 3512-A, Notified GIDC Industrial Estate, Panoli, Pin 394116 Dist.-Bharuch. Gujarat
3	Clearance Letter(s)/ OM No. & Date	:	SEIAA/GUJ/EC/5(f)/678/2018 dated 30-06-2018
4	Location		
	a). District (s)	:	Bharuch
	b). State (s)	:	Gujarat
	c). Latitude / Longitude	:	21.5463/ 72.9849
5	Address for Correspondence	:	Plot No. 3525 & 3512-A, Notified GIDC Industrial Estate, Panoli, Pin. 394116 Dist.-Bharuch. Gujarat
	a). Address of Concerned Project Chief Engineer with Pin code & Telephone / Telex / Fax Numbers.	:	Mr. T Narender (Site Head) Ph. : 02646 672202, Mobile – 7069005157



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	b). Address of Executive Project Engineer / Manager (with Pin code / Fax Number)	:	Mr. T Narender (Site Head) Ph. : 02646 672202, Mobile – 7069005157
6	Salient Features		
	a). Of the Project	:	Expansion in manufacturing of 'Synthetic Organic Chemicals (Pigments, Intermediate and Polymers) Manufacturing Unit from present capacity of 68.3 MT/Month to 1088.3 MT/Month. Please refer Part - A
	b). Of the Environmental Management Plans	:	Adequate environment protection facilities are provided along with experienced staff to comply with the applicable norms and preserve the environment. Please refer Part- B.

A. Salient Features of project:

Components	:	Proposed Scenario
EC No.	:	SEIAA/GUJ/EC/5(f)/678/2018 dated 30-06-2018
Environmental Clearance accorded for -	:	Expansion in manufacturing of 'Synthetic Organic Chemicals (Pigments, Intermediate and Polymers) Manufacturing Unit from present capacity of 68.3 MT/Month to 1088.3 MT/Month.
Power Requirement	:	3000 KVA
Source of Power	:	Dakshin Gujarat Vij Co. Ltd.
Fresh Water requirement	:	In CTO: GPCB has granted Consent to Operate (CTO) Amendment no. AWH-121537 on 20 th September 2022 Copy of the same attached as Annexure- 21 . Water Consumption as per CTO is: Domestic :45 Kl/Day Industrial :1223 Kl/Day Gardening: 35 Kl/Day Total: 1303 Kl/Day.
Source of Water Supply	:	GIDC water supply
Wastewater Generation	:	Existing 286 KLD with Primary, Secondary & Tertiary treatment. Treated effluent from ETP is discharged into u/g pipeline connected to FETP of M/s. NCT for final disposal in deep sea.

T. Narender



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		In CTO: GPCB has granted Consent to Operate (CTO) Amendment no. AWH-121537 on 20th September 2022 Copy of the same attached as Annexure- 21. Waste water generation as per CTO is: Total: 545 KLD (existing 286 KLD + 259 KLD Recycled) a. Domestic: 46 KLD b. Industrial: 606 KLD (Discharged 286 KLD + 259 KLD Recycled) Mode of disposal of Effluent: a) Existing 286 KLD industrial effluent discharged to NCT pipeline. b) 40 KLD domestic sewage shall be treated in STP (cap-110 KLD) & treated water shall be utilized for green belt maintenance. c) 259 KLD effluent generated from process will treated in upgraded ETP/MEE and will be recycled to maintain ZLD condition. d) Boiler blowdown & cooling tower blowdown will reused in process washing.
Process Emissions	:	As per Annexure – 19 (List of Process stack)
Flue Gas Emission	:	As per Annexure – 20 (List of Flue gas emission stack)



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Environment Management Plan:

Sr. No.	Activity	Status																												
A	Formation of EHS cell Constitutes EHS in charge, ETP supervisors and operators, Lab chemist and assistants	Company for EHS cell recruits EHS staff. Site Head, Vice President- Environment & sustainability, (Corporate) Head – Environment Environment Engineer: 03 Officer:06 Lab Chemist: 02 Plant operator: 08 Plant Helper: 09																												
B	For Air Environment Management - To monitor the ambient air quality parameters and flue gas emissions within premises and in the nearby area regularly and to compare with the regulating standards so that any necessary corrective actions can be taken. - Work place monitoring to be carried out periodically to check fugitive emissions, if any. - To develop and maintain greenbelt, in and around the factory, for reducing the effect of air pollutants due to their deposition. - To follow proper loading and unloading practices to minimize dusting. - To maintain proper record for the fuel consumption, start-up time and duration of boiler operation towards energy conservation	- Company maintains its own records and monitoring is done by NABL and Moef &CC approved laboratory (M/s. Aqua Air) appointed by Company. All parameters are within the limits. - Form-37 maintained regularly. - Green Belt area 33% is provided and maintained in and around the company. As per Photo - 12. - Closed material handling system is provided for the solid raw material. - Fuel consumption data are given as below:<table><tr><th>Month</th><th>Coal Consumption (MT)</th><th>Natural Gas Consumption (Nm3)</th><th>HSD Consumption (Liter)</th></tr><tr><td>Oct-25</td><td>807.675</td><td>46042</td><td>1000</td></tr><tr><td>Nov-25</td><td>903.87</td><td>53953</td><td>0</td></tr><tr><td>Dec-25</td><td>1018.83</td><td>52234</td><td>0</td></tr><tr><td>Jan-26</td><td>1144.3</td><td>48099</td><td>1682</td></tr><tr><td>Feb-26</td><td>1072.35</td><td>47103</td><td>4100</td></tr><tr><td>Mar-26</td><td>800.415</td><td>32845</td><td>3600</td></tr></table>	Month	Coal Consumption (MT)	Natural Gas Consumption (Nm3)	HSD Consumption (Liter)	Oct-25	807.675	46042	1000	Nov-25	903.87	53953	0	Dec-25	1018.83	52234	0	Jan-26	1144.3	48099	1682	Feb-26	1072.35	47103	4100	Mar-26	800.415	32845	3600
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C	For Water Environment Management To investigate possibilities of water reuse and recycling for reducing water consumption and wastewater generation	- Reuse and recycling options are implemented and continued. e.g. STP water is reused in Gardening. - Water consumption & Effluent Generation data are given as below:																												



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	- Records of water consumption, effluent generation, effluent discharge, water characteristics, treated and untreated effluent characteristics to be maintained. - To monitor the adequacy and efficiency of ETP so that the effluent is given suitable treatment and the treated effluent meets specified norms of available CTO of GPCB - The effluent collection and discharge drainages, effluent handling and treatment systems to be maintained and regularly monitored to prevent leakages or sudden breakdown. - Proper housekeeping to be adopted to prevent spillages and contaminated surface runoff going to storm water drains.	<table border="1"> <thead> <tr> <th>Month</th><th>Water Consumption (KL/M)</th><th>Effluent Generation (KL/M)</th></tr> </thead> <tbody> <tr> <td>Oct-25</td><td>16368</td><td>8697</td></tr> <tr> <td>Nov-25</td><td>20589</td><td>9454</td></tr> <tr> <td>Dec-25</td><td>22620</td><td>10159</td></tr> <tr> <td>Jan-26</td><td>20334</td><td>11205</td></tr> <tr> <td>Feb-26</td><td>21657</td><td>10253</td></tr> <tr> <td>Mar-26</td><td>19902</td><td>7969</td></tr> </tbody> </table> - Record of the Treated effluent characteristics are maintained. - Installed online TOC - TN meter, Temp., pH and flow meter in discharge line. - ETP is operating efficiently and adequacy is verified and certified by GPCB Sh-1 Environment Auditor please refer annexure-21. - Preventive maintenance of all EMS units is taken periodically and repairs are done immediately. - Housekeeping is maintained regularly.	Month	Water Consumption (KL/M)	Effluent Generation (KL/M)	Oct-25	16368	8697	Nov-25	20589	9454	Dec-25	22620	10159	Jan-26	20334	11205	Feb-26	21657	10253	Mar-26	19902	7969
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D	For Hazardous / Non-hazardous waste management - Proper storage and handling arrangements in compliance to the conditions of authorization granted by SPCB. - Proper signboards to be provided at relevant places. - All the necessary regulatory procedures as per the amended Hazardous Waste Management & Handling Rules – 2016 to be followed and adhered with. - The transportation of hazardous waste to the TSDF Site to be as per the guidelines and accompanied with Form-9. - Monthly records of generation, storage and disposal of hazardous waste should be	- Proper storage and handling is done as per compliance conditions of authorization granted by SPCB – Photo No. – 1. - Proper Sign Boards are provided in whole premises – Photo No.- 8 - All necessary regulatory procedures are strictly followed as per amended Hazardous Waste Management & Handling Rules-2016. - Transportation and disposal of hazardous waste is as per guidelines and GPCB – XGN. - Form No.3, 4 & D2 (Monthly Patrak) are maintained regularly on GPCB XGN.																					



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	maintained in a record register as per the format of Form-3 as per amended Hazardous Waste rules – 2016 and annual returns of disposal to be submitted to SPCB in prescribed Form – 4 and Form – 10	
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7	Break Up of the Project Area	:	Project is located in Non-Forest area.
	a). Submergence area : forest & Non-forest		Plot No. 3525 & 3512-A, Notified GIDC Industrial Estate, Panoli, Dist.-Bharuch.
	b). Others		
8	Breakup of the project affected population with enumeration of those losing houses / dwelling units, only agricultural land, dwelling units & agricultural land & landless laborers / artisan.	:	Project site located in G.I.D.C Panoli so it is not applicable.
	a). SC, ST/ Adivasi	:	NA
	b). Others	:	NA
	(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried out give details and years of survey)	:	NA
9	Financial Details:		
	a). Project cost as originally planned and subsequent revised estimates and the year of price reference	:	Rs. 295 Cr (Original approved -Rs. 190 Cr, Supplemented value -Rs.24.20Cr, Further supplemented value in Jan 2024 - Rs. 32 Cr. Total Rs. 246.2 Cr - Approved by the management)
	b). Allocation made for environmental management plans with item wise and year wise break-up,	:	No addition to earlier considered cost
	c). Benefit cost ratio / Internal rate of return and the year of assessment	:	
	d). Whether (c) includes the cost of environmental management as shown in the above	:	
	e). Actual expenditure incurred on the project so far	:	Rs. 238 Cr



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10	Forest land Requirement	:	Non Forest area - Unit is located in GIDC, Panoli (Notified area)
	a). The status of approval for diversion of forest land for non-forestry use	:	---
	b). The Status of clearing felling	:	---
	c). The status of compensatory a forestation, if any	:	---
	d). Comments on the viability & sustainability of compensatory a forestation programs in the light of actual field experience so far	:	---
11	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information.	:	Non Forest area - Unit is located in GIDC Panoli (Notified area)
12	Status of construction		
	a). Date of commencement (Actual and / or Planned).	:	2022.
	b). Date of completion (Actual and / or Planned)	:	Planned in August 2026
13	Reasons for the delay if the project is yet to start	:	No delay.
14	Dates of site visits		
	a). The dates on which the project was monitored by the Regional Office on Previous occasions, if any	:	No Visit between Period of Oct-25 to Mar-26
	b). Date of site visit for this monitoring project	:	No Visit between Period of Oct-25 to Mar-26
15	Details of correspondence with project authorities for obtaining action plans / information on status of compliance to safeguards other than the routine letters for logistic support for site visits	:	No correspondence



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	(The first monitoring report may contain the details of all the letters issued so far, but the later reports may core only the letters issued subsequently.)	:	--
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Six month EC Compliance report of October'25 to March'26

Compliance Report for Stipulated Conditions of Environmental Clearance EC Order No. SEIAA/GUJ/EC/5(f)/678/2018 dated 30-06-2018				
The proposal is for Environmental Clearance to M/s: Gharda Chemicals Limited for setting up of expansion in manufacturing of 'Synthetic Organic Chemicals (Pigments, Intermediate and Polymers)' plant at Plot No. 3525 & 3512-A, Notified GIDC Industrial Estate, Panoli, Dist.-Bharuch. It is an existing unit for manufacturing following products, which falls in the category-S(f) of the EIA Notification-2006.				
➤ GPCB had approved amendment in consolidated consent & authorization no. 121537 on dated 20.09.2022.				
Sr. no	Name of Product	Quantity as per EC	Quantity as per CTO	Actual Production (Avg. qty. MT/M)
1.	Gafast Pigment Violet 23	100	80	38.51
	Gafast Pigment Yellow 138			
	Gafast Pigment Violet 19			
	Gafast Pigment Red 122			
	Gafast Pigment Red 254 / 255			
	Gafast Pigment Yellow 139			
2.	Pigment Violet-23	30	30	00
3.	Pigment Red	5.8	5.8	00
4.	Pigment Yellow	2.5	2.5	00
5.	Poly Ether Ketone(PEK)	50	10	2.38



	process shall be sold only to the potential users who are authorized under Rule 9 of the Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016 and its amendment time to time.	2. 3. 4. 5. 6. 7. 8.	Spent Acetic Acid Ammonium Acetate 10% Sodium sulphate-10% Sodium bisulfite-28% Calcium chloride- 20-30% Aluminium Chloride-22% Calcium Sulfate 92%	--- --- --- --- --- --- ---																												
5.	The unit shall submit the authorized end users of above-mentioned wastes along with MOU signed with them at least two months in advance prior to commencement of production. In absence of potential buyers of these items, the unit shall restrict the production of respective item.	Details of Hazardous Waste Management sheet attached and MOU are made with All end-users. Kindly refer as Annexure 3 .																														
6.	Unit shall provide Continuous Emission Monitoring System [CEMS] and an arrangement shall also be done for reflecting the online monitoring results on the company's server, which can be assessable by the GPCB on real time basis.	We have installed CEMS on 15 TPH Coal fired boiler. CEMS connectivity given to online GPCB server.																														
7.	All measures shall be taken to prevent soil and ground water contamination.	RCC flooring is provided in process area to avoid ground water contamination. Separate storm water drain is provided.																														
8.	Unit shall not exceed waste water discharge quantity into CETP-FETP of M/s: NCT as mentioned in the existing CC&A.	Unit does not discharge exceed quantity to CETP NCT 286 KL/day. Month wise Discharge quantity is as below.																														
A.2	WATER:	<table><tr><th>Sr. No</th><th>Month</th><th>Discharge Qty KL/Month</th><th>Discharge Qty KL/Day</th></tr><tr><td>1</td><td>Oct-25</td><td>8294</td><td>268</td></tr><tr><td>2</td><td>Nov-25</td><td>8345</td><td>278</td></tr><tr><td>3</td><td>Dec-25</td><td>8157</td><td>263</td></tr><tr><td>4</td><td>Jan-26</td><td>8625</td><td>278</td></tr><tr><td>5</td><td>Feb-26</td><td>7819</td><td>279</td></tr><tr><td>6</td><td>Mar-26</td><td>6998</td><td>226</td></tr></table>			Sr. No	Month	Discharge Qty KL/Month	Discharge Qty KL/Day	1	Oct-25	8294	268	2	Nov-25	8345	278	3	Dec-25	8157	263	4	Jan-26	8625	278	5	Feb-26	7819	279	6	Mar-26	6998	226
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	Total Water requirement for the project shall not exceed 3515 KLD. Unit shall reuse 2065 KLD of wastewater (source of wastewater are domestic, processing + APCM, boiler, cooling and washing and its utilization area is processing and gardening) and hence, fresh water requirement shall not exceed 1450 KLD and it shall be met through GIDC water supply only. Prior permission from the concerned authority shall be obtained for withdrawal of water.	Complied. Fresh water consumption from October 2025 to March 2026 enclosed below. Following details are required: Total water consumption. <table><tr><th>Sr. No</th><th>Month</th><th>Water Consumption KL/Month</th><th>Water Consumption KL/Day</th></tr><tr><td>1</td><td>Oct-25</td><td>16368</td><td>528</td></tr><tr><td>2</td><td>Nov-25</td><td>20589</td><td>686</td></tr><tr><td>3</td><td>Dec-25</td><td>22620</td><td>730</td></tr><tr><td>4</td><td>Jan-26</td><td>20334</td><td>656</td></tr><tr><td>5</td><td>Feb-26</td><td>21657</td><td>773</td></tr><tr><td>6</td><td>Mar-26</td><td>19902</td><td>642</td></tr></table> Following details are required: Wastewater recycle. <table><tr><th>Sr. No</th><th>Month</th><th>Waste water recycle KL/Month</th><th>Waste water recycle KL/Day</th></tr><tr><td>1</td><td>Oct-25</td><td>2932</td><td>95</td></tr><tr><td>2</td><td>Nov-25</td><td>3689</td><td>123</td></tr><tr><td>3</td><td>Dec-25</td><td>3897</td><td>126</td></tr><tr><td>4</td><td>Jan-26</td><td>4718</td><td>152</td></tr><tr><td>5</td><td>Feb-26</td><td>4706</td><td>168</td></tr><tr><td>6</td><td>Mar-26</td><td>3465</td><td>112</td></tr></table>	Sr. No	Month	Water Consumption KL/Month	Water Consumption KL/Day	1	Oct-25	16368	528	2	Nov-25	20589	686	3	Dec-25	22620	730	4	Jan-26	20334	656	5	Feb-26	21657	773	6	Mar-26	19902	642	Sr. No	Month	Waste water recycle KL/Month	Waste water recycle KL/Day	1	Oct-25	2932	95	2	Nov-25	3689	123	3	Dec-25	3897	126	4	Jan-26	4718	152	5	Feb-26	4706	168	6	Mar-26	3465	112
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	The industrial effluent generation from the project shall not exceed 2338 KL/day after proposed expansion.	Complied. Effluent generation details from October 2025 to March 2026 enclosed below: <table><tr><th>Sr. No</th><th>Month</th><th>Qty KL/Month</th><th>Qty KL/Day</th></tr><tr><td>1</td><td>Oct-25</td><td>8697</td><td>281</td></tr><tr><td>2</td><td>Nov-25</td><td>9454</td><td>315</td></tr><tr><td>3</td><td>Dec-25</td><td>10159</td><td>328</td></tr></table>	Sr. No	Month	Qty KL/Month	Qty KL/Day	1	Oct-25	8697	281	2	Nov-25	9454	315	3	Dec-25	10159	328																																								
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GHARDA CHEMICALS LIMITED, PANOLI

11.	Unit shall segregate industrial waste water as follows:			4	Jan-26	11205	361
				5	Feb-26	10253	366
				6	Mar-26	7969	257
				Segregation of wastewater and its treatment & disposal is being complied as per the conditions.			
11.	Effluent stream	Qty. in KLD	Treatment	Disposal			
	Effluent from pigment plant – for existing production capacity	286	Existing ETP	Treated effluent conforming to inlet norms of FETP as mentioned in CTO to be discharged A/g pipeline of GIDC for conveying to FETP of M/s. NCT, Ankleshwar. Treated effluent from FETP to be finally disposed into deep sea through u/g pipeline of NCT.			
	Additional wastewater from utilities after expansion	102	To be reused for washing and then sent to new ETP	Treatment in ETP			
	Effluent from pigment plant – for additional production capacity	213	To be treated in new ETP	Treated effluent to be subjected to Reverse Osmosis treatment in 2 nos. RO plant @ 50 m ³ /h capacity. RO permeate to be used in process and RO reject to be sent to MEE.			
	Low COD effluent streams	749	To be subjected to Reverse Osmosis treatment in 1 no. RO plant @ 50 m ³ /h capacity + 1 no. 10 m ³ /h RO polisher	RO permeate to be used in process and RO reject to be sent to MEE.			
	Treated effluent from new ETP	1303 (213 + 102 + 988)	To be subjected to Reverse Osmosis treatment in 2 nos.	RO permeate to be used in process and RO reject to be sent to MEE.			



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			RO plant @ 50 m3/h capacity.	Distillate from MEE plant to be used in process. Residue from MEE to be disposed of at TSDF site of M/s. BEIL, Dahej & M/s. Safe Enviro Pvt Ltd, Jambusar.
	RO rejects	382	To be evaporated in Multi Effect Evaporator (MEE) @ 20 m3/h	
12.	Domestic wastewater generation shall not exceed 40 KLD after proposed expansion and it shall be treated in STP (Cap.50 KLD).			
	STP is installed for treatment of domestic wastewater. Avg. KL/Day from October-2025 to March 2026 enclosed below.			

GHARDA CHEMICALS LIMITED, PANOLI

14.	During monsoon season when treated sewage effluent may not be required for the plantation/ Gardening / Green belt purpose, it shall be stored within premises. There shall be no discharge of wastewater outside the premises in any case.					During monsoon, treated sewage will be used for toilet flushing / other uses after RO.																									
15.	Unit shall provide buffer water storage tank of adequate capacity for storage of treated wastewater during rainy days.					We have 72 hours storage capacity for storage.																									
16.	Unit shall provide adequate STP, ETP, RO & MEE system to achieve norms prescribed by GPCB for discharge into FETP of M/s: NCT.					Complied. As per annexure ETP, STP, RO and MEE flow diagram attached along with Photograph. Kindly refer Annexure 4.																									
17.	Proper logbooks of ETP, Chemical consumption, quantities and qualities of effluent discharge to CETP, power consumption etc. shall be furnished to the GPCB from time to time.					ETP logbook prepared and maintained. Monthly Patrak Submitted to GPCB XGN site.																									
A 3	AIR:																														
	Unit shall not exceed fuel consumption as mentioned below.																														
	Sr. No.	Stack ID / Stack Attached to	Capacity / Remarks	Quantity of fuel used	Air Pollution Control Measures	Stack Height in Meter	Parameter's	Permissible Limits	Unit																						
	As per Existing CTO																														
18.	1	36658 - Boiler	Boiler (Cap. : 5 TPH)	NG-325 Sm ³ /h OR FO-300 kg/h OR	Not Applicable	20	PM SO ₂ NOx	150 mg/NM3 100 ppm 50 ppm	mg/Nm ³ ppm ppm	<table><tr><td>Month</td><td>Natural Gas (NMB)</td><td>HSD (Lit)</td></tr><tr><td>Oct-25</td><td>46042</td><td>1000</td></tr><tr><td>Nov-25</td><td>53953</td><td>0</td></tr><tr><td>Dec-25</td><td>52234</td><td>0</td></tr><tr><td>Jan-26</td><td>48099</td><td>1682</td></tr><tr><td>Feb-26</td><td>47103</td><td>4100</td></tr><tr><td>Mar-26</td><td>32845</td><td>3600</td></tr></table>	Month	Natural Gas (NMB)	HSD (Lit)	Oct-25	46042	1000	Nov-25	53953	0	Dec-25	52234	0	Jan-26	48099	1682	Feb-26	47103	4100	Mar-26	32845	3600
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	72362 - Boiler	Boiler (Cap. : 5 TPH) Stand By	NG-325 Sm ³ /h OR FO-300 kg/h OR																												
	2	72953 -Fuel Heater (Thermic)	Thermic Fluid Heater- I (Cap : 4 lakh kcal/h)	NG-325 Sm ³ /h OR FO-300 kg/h	Not Applicable	11	PM SO ₂ NOx	150 mg/NM3 100 ppm 50 ppm	mg/Nm ³ ppm ppm																						
		72952 -Fuel Heater (Thermic)	Thermic Fluid Heater-II	NG-325 Sm ³ /h OR FO-300 kg/h																											

Complied.

Fuel consumption details from October-2025 to March 2026 enclosed below,

Month	Natural Gas (NMB)	HSD (Lit)
Oct-25	46042	1000
Nov-25	53953	0
Dec-25	52234	0
Jan-26	48099	1682
Feb-26	47103	4100
Mar-26	32845	3600




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Stack Sr. No.	Stack Attached to	Air Pollution Control System	Height (m)	Air Emission	
				Parameter	Permissible Limit
1.	36661- Reaction vessels	Alkali Scrubber, Water Scrubber	12	HCL	20 mg/Nm ³
2.	36660- Reaction vessels	Alkali Scrubber, Water Scrubber		Cl ₂	09 mg/Nm ³
3.	Scrubber System-1 (HCl + SO ₂)	Water + Caustic scrubber	20	HCl	20 mg/Nm ³
				SO ₂	40 mg/Nm ³
4.	Scrubber System-2 (HCl + SO ₂)	Water + Caustic scrubber	20	HCl	20 mg/Nm ³
				SO ₂	40 mg/Nm ³
5.	Scrubber System-3 (HCl + SO ₂)	Water + Caustic scrubber	20	HCl	20 mg/Nm ³
				SO ₂	40 mg/Nm ³
6.	Scrubber System-4	Two stage Water + Caustic trap	20	HCl	20 mg/Nm ³
				Cl ₂	09 mg/Nm ³
7.	Scrubber System-5	Two stage Water + Caustic trap	20	HCl	20 mg/Nm ³
21.	Measures shall be taken to reduce the process vapors emissions as far as possible.				
22.	The fugitive emission in the work Zone environment shall be monitored. The emission shall conform to the standards prescribed by the concerned authorities from time to time (e.g. Directors of Industrial Safety & Health). Following Indicative guidelines shall be followed to reduce the fugitive emission. ➤ Internal roads shall be either concreted or asphalted or paved properly to reduce the fugitive emission during vehicular movement. ➤ Air borne dust shall be controlled with water sprinklers at suitable locations in the plant. ➤ A green belt shall be developed all around the plant boundary and along the roads to mitigate fugitive & transport dust emission.				
23.	Solvent management shall be carried out as follows:				
					Effective scrubber is provided. Form no. 37 is maintained regularly for work area monitoring. Quarterly monitoring by the MoEF&CC and NABL Approved laboratories. As per Annexure- 5. ➤ RCC internal roads and green belt developed to mitigate fugitive & transport dust emission.



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1)	Reactor shall be connected to chilled brine condenser system condensate solvent vapors and reduce solvent losses. Reactor and solvent handling pump shall have mechanical seals to prevent leakages. Solvents shall be stored in a separate space specified with all safety measures. Proper earthing shall be provided in all the electrical equipment wherever solvent handling is done. Entire plant shall be flameproof. The solvent storage tanks shall be provided with breather valve to prevent losses.	1. Reactor is connected with chiller condenser system. Mechanical seal is provided to prevent leakage for all solvent handling pumps and reactors. 2. Separate Solvent Storage Tank Farm is provided & it is approved by PESO. License No. P/HQ/GJ/15/5317 (P189393). (Photo -1) 3. Double earthing (at 180 degree) is provided for all electrical equipment wherever solvent handling is done. (Photo-2) 4. The solvents storage tanks are provided with breather valve to prevent solvent losses. (photo-3)
24.	Regular monitoring of Volatile Organic Compounds (VOCs) shall be carried out in the work zone area and ambient air.	Form no 37 maintain regularly. Quarterly monitoring by the MOEF and NABL Approved laboratories. As per Annexure 5.
25.	For control of fugitive emission, VOCs, following steps shall be followed: a) Closed handling and charging system shall be provided for chemicals. b) Reflux condenser shall be provided over Reactors / Vessels. c) Pumps shall be provided with mechanical seals to prevent leakages.	1. Close handling and charging systems are provided. (Photo-4) 2. Reflux condensers are provided. (Photo-5)

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		3. Pumps are provided with mechanical seals. (Photo-6)	Raw material transfer operations done in closed enclosures and water is sprinkled on ash and coal to avoid dusting.																
26.	Airborne dust at all transfer operations / points shall be controlled either by spraying water or by providing enclosures.																		
27.	Regular monitoring of ground level concentration of PM 10, SO ₂ , NO _x , HCL, CL ₂ , and VDC shall be carried out in the impact zone and its records shall be maintained. Ambient air quality levels shall not exceed the standards stipulated by the GPCB. If at any stage these levels are found to exceed the prescribed limits, necessary additional control measures shall be taken immediately. The location of the stations and frequency of monitoring shall be decided in consultation with the GPCB.		Regular quarterly monitoring by GPCB schedule 1 auditors and monitoring by NABL approved laboratories. Kindly refer Annexure 6.																
A 4	SOLID / HAZARDOUS WASTE :																		
28.	Hazardous / Solid waste management shall be as below.																		
	<table border="1"> <thead> <tr> <th>Sr. No.</th><th>Type of Waste</th><th>Category (As Per SC)-2016</th><th>Mode of Treatment & Disposal</th></tr> </thead> <tbody> <tr> <td>1.</td><td>Process waste sludge/ residue containing acid, Toxic metal, Organic compound</td><td>26.1</td><td>Process waste from pigment- Disposal by incineration in common Incinerator of BEIL, Ankleshwar OR co-processing at cement industry like Saurashtra Cement/ RSPL</td></tr> <tr> <td>2.</td><td>Empty barrels/ containers/ liners/ contaminated with hazardous chemicals/ waste</td><td>33.1</td><td>Disposal by sent it to authorized decontamination facility / recyclers or reuse, send back to supplier, or sent it to common TSDF BEIL, Dahej.</td></tr> <tr> <td>3.</td><td>Chemical containing residue arising from decontamination</td><td>34.1</td><td>Other wastes, Contaminated Dust, Cotton Waste- Sent to TSDF site M/s. BEIL, Ankleshwar</td></tr> </tbody> </table>			Sr. No.	Type of Waste	Category (As Per SC)-2016	Mode of Treatment & Disposal	1.	Process waste sludge/ residue containing acid, Toxic metal, Organic compound	26.1	Process waste from pigment- Disposal by incineration in common Incinerator of BEIL, Ankleshwar OR co-processing at cement industry like Saurashtra Cement/ RSPL	2.	Empty barrels/ containers/ liners/ contaminated with hazardous chemicals/ waste	33.1	Disposal by sent it to authorized decontamination facility / recyclers or reuse, send back to supplier, or sent it to common TSDF BEIL, Dahej.	3.	Chemical containing residue arising from decontamination	34.1	Other wastes, Contaminated Dust, Cotton Waste- Sent to TSDF site M/s. BEIL, Ankleshwar
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			Hazardous waste disposal from October 2025 to March 2026 category wise attached as Annexure- 7.																



4.	Chemical sludge from waste water treatment	35.3	ETP sludge- Send to TSDF site M/s. BEIL, Dahej.
5.	Oil and grease skimming	35.4	Oily waste- Sent for common incinerator M/s. BEIL, Ankleshwar OR by co-processing at cement industry like Saurashtra Cement/ RSPL
6.	Used or Spent Oil	5.1	Disposed by reuse in plant & machinery as lubricant or sell it to authorized re-refiners/ recycler.
7.	Inorganic Acids (Spent Acids)	B15	Spent Acetic acid/ Phosphoric acid- Disposed by Sell out to authorized users who is having authorization with valid CCA and rule 9 permission to receive this waste.
8.	Process Residue	36.1	Process Residue- Disposal by Incineration in common incinerator of BEIL, Ankleshwar OR co-processing
9.	Spent Carbon or filter media	36.2	Spent Carbon- Disposal by Incineration in common incinerator of BEIL, Ankleshwar OR co-processing
10.	Ammonium	A10	Ammonium acetate 10%- Disposed by Sell out to authorize users who is having authorization with valid CCA and rule 9 permission to receive this waste.
11.	Sodium sulphate-10%	---	Sodium sulphate-10%- Disposed by Sell out to authorize users who is having authorization with valid CCA and rule 9 permission to receive this waste.
12.	Metal hydrogen sulphates	B23	Sodium bisulfite (25-30%) - Disposed by Sell out to authorize users who is having authorization with valid CCA and rule 9 permission to receive this waste.
13.	Halogen- containing compounds which produce acidic vapor on contact with humid air or water e.g. silicon tetrachloride, aluminum chloride, titanium tetrachloride	B10	Calcium chloride- 20-30%- Disposed by Sell out to authorize users who is having authorization with valid CCA and rule 9 permission to receive this waste. Aluminum Chloride-22%- Disposed by Sell out to authorize users who is having authorization with valid CCA and rule 9 permission to receive this waste.




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	14. Calcium sulfate-92%	---	Calcium sulfate-92%- Disposed by Sell out to authorize users who is having authorization with valid CCA and rule 9 permission to receive this waste.	
29.	Authorized end-users shall have permissions from the concerned authorities under the Rule 9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016.			MOU made with authorized end users having permission under Rule-9 of the Hazardous and Other Wastes (Management and Transboundary Movement) Rules 2016. As per Annexure - 3.
A 5	OTHER:			
30.	All the recommendations, mitigation measures, environmental protection measures and safeguards proposed in the EIA report of the project prepared by M/s. Siddhi Green Excellence Pvt. Ltd., Ankleshwar and submitted by project proponent vide letter no. NIL dated 16/12/2017 and commitments made during presentation before SEAC and proposed in the EIA report shall be strictly adhered to in letter and spirit.			
B.	GENERAL CONDITIONS :			
B. 1	CONSTRUCTION PHASE :			
31.	Water demand during construction shall be reduced by use of curing agents, super plasticizers and other best construction practices.			
32.	Project proponent shall ensure that surrounding environment shall not be affected due to construction activity. Construction materials shall be covered during transportation and regular water sprinkling shall be done in vulnerable areas for controlling fugitive emission.			
33.	All required sanitary and hygienic measures shall be provided before starting the construction activities and to be maintained throughout the construction phase.			
34.	First Aid Box shall be made readily available in adequate quantity at all the times.			



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		time as per Annexure 8 and Photo-7.
35.	The project proponent shall strictly comply with the Building and other Construction Workers' (Regulation of Employment & Conditions of Service) Act 1996 and Gujarat rules made there under and their subsequent amendments. Local byelaws of concern authority shall be complied in letter and spirit.	Complied.
36.	Ambient noise levels shall conform to residential standards both during day and night. Incremental pollution load on the ambient air and noise quality shall be closely monitored during construction phase.	Regular monitoring is being carried out and it will be continued. Results are As per Annexure 9.
37.	Use of Diesel Generator (DG) sets during construction phase shall be strictly equipped with acoustic enclosure and shall conform to the EPA Rules for air and noise emission standards.	Acoustic enclosure and we conform to the EPA Rules for air and noise emission standards.
38.	Safe disposal of wastewater and municipal solid wastes generated during the construction phase shall be ensured.	Complied.
39.	All topsoil excavated during construction activity shall be used in horticultural / landscape development within the project site.	Complied.
40.	Excavated earth to be generated during the construction phase shall be utilized within the premises to the maximum extent possible and balance quantity of excavated earth shall be disposed of with the approval of the component authority after taking the necessary precautions for general safety and health aspects. Disposal of the excavated earth during construction phase shall not create adverse effect on neighboring communities.	Complied.
41.	Project proponent shall ensure use of eco-friendly building materials including fly ash bricks, fly ash paver blocks, Ready Mix Concrete [RMC] and lead free paints in the project.	Complied
42.	Fly ash shall be used in construction wherever applicable as per provisions of Fly Ash Notification under the E.P. Act, 1986 and its subsequent amendments from time to time.	We will follow.
B. 2	OPERATION PHASE :	
B. 2.1	WATER :	
43.	The water meter shall be install and records of daily and monthly water consumption shall be maintain.	Unit has installed water meter and records maintained.

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		Moreover, it shall continue after proposed expansion.	
44.	All efforts shall be made to optimize water consumption by exploring Best Available Technology (BAT). The unit shall continuously strive to reduce, recycle and reuse the treated effluent.	We have UF-RO and Multi effect evaporator with stripper and ATFD for Recycling of treated Effluent and reuse in utility and plant.	
B.2.2	AIR :		
45.	Acoustic enclosure shall be provided to DG sets (If applicable) to mitigate the noise pollution and shall conform to the EPA Rules for air and noise emission standards.	Acoustic enclosure provided to DG sets to mitigate the noise pollution and we confirm to the EPA Rules for air and noise emission standards. Noise report Annexure – 9	
46.	Stack/vents (Whichever is applicable) of adequate height shall be provided as per the prevailing norms for fuel gas emission/Process gas emission.	Complied.	
47.	Fuel gas emission & Process gas emission (If any) shall conform to the standards prescribed by the GPCB/CPCB/MoEF&CC. At no time, emission level should go beyond the stipulated standards.	NABL Approved Laboratory Monitoring report Attached Annexure – 6.	
48.	All the reactors / vessels used in the manufacturing process shall be closed to reduce the fugitive emission.	Close system provided.	



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B. 2.3	HAZARDOUS / SOLID WASTE :		
49,	The company shall strictly comply with the rules and regulations with regard to handling and disposal of Hazardous waste in accordance with the Hazardous waste and Other Wastes (Management and Transboundary Movement) Rules 2016, as may be amended from time to time. Authorization of the GPCB shall be obtained for collection / treatment / storage / disposal of hazardous wastes.		Company will strictly complied the condition.

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50.	Hazardous wastes shall be dried, packed and stored in separate designated hazardous waste storage facility with pucca bottom and leachate collection facility before its disposal.	Pucca bottom and leachate collection facility provided where hazardous waste is stored.
51.	The unit shall obtain necessary permission from the nearby TSDF site and CHWIF. (Whichever is applicable)	Membership and acceptance letter is available. As per Annexure 10.
52.	Trucks / Tankers used for transportation of hazardous waste shall be in accordance with the provisions under the Motor Vehicle Act, 1988, and rules made there under.	Motor Vehicle Act, 1988, and other applicable rules are followed.
53.	The design of the Trucks/tankers shall be such that there is no spillage during transportation.	Dedicated hazardous waste trucks approved by GPCB are used.
54.	All possible efforts shall be made for Co-Processing of the Hazardous waste prior to disposal into TSDF/CHWIF.	Process waste send to cement Companies (J K Lakshmi Cement Sanghi Cement), and to the Alternative Fuel Resources Industries. Like ASPL
55.	Management of fly ash (if any) shall be as per the fly ash Notification 2009 & its amendment time to time and it shall be ensured that there is 100% utilization of fly ash to be generated from the unit.	We dispose fly ash to authorized brick manufacturer having valid



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	Consolidated Consent & Authorization.
B.2.4 SAFETY :	
56.	The occupier/manager shall strictly comply the provisions under the Factories Act 1948 and the Gujarat Factories Rules 1963.
57.	The project authorities shall strictly comply with the provisions made in manufacture, storage and import of hazardous chemicals Rules, 1989 as amended time to time and the Public Liability Insurance Act for handling of hazardous chemicals etc. Necessary approvals from the Chief Controller of Explosives and concerned Govt. Authorities shall be obtained before commissioning of the project. Requisite On-site and Off-site Disaster Management Plans have to be prepared and implemented.
58.	Main entry and exit shall be separate and clearly marked in the facility.
59.	Sufficient peripheral open passage shall be kept in the margin area free movement of fire tender/emergency vehicle around the premises.
60.	Storage of flammable chemicals shall be sufficiently away from the production area.
61.	Sufficient number of fire extinguishers shall be provided near the plant and storage area.
62.	All necessary precautionary measures shall be taken to avoid any kind of accident during storage and handling of toxic / hazardous chemicals.
	Factory act 1948 followed for regular compliance. Regular third party safety audits are carried out.
	Unit shall comply with the given condition no 57, PLI Policy & PESO license copies attached as Annexure 11 .
	Exit and entry boards are displayed in all process plant. (Photo - 8)
	Complied
	Separate tank farm, away from production area is provided
	Fire extinguishers are provided as per fire load. Details are attached as Annexure 12 .
	Complied. SOPs for handling & storage Haz. Chemicals,

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		Display boards etc. are available.
63.	All the toxic/hazardous chemicals shall be stored in optimum quantity and all necessary permissions in this regard shall be obtained before commencing the expansion activities.	All the necessary permissions like permission from PESO is obtained. Kindly refer Annexure 11.
64.	The project management shall ensure to comply with all the environment protection measures, risk mitigation measures and safeguards mentioned in the Risk Assessment report.	Complied.
65.	Only flameproof electrical fittings shall be provided in the plant premises.	All the fittings in process area are flame proof. 
66.	Storage of hazardous chemicals shall be minimized and it shall be in multiple small capacity tanks / containers instead of one single large capacity tank / containers.	Complied. Kindly refer Annexure-13 for details of chemical storage tanks with capacity.
67.	All the storage tanks shall be fitted with appropriate controls to avoid any leakages. Bund / dyke walls shall be provided for storage tanks for Hazardous Chemicals.	Complied. (Photo-9) Dyke walls are available.
68.	Handling and charging of the chemicals shall be done in closed manner by pumping or by vacuum transfer so that minimal human exposure occurs.	Close chemical transfer systems and vent equalization systems are provided.



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69.	The up shall be done with nearby health care unit / doctor for seeking immediate medical attention in the case of emergency.	OHC is available. We have full time medical officers, round the clock male nurse and tie up with Sardar Patel hospital.
70.	Personal protective Equipment's shall be provided to workers and its usage shall be ensured and supervised.	
71.	First Aid Box and required Antidotes for the chemicals used in the unit shall be made readily available in adequate	PPEs are provided to the workers as per the work requirements. (Photo-10) Total 11 No. of first aid boxes provided. (Photo -7) Antidotes are available in OHC.
72.	Training shall be imparted to all workers on safety and health aspects of chemicals handling.	Regular training is provided and records are available. Kindly refer Annexure 14.




73.	Occupational health surveillance of the workers shall be done and its records shall be maintained. Pre-employment and periodical medical examination for all the workers shall be undertaken as per the Factories Act & Rules.	Pre-employment and periodical medical checkup is done on regular basis. Kindly refer Annexure 15.
74.	Transportation of hazardous chemicals shall be done as per the provision of the Motor Vehicles Act & Rules.	Motor vehicle act followed.
75.	The company shall implement all preventive and mitigation measures suggested in the Risk Assessment Report.	Shall be Complied.
76.	Necessary permissions from various statutory authorities like PESO, Factory Inspectorate and others shall be obtained prior to commissioning of the project.	Complied. Necessary License/ permissions Such as factory license & PESO license are available. Annexure 11 & Annexure 16.
B.2.5 NOISE		
77.	The overall noise level in and around the plant area shall be kept well within the standards by providing noise control measures including engineering controls like acoustic insulation, hoods, silencers, enclosures etc. on all sources of noise generation. The ambient noise levels shall confirm to the standards prescribed under The Environment (Protection) Act, 1986 & Rules.	Complied. Ambient noise monitoring carried out on quarterly basis. Annexure-6 is attached in this regard.
B.2.6 CLEANER PRODUCTION AND WASTE MINIMISATION:-		
78.	The unit shall under take cleaner production Assessment study through a reputed institute / organization and shall form a Cp team in the company. The recommendations thereof along with the compliance shall be furnished to the GPCB.	Shall be done.



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79.	The company shall undertake various waste minimization measures such as: 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 materials substitutes. c) Use of automated and close filling to minimize spillages. d) Use of close feed system into batch reactors. e) Venting equipment through vapour recovery system. f) Use of high-pressure hoses for cleaning to reduce wastewater generation. g) Recycling of washes to subsequent batches. h) Recycling of steam condensate. i) Sweeping / mopping of floor instead of floor washing to avoid effluent generation. j) Regular preventive maintenance for avoiding leakages, spillage etc.	a). quantities of active ingredients to minimize waste are controlled. b). Re use of by product from the process is done regularly. c). close filling system is installed. d). Automation of close filling system is available e). Secondary HE is provided for vapor recovery system.	
B.2.7.	GREEN BELT AND OTHER PLANTATION :-		f). Recycling of washes to the next batch is done regularly h). Steam condensate is reused regularly. i). Sweeping and mopping is done regularly. j) Preventive maintenance is done regularly.
80.	The unit shall develop green belt within the premises as per the CPCB guidelines. However, if the adequate land is not available within the premises, the unit shall take up adequate plantation on roadsides and suitable open areas in GIDC		33.25% green belt is available. Total plot area- 2,02,285.92 m2




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	estate or any other open areas in consultation with the GIDC/GPCB and submit an action plan of plantation for next three years to the GPCB.	Total Green belt area- 67,262 m2. 
81.	Drip irrigation / low-volume, low-angle sprinkler system shall be used for the green belt development within the premises.	Implemented



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B.3	OTHER CONDITION :-	
82.	Rainwater harvesting of surface as well as rooftop runoff shall be undertaken and the same water shall be used for the various activities of the project to conserve fresh water as well as to recharge ground water. Before recharging the surface, run off. Pre-treatment must be done to remove suspended matter.	Rainwater Harvesting implemented in company premises. 1. Rainwater collected in sump and after sand filtration, Transferring to Cooling tower. 2. From ETP-MEE plant and RO plant Roof surface Rainwater is collected in Ro permeate tank and use for cooling tower of MEE plant and Utility.
83.	The unit shall join and participate financially and technically for any common environmental facility / infrastructure as and when the Industrial Association or GIDC takes the same up or GPCB or any such authority created for this purpose by the Govt. / GIDC.	We shall join and participate in Industrial Association or GIDC or GPCB initiative for common environment facility or common infrastructure as when create.
84.	Application of solar energy shall be incorporated for illumination of common areas, lighting for gardens and street lighting in addition the provision for solar water heating system shall be provided.	1. We are using solar. (1.3 MW). This will be utilized for lighting and other manufacturing purpose. We are exploring additional 1 MW solar power.
85.	The area earmarked as green area shall be used only for plantation and shall not be alerted for any other purpose.	Unit shall comply with the given condition.
86.	All the commitments / undertakings given to the SEAC during the appraisal process for the purpose of environmental protection and management shall be strictly adhered too.	We will follow.

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87.	The project proponent shall also comply with any additional condition that may be imposed by the SEAC or the SEIAA or any other competent authority for the purpose of the environmental protection and management.	We will follow.
88.	In the event of failure of any pollution control system adopted by the unit, the unit shall be safely closed down and shall not be restarted until the desired efficiency of the control equipment has been achieved.	We will follow.
89.	The project authorities must strictly adhere to the stipulations made by the Gujarat Pollution Control Board (GPCB), State Government and any state authority.	We will follow.
90.	During material transfer, there shall be no spillages and garland drain shall be constructed to avoid mixing of accidental spillages with domestic wastewater and storm water.	Arrangements are made to contain all spillages within process area and isolated from storm water drain.
91.	Pucca flooring / impervious bottom shall be provided in the work areas, chemical storage areas and chemical handling areas to minimize soil contamination.	Complied (photo -11)
92.	Leakages from pipes, pumps shall be minimal and if occurs, shall be arrested promptly.	Complied. Mechanical seal pump is used. 
93.	No further expansion or modifications in the plant likely to cause environmental impacts shall be carried out without obtaining prior Environment Clearance from the concerned authority.	Shall be ensured
94.	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention & Control of Pollution) Act, 1974, 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.	Noted
95.	The project proponent shall comply all the conditions mentioned in the "The Companies (Corporate Social Responsibility Policy) Rules, 2014" and its amendments from time to time in a letter and spirit.	CSR activity followed. Kindly refer Annexure 17.



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96.	The project management shall ensure that unit complies with all the environment protection measures, risk mitigation measures and safeguards recommended in the EMP report and risk Assessment study report as well as proposed by project proponent.	Shall be ensured.
97.	The project authorities shall earmark adequate funds to implement the conditions stipulated by SEIAA as well as GPCB along with the implementation schedule for all the conditions stipulated herein. The funds so provided shall not be diverted for any other purpose.	Complied.
98.	The applicant shall inform the public that the project has been accorded environmental clearance by the SEIAA and that the copies of the clearance letter are available with the GPCB and may be seen at the Website of SEIAA / SEAC / GPCB. This shall be advertised within seven days from the date of the clearance letter, in at least two local newspapers that are widely circulated in the region, one of which shall be in the Gujarati language and the other in English. A copy each of the same shall be forwarded to the concerned Regional Office of the Ministry.	Complied. Grant of Environment Clearance vide letter no. SEIAA/GUJ/EC/5(1)/678/2018 on dated 30 th June 2018 was advertised in local newspapers. Scanned copy of paper pages are also made available Kindly refer Annexure 18.
99.	It shall be mandatory for the project management to submit half-yearly compliance report in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the regulatory authority concerned each year.	Half-yearly report for the Month March 2025 to September-2025 was submitted on PARIVESH.
100.	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 Environment (Protection) Act, 1986.	Noted
101.	The project authority shall also adhere to the stipulations made by the Gujarat pollution control board.	Being Complied
102.	The SEIAA may revoke or suspend the clearance, if implementation of any of the above conditions is not found satisfactory.	Noted



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103.	The company in a time bound manner shall implement these conditions. The SEIAA reserves the right to stipulate additional conditions, if the same is found necessary.	Noted
104.	The project authority shall inform the GPCB, Regional office of MoEF and SEIAA about the date of financial closure and final approval of the project by the concerned authorities and the date of start of the project.	Informed regularly through half-yearly EC compliance report.
105.	This environmental clearance is valid for seven years from the date of issue.	Noted
106.	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
107.	Submission of any false or misleading information or data, which is material to screening or scoping or appraisal or decision on the application, makes this environmental clearance cancelled.	Noted

