

AARTI FERTILIZERS

(A DIVISION OF AARTI INDUSTRIES LIMITED)

Ref. No.: AARTI/VAPI/ENV/FERT/2025-2026/013

Date:17.05.2025

To,
Deputy Director General,
Forest (Central) Regional Office - Gandhinagar,
A Wing - 407 and 409, Aryan Bhawan,
Near CH-3 Circle, Sector - 10A,
Gandhinagar - 382010.

Subject: Half-yearly environment clearance conditions compliance report for the period Oct-2024 to Mar-2025.

Ref. : EC No. EC23A1902GJ5703887N and File No. IA-J-11011/16/2023-IA-II(I) dated 24th Nov 2023.

Respected Sir,

In respect of the above subject we have received environmental clearance for The proposed expansion project involves the capacity enhancement of existing Products as well as new products at an existing plant located at Plot No: 801/15, 16, 17, 18, 19, 21, 22, Phase-III, GIDC Notified Industrial Estate, Vapi-396195, Tal: Pardi, Dist.: Valsad, Gujarat. The proposed expansion project falls under Schedule 5 (a) Category "B" Treated as Category "A" as General Condition is applicable as per EIA Notification 2006 and its amendment thereof. In the name of Aarti Fertilizers (A Division of Aarti industries). The compliance report for the period of October 2024 to March 2025 is supported with the required attachments.

Thank you.

Yours Faithfully,

For Aarti Fertilizers (A Division of Aarti Industries)

Authorized Signatory

COPY TO

Email to
 Central Pollution Control Board,
 Vadodara.

2) Uploaded in Parivesh, MoEFandCC Portal

3) The Member Secretary Gujarat Pollution Control Board Paryavaran Bhavan, Sector – 10 / A Gandhinagar – 382010

ADMN. OFFICE: 71, Udyog Kshetra, 2nd Floor, Mulund Goregaon Link Road, Mulund (W), Mumbai - 400 080.

Tel.: 91-22-6797 6666 / 6781 6413 | E-mail: fertilizers@aarti-industries.com

REGD.OFFICE: Plot No. 801/23 G.I.D.C. Estate, Phase III, VAPI - 396 195, Dist. - Valsad, Gujarat, INDIA.

FACTORY: Plot No. 801 / 15 TO 19, 21 & 22, Phase III, VAPI - 396 195, Tel.: 9712906304.

M/s. Aarti Fertilizers (A Division of Aarti Industries), Plot No: 801/15, 16, 17,18,19, 21, 22, Phase-III, GIDC

Notified Industrial Estate, Vapi, Taluka: Pardi, District.: Valsad, Gujarat

Compliance report of Environmental Clearance Proposal No. IA/GJ/IND3/442787/2023

Dated 18/01/2024, For Oct- 24 to Mar - 25

Sr. no.	Condition			Compliance status			
3.0	The Ministry of Environment of Environment of Environment of the proposition capacity of Environment of Environ	proposal seeking e osed expansion of chen ity from 2,03,091.6 TP, No : 801/15, 16, 17,1 Industrial Estate, Vapi,	environmental nical fertilizer A to 3,48,000 8,19, 21, 22, Taluka: Pardi,	Complied Unit has obtained consents from GPCB as applicable since 2004 from time to time. The existing facility is having valid Consent to Operate (CTO) from GPCB vide consent order No. AWH-117689, issued on dated 23rd March, 2022, valid up to 31st December, 2026 in favor of M/s. Aarti Fertilizers (A Division of Aarti Industries).			
4.0	Proposed expansion of No.5(a) of the Sc Assessment(EIA) Notif appraised at Central Lo (EAC).	hedule of Environm fication under categor	nent Impact ry 'A' and is	t s			
5.0	The ToR was granted IA-J-11011/16/2023-IA-applied for Environm Application Form and s documents. The PP is Expansion case. The properties meeting held on 5th Dewith accredited Consultant Services (ECSS) - NABET/EIA/2326/RA 0 2026)] made a detailed of the project. The infofollows:	ell(I); dated 07/03/20 nent Clearance in the submitted EIA/EMP Reported proposal is placed in tecember, 2023, wherein litant namely, M/s. Economy Event (NABET Accresive) and it is valid till presentation on the sa	23. The PP he Common ort and other that it is an the 70th EAC the PP along o Chem Sales editation No.: 15th March, alient features	Noted.			
6.0	The PP reported that the Existing land area is 28362.22 m2, there will be no additional land required for the proposed expansion project and the proposed expansion project will be accommodated within the existing plant premises only. The details of products to be manufactured are as follows: S T Product D Existi Pro Total Total Total Total Total Total		the proposed on project will remises only. as follows: End use of	Noted and Complied, The proposed expansion is within existing Land only. The Unit has obtained the CTE for the proposed Production quantity but production is not started as per this Proposed capacity, currently The unit is manufacturing the product as per CCA: AWH - 117689, Issued on 23.03.2022 & CCA AWH - 141186 Issued on 01.04.2025			

		ng	pos ed		
1	Single super Phosphate (SSP) Granules/powder And/Or	10800 0	126 000	2340 00	As Fertilizer
	Zincated Single super Phosphate Granules/ powder And/Or	0			
	Boronated Single super Phosphate Granules/ Powder And/Or	0			
	Zincated Boronated Single super Phosphate Granules/ Powder	0			
2	Sodium Silico Fluoride (SSF)	147.6	165 2.4	1800	As raw material in glass industry
3	Calcium phosphate (C.P)(Mono/Di/T ri) And/Or	7,200	0	7,200	As Fertilizer
4	Chemical Gypsum And/Or	69,42 0	20,5 80	90,00 0	As filler in cement industry
	Phospho Gypsum	18,32 4	71,6 76		As Fertilizer
5	Magnesium sulfate And/ Or	0	15,0 00	15,00 0	As Fertilizer
	Zinc Sulfate	0			
Tot	tal	203,0 91.6	1,44, 908. 4	3,48,0 00	

All the production quantities are well within the consented quantity.

Production details are given below.

Name of product	Single super phosphate (Powder/ Granule) (And/Or) Zincated SSP Powder/ Granules (AndrOr) Boronated SSP Powder /Granules (And/Or) Zincaled & Boronated SSP Powder/ Granules	Sodium Silico Fluoride	Gypsum (Chemical Gypsum (and/Or) Phospho Gypsum)
Consent Qty MT/ Month	13500	104	7500
Oct-24	5235	12.1	1637
Nov-24	6170	12.2	1970
Dec-24	8740	12.0	3055
Jan-25	7975	12.3	3605
Feb-25	5690	12.1	2605
Mar-25	5060	12.3	3030

All production quantities are within the prescribed limit

NOTE: The Unit is not Manufacturing Calcium phosphate (C.P) (Mono/Di/Tri), Magnesium sulfate And/ Or, Zinc Sulfate for the above period.

7.0	The PP reported that there is 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.	Complied. 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.
8.0	The PP reported that the Environment Clearance is not applicable to existing units of M/s. Aarti Fertilizers (A Division of Aarti Industries Ltd.) as unit was started in the year of 2004 with Consent Order No. 1578 date of issue: 06/02/2004, before EIA Notification 2006.	Unit has obtained consents from GPCB as applicable since 2004 from time to time. The existing facility is having valid Consent to Operate (CTO) from GPCB vide consent order No. AWH-117689, issued on dated 23rd March, 2022, & its amendment time to time which is valid up to 31st December, 2026 in favor of M/s. Aarti Fertilizers (A Division of Aarti Industries).
9.0	The PP reported that the unit has obtained the Certified Compliance Report (CCR) of valid CCA (CTO) from GPCB vide letter no. GPCB/CCA-VSD-213(5)/ID: 22983/758667, dated: 09.11.2023. It was reported that all conditions are complied.	Noted. The unit has obtained the Certified Compliance Report (CCR) of valid CCA (CTO) from GPCB vide letter no. GPCB/CCA-VSD-213(5)/ID: 22983/758667, dated: 09.11.2023. All conditions complied and the same has been submitted along with the EIA report.
10.0	The PP reported that there are no National Parks, Wildlife Sanctuaries, Biosphere Reserves, Tiger / Elephant Reserves, Wildlife Corridors etc. within 10 km distance from the project site. River Daman Ganga is flowing at a distance of 4.04 km in SW direction, River Kolak is flowing at a distance of 3.55 km in NE direction from the project site. 9 Number of Faunal Species falls under Schedule–I species namely Indian peafowl (Pavo cristatus), Indian river tern (Sterna aurantia), Indian Cobra (Najanaja), Chameleon (Chamaeleo zeylanicus), Monitor Iizard (Varanus bengalensis), Common rat snake (PtyasMucosus), Common Mongoose (Herpestesedwardsi), Jungle cat (Felis chaus) and Rusty spotted cat (Felis rubiginosa). Conservation plan for the Schedule–I species has been submitted to the Forest Department, Valsad South Division for approval.	Noted.
11.0	The PP reported that Ambient air quality monitoring was carried out at 08 locations during 01st March 2022 to 31st May 2022 and the baseline data indicates the ranges of concentrations as: PM10 (61.4-78.7µg/m3), PM2.5 (31.2-40.6µg/m3), SO2 (7.8-15.1µg/m3) and NOX (13.0-19.9µg/m3). During the monitoring CO and HF were found below the detection limit and the same is well within	Noted

	the limit as per NAAQS. AAQ modeling study for point source emissions indicates that the maximum incremental GLCs after the proposed project would be $1.29182\mu g/m3$, $0.747\mu g/m3$, $0.425\mu g/m3$ and $0.00032\mu g/m3$ with respect to PM10, NOX, SOX and Cl2. The resultant concentrations are within the National Ambient Air Quality Standards (NAAQS).	
12.0	Ground water quality sampling was carried out at 08 locations during 01st March 2022 to 31st May 2022 and based on comparison study of test results and summary report with drinking water norms, it is interpreted that the groundwater samples collected from all the locations cannot be used for drinking purpose as all the tested parameters do not meet the desirable limit as per IS 10500: 2012. All the groundwater samples can be used for other domestic purposes and irrigation activities.	Noted
13.0	Surface water quality sampling was carried out at 08 locations during 01st March 2022 to 31st May 2022 and based on test result data comparison study with CPCB standard for inland surface water classification, it is interpreted that surface water quality meets the criteria D and E, which means these water sources can be used for propagation of wildlife, fisheries, and Irrigation, industrial utilization for cooling, etc. The surface water samples have been collected from the Rivers, Ponds, and Lakes. COD and BOD results indicate that water bodies are contaminated marginally with organic matter. This contamination may be due to death and decay of fallen leaves and already available algae. There will be no discharge of industrial wastewater from the existing as well as proposed expansion project to any surface water body. Hence, there will be no considerable impact on any surface water quality due to the proposed expansion project. The project proponent shall take due care to avoid any discharge of treated or untreated effluent to any surface water body.	Noted, The Unit is taking care of given suggestions by treating the effluent and after meeting norms of CETP, it is discharged to the CETP pipeline for further treatment.
14.0	Soil quality sampling was carried out at 08 locations during 01st March 2022 to 31st May 2022 and based on soil analysis data it is concluded that surface soils are neutral in reaction, neither saline nor sodic. The soils are high in nitrogen, low in phosphorus, while very high in potassium status. The levels of total Fe, Cu, Cr, B and Zn are within the safe limits.	Noted.

Noise quality monitoring was carried out at 08 locations during 01st March 2022 to 31st May 2022. Out of total 8 nos. of locations for noise monitoring 4 nos. of locations were monitored in the industry premises and 4 nos. of locations were monitored in surrounding villages within 3-4 km radius from the project site. Noise level in all the locations are within the standard norms prescribed by MoEFCC.

Noted.

16.0

The PP reported that the total water requirement after expansion will be 575.0 KLD (Existing- 244 KLD, Proposed -279 KLD), out of which fresh water requirement of 303.0 KLD will be met from GIDC water supply department, Vapi and 272 KLD will be recycled water. After proposed expansion, total Industrial effluent generation will be 523 KLD out of which 470 KLD of effluent from process and it will be collected separately and treated in P/T ETP and after treatment it will be sent to MVR/Evaporation system for further treatment. Remaining 53 KLD effluent from Washing, Cooling Tower Blowdown and Scrubber Bleed Liquor will be collected and treated in the MVR/Evaporation system. 517 KLD condensate (from MVR/Evaporator System) will be segregated into streams, the 244 KLD effluent after achieving the norms of CETP will be discharge into the underground effluent drainage line to CETP Vapi for further treatment and disposal and remaining 273 KLD condensate will be treated in RO. 232 KLD permeate from the RO will be reused in the cooling tower make up/process and 41 KLD reject from the RO will be sent to the MVR/Evaporation system plant. Domestic wastewater (40 KLD) will be treated in STP and STP treated water will be reused for gardening purposes and in cooling tower.

Complied,

The water consumption of the unit is well within limit, The Unit has installed an Evaporation system (MVR) for treatment of waste water as mentioned in EC condition, The effluent after achieving the norms of CETP is discharged into the effluent drainage line to CETP Vapi for further treatment. Remaining water is suitable for utilization in plants where COD is Less than 100 PPM as per lab study. It will be recycled to cooling tower makeup/Process as per requirement.

Quantity of Water Consumption and CETP discharge is given as per below table.

	Water Consumption	CETP Discharge after Treatment
Months	KL/Month	KL/Month
Oct-24	1302	3071
Nov-24	1527	2979
Dec-24	1926	4489
Jan-25	2656	4951
Feb-25	2063	4247
Mar-25	2020	4715
EC Limit	17250	7320

17.0

Power requirement after proposed expansion will be 4500 kVA (Existing: 1820 kVA + Proposed: 2680 kVA) and it will be met from Dakshin Gujarat Vij Co. Ltd. (DGVCL). Additional 2000 KVA capacity of D G set (as per CPCB norms) will be installed as a standby which will be used in case of power failure

Complied

The unit is taking power from DGVCL and for emergency purposes the unit has installed a 2 nos of D G Set of 250 KVA. as mentioned in CTE - 128675, issued on 06.09.2023 and existing CCA.

Total power consumption in power units of the last 6 months is given as below.

Month	Power Consumption in Unit (kWh)
Oct-24	385246
Nov-24	416999
Dec-24	438058
Jan-25	598666
Feb-25	499517
Mar-25	546548

The Existing unit has Coal fired Granulation Plant and its associated furnaces (GSSP-1 and 2). Cyclone separator followed by Wet scrubber along with a 30 m stack height has been provided to the Granulation Plant and its associated furnaces (GSSP-1 and 2). Unit is having two numbers of natural gas fired, Ball Mills and its associated Furnace 1 and 2 and Bag filter along with 30 m stack height has been provided. In the proposed scenario, the existing coal fired furnace of Hot Air Generator (HAG) for Granulation Plant I and II will be replaced with dual fuel fired (Coal and Biofuel) furnace and the operation hours of the HAG will be increased after the proposed expansion.

18.0

Name of fuel	existing	proposed	total	
Natural Gas for Ball mill Furnaces	20 SCM/hr	20 SCM/hr	40 SCM/hr	
HSD for D.G. Set	180 kg/hr	600 kg/hr	780 kg/hr	
Coal for Hot Air Generator of Granulation plant I andII And / OR	0.44 MT/hr	0.86 MT/hr	1.30 MT/hr	
Biofuel for Hot Air Generator of Granulation	0 MT/hr	1.95 MT/hr	1.95 MT/hr	

Complied.

The unit has Coal fired Granulation Plant and its associated furnaces (GSSP-1 and 2). Cyclone separator followed by Wet scrubber along with a 30 m stack height has been provided to the Granulation Plant and its associated furnaces (GSSP-1 and 2).

Unit is having two numbers of natural gas fired, Ball Mills and its associated Furnace 1 and 2 and Bag filter along with 30 m stack height has been provided.

The unit has conducted monitoring of given stacks by NABL approved laboratory Namly M/s Enpro Enviro engineers - Surat, regarding sample analysis report are given Below.

No any modification is done as per proposed requirement, and plant is running with existing setup only, so No Biofuel consumption in the unit.

Consented	Coal	Natural Gas	HSD	
Quantity	1.3 Mt/Hr	40 Nm3/Hr	780 Kg/Hr	
UOM	MT/Month	Nm3/Month	Kg/Hr	
Oct-24	133.75	13150	0	
Nov-24	126.40	11913	0	
Dec-24	305.35	9063	0	
Jan-25	257.485	16977	0	
Feb-25	239	17013	0	
Mar-25	240	12873	0	

Note : Fuel consumption is well within the consented quantity.

Granulati Granulati Ball Mills Ball Mills
on Plant on Plant and its and its and its associat

plant I andII				ed	associat ed furnace - 2	ed furnace - 1	ed furnace - 2
		Paramet	ers		mg/Nm3 ppm, No		
			РМ	84.1	78.3	105	107
		Oct-24	Sox	32.5	29.5	24.2	27.2
			Nox	20.8	17.4	13.2	15.1
			РМ	78.9	70.1	100	98
		Nov-24	Sox	28.7	23.5	29.2	22
			Nox	15	12.7	15.6	10.3
			РМ	69.3	81.6	112	89.3
		Dec-24	Sox	23.2	26.7	20.9	19.7
			Nox	13.3	14.1	13.3	9.5
			PM	73.7	75.2	103	93.5
		Jan-25	Sox	25.9	30.3	23.3	25.6
			Nox	17.5	18.8	16.1	12.4
			PM	77.4	78.3	108	97.2
		Feb-25	Sox	30.9	33.3	26	23.5
			Nox	22.7	20.3	18	14
			PM	68.2	83.1	100	77.8
		Mar-25	Sox	27.1	28.9	30.8	28.2
			Nox	19.4	15.6	22.7	37.3
		REPORT	:				



ENPRO Enviro Tech and Engineers Pvt. Ltd.

Environmental Testing Laboratory
Plot No. D/29/16-17, Road No. 17, Hojiwala Industrial Estate. Gate No. 3,
Sachin-Palsana Road, Sachin, Gurat. 304 230. Gujanari, NDIA.
Lab Ph.: +91-95128 74754 E-mail: lab@enproxo.in



-			Test Report			70
Format No: QR/7.8/0	20	Test R	eport No : TC5885250	00002625F	Issue	TC - 5
ULR No: TC5885250			line : Chemical		_	: Atmospheric Pollution
Customer's Name & A Description of Sample Sampling By Date of Sampling Sample Received Date Date of Starting of Test Sampling Method Duration Sampling	Plo GIE : Stack atta : ENPRO Te : 12-03-202 : 13-03-202	t No80 OC Estat ched to eam-Mr. 5	izers (A Div. of Aarti In 1/15 to 19, 21 & 22, Phe e, Vapi- 396195, Dist Granulation Plant & its A Nikunj Vaghasiya	ise-III,	Sample al rpose	: 1/1 No. : Sealed : Stack Gas Analysis : 15-03-2025 : 0325/ST02625
STACK DETAILS :				ruei		1-
Stack Height m	Stack Diam	eter m	StackTemperature °C	1 1/-1-1		
30	0.60		70	Velocit		Flow Rate Nm³/hr
			RESULT TABLE	10.0	,,,	9450

را CHECKED BY weety Patel (Dy.TM) ENPRO Enviro Tech and Engineers Pvt. Ltd.(ETL)

REVIEWED AND AUTHORISED BY Chintan Desai (TM)

y Patel (Dy,TM)

Note 1: This Report is subject to terms & conditions mentioned overleaf.

Note 2: Details about MU and Decision Rules are available with laboratory and same will be provided upon request.

""End of Report."

Page 1 of 1

ENPRO Enviro Tech and Engineers Pvt. Ltd.

Environmental Testing Laboratory.

Plot No. D/29/Lei-17, Road No. 17, Hojiwala Industrial Estate, Gate No. 3,
Sachin-Ralsana Road, Sachin, Surat - 384 230. Gujarat, INDIA.

Lab Ph.: +91-951/28 74754 E-mail: lab@enpro.co.in Test Report



Format No : QR/7.8/01	The same of the sa	Test Report No : TC588525000002627F Is		Icena	Date: 19-03-2025		
ULR No: TC5885250	00002627F		line : Chemical			: Atmospheric Pollution	
Customer's Name & Ad Description of Sample	Plo	t No80	izers (A Div. of Aarti Ir 1/15 to 19, 21 & 22, Ph. e, Vapi- 396195, Dist Ball Mills -1	neo III		- Charles	
Sampling By Date of Sampling Sample Received Date Date of Starting of Test Sampling Method Duration Sampling	mpling By : ENPROT te of Sampling : 12-03-202 mple Received Date : 13-03-202 te of Starting of Test : 13-03-03-202 mpling Method : WI/ST/A		eam-Mr.Nikunj Vaghasiya 25		Sample eal urpose apletion	: Sealed : Stack Gas Analysis : 15-03-2025 : 0325/ST02627	
STACK DETAILS :						1-	
Stack Height m	Stack Diam		StackTemperature °C	Veloci	ty m/s	Flow Rate Nm³/hr	

S.NO.	TEST PARAMETER	UNIT	RESULT	GPCB LIMIT	
1	Particulate Matter (PM)				METHOD REFERENCE
	Sulphur Dioxide (SO ₂)	mg/Nm³	100	150	IS 11255 (Part-1):1985
		ppm	30.8	100	IS 11255 (Part-2):1985
3	Oxides of Nitrogen (as NO ₂)	ppm	22.7		
		Pipin	22.1	50	IS 11255 (Part-7):2005

ENPRO Enviro Tech and Engineers Pvt. Ltd.(ETL)

REVIEWED AND AUTHORISED BY Chintan Desai (TM)

P Patel (Dy.TM)

Note 1: This Report is subject to terms & conditions mentioned overleaf.

Note 2: Details about MU and Decision Rules are available with laboratory and same will be provided upon request.

"End of Report "

Page 1 of 1

-RECOGRETIO ENVEROIMMENTAL TESTING LABORATORY UNDER FPA-1986, BY MORE B. CC. -FAMIL ACCREDITIO CALBRATION LABORATORY (CC. 2958)
-QCL HARRIET ACCREDITED HA CONDUCTARY ORGANIZATION : "ACCRE APPROVED SCHEDULE SENVIRORMENTAL AUGITOR."
- "ACC AND SOL" (2015) - "ACCRE APPROVED SCHEDULE SENVIRORMENTAL AUGITOR."

CHECKED BY Sweety Patel (Dy.TM)

19.0

Details of Process Emissions Generation its Management: At present, there is a process gas emission of PM from Spin Flash Dryer for DCP Plant, for controlling of PM, Bag filter along with 20 m vent has been provided. For Controlling of NOx, HF, SO2 from Den/Mixture Reactor Ejector Cyclone Separator, Venturi Scrubber, Four and Fifth Stage absorption tower with water as absorbing media along with 50 m stack height provided. For Controlling of NOx from Acid Storage Tank for SSP, Three Stage Scrubber along with 12 m vent height has been provided. For proposed expansion, for controlling of Cl2 emission from chlorine storage emergency scrubber caustic along with 11 m vent height will be provided. For Controlling of NOx from Acid Storage Tank for DCP/Gypsum caustic scrubber along with 11 m vent height will be provided and for controlling PM from Lime slurry preparation section vent, Bag filter along with 11 m vent height will be provided. After the proposed expansion unit will have a total six Nos. of process stacks PM from Spin Flash Dryer for DCP Plant, for controlling of PM, Bag filter along with 20 m vent. For Controlling of NOx, HF, SO2 from Den/Mixture Reactor Ejector Cyclone Separator, Venturi Scrubber, Four and Fifth Stage absorption tower with water as absorbing media along with 50 m stack height. For Controlling of NOx from Acid Storage Tank for SSP, Three Stage Scrubber along with 12 m vent height. For controlling of Cl2 emission from chlorine storage emergency scrubber along with 11 m vent height will be provided. For Controlling of NOx from Acid Storage Tank for DCP/Gypsum caustic scrubber along with 11 m vent height will be provided and for controlling PM from Lime slurry preparation section vent, Bag filter along with 11 m vent height will be provided.

Complied.

The unit has process gas emission of PM from Spin Flash Dryer for DCP Plant, for controlling of PM, Bag filter along with 20 m vent has been provided but production of DCP is not made in this period.

For Controlling of NOx, HF, SO2 from Den/Mixture Reactor Ejector Cyclone Separator, Venturi Scrubber, Four and Fifth Stage absorption tower with water as absorbing media along with 50 m stack height provided.

For Controlling of NOx from Acid Storage Tank for SSP, three Stage Scrubber along with 12 m vent height has been provided.

The unit has also installed the stacks as per given in the conditions below,

For controlling of Cl2 emission from chlorine storage emergency scrubber caustic along with 11 m vent height is provided. For Controlling of NOx from Acid Storage Tank for Gypsum caustic scrubber along with 11 m vent height is provided and for controlling PM from Lime slurry preparation section vent, Bag filter along with 11 m vent height is provided

The unit has installed adequate systems for control of emission at all the mentioned sources, and also monitoring regularly by the NABL approved laboratory. All the parameters are well within the limit. Report is attached herewith.

St	Stack Den/Mixture Reactor scrubber		Acid Storage tank SSP	Acid Storage tank Gypsum	
Consent Qty	Parameter	HF-6mg /Nm3, Sox-100ppm, Nox- 25 mg/Nm3	Nox- 25 mg/Nm3	Nox- 25 mg/Nm3	
	HF	1.3			
Oct-24	Sox	42.5	17.7	<2.1	
	Nox	20.5			
	HF	1			
Nov-24	Sox	38.7	21.3	<2.1	

	Nox	14.6			
	HF	1.6			
Dec-24	Sox	32.4	20.6	<2.1	
	Nox	17.8			
	HF	1.2			
Jan-25	Sox	41.2	17.5	<2.1	
	Nox	25.7			
	HF	1.4			
Feb-25	Sox	46	20.6	<2.1	
	Nox	19.8			
	HF	1.5			
Mar-25	Sox	39.7	17.4	<4.0	
	Nox	15.1			

REPORT:



ENPRO Enviro Tech and Engineers Pvt. Ltd.

Environmental Testing Laboratory

Plot No. D/29/16-17, Road No. 17, Hojiwala Industrial Estate, Gate No. 3,
Saichin-Palsana Road, Sachin, Surat - 394 230. Gujarat, INDIA.
Lab Ph. : +91-95128 74/54 E-mail : lab@enpro.co.in

Test	Re	port	

Format No: QR/7.8/0	1	Tont D				TC - 58
ULR No : TC5885250		Test Report No: TC588525000002623F		00002623F	Issue Date: 19-03-2025	
		Discipl	line : Chemical		Atmospheric Pollution	
Customer's Name & A Description of Sample Sampling By Date of Sampling Sample Received Date Date of Starting of Test Sampling Method	Plo Gli : Stack atta : ENPRO T : 12-03-202 : 13-03-202	ot No80 DC Estat ched to I eam-Mr.I 5	izers (A Div. of Aarti In 1/15 to 19, 21 & 22, Pha e, Vapi- 396195, Dist Den Mixture Reactor Nikunj Vaghasiya	d.)	ample cose etion	: 1/1 No. : Sealed : Stack Gas Analysis : 15-03-2025
Duration Sampling STACK DETAILS:	: 60 min.			Fuel		: 0325/ST02623 :-
Stack Height m	Stack Diam	eter m	StackTemperature °C	Velocity	m/e	T 51 5
50	0.60		43	10.10		Flow Rate Nm³/hr
			RESULT TABLE	10.10		9481

S.NO.	TEST PARAMETER	1	RESULT TABI		
	Sulphur Dioxide (SO ₂)	UNIT	RESULT	GPCB LIMIT	METHOD REFERENCE
		ppm	39.7	100	IS 11255 (Part-2):1985
	Oxides of Nitrogen (as NO ₂)	mg/Nm³	15.1	25	
3	Gaseous Fluoride (as F)	mg/Nm³	1.5	0	IS 11255 (Part 7) :2005
			-10	0	SOP No. WVST/08 (Issue No.03 8 Issue Date:02/09/23)

CHECKED BY weety Patel (Dy.TM)

ENPRO Enviro Tech and Engineers Pvt. Ltd.(ETL)

REVIEWED AND AUTHORISED BY Chintan Desai (TM)

W - Late (LV), rm)
Note 1: This Report is subject to terms & conditions mentioned overleaf.
Note 2: Details about MU and Decision Rules are available with laboratory and same will be provided upon request.

"End of Report"
Page 1 of 1

-RECOGNIZED ENVIRONMENTAL TESTING LABORATORY UNDER EPA-1986, BY MoEF R: CC - HABIL ACCREDITED CALIBRATION LABORATORY (CC -2959)

20.0 Details of Solid Waste/ Hazardous Waste Generation and its Management:

s r. n	Type of hazardou s waste	categ ory	total	Method of disposal
1	Waste from Phospho ric Acid purificati on step Ca3(PO4)2	-	289.44	Collection, Storage and reused within the unit.
2	Used oil	Sch: I/5.1	20	Collection, Storage and reused within the unit and/or sold to authorized recyclers/co-process ing/pre-processor.
3	Discarde d container s	Sch:I/ 33.1	50	Collection, Storage, transportation, disposal By registered re processors or co processor
4	Discarde d HDPE Bags	Sch:I/ 33.1	200	Collection, Storage, transportation, disposal by Registered re-processors or CHWTSDFs or co – processors/pre-processor.
5	ETP Waste	Sch:3 5.3	780	Collection, Storage, and reused within premises.
6	Activated Carbon from ETP	18.2	15	Collection, Storage, transportation, disposal by CHWIF or co-processors/ Pre-processor.

Complied,

The Waste generated from the plant is being segregated and disposed of to authorized mode of CHWTSDF and CHWIFs which ever is applicable as per below,

Details of Waste disposal from Oct-24 to Mar-25 is given below.

Sr. No	Type of Waste	Category No.	Disposal Quantity (MT)	Destined to	
1	Waste from Phosphoric Acid purification step Ca3(PO4)2	,	0.00	Reused within premises	
2	Used Oil	5.1	0.00	Recycling (Sold to approved recyclers)	
3 an d 4	Discarded Containers/ Bags	33.1, S4	29.21	Landfill/ Recycling	
4	ETP Waste	35.3	74.98	Used within premises as per AWH - 17837	
5	Activated Carbon from ETP	18.2	0.00	Common Incinerator	
6	Spent Sulphuric Acid - Gypsum	B15	32459.00 (Through Pipeline)	Reception, Storage and utilization	
7	Spent Sulphuric Acid - SSP	B15	14582.09 [11586.09 - Via Tanker & 2996 MT- Via pipeline]	within premises.	
8	MEE Salt	35.3	182.31	Landfill	
9	PPE's Waste	33.2	0.00	Landfill	

7	Spent Sulphuric Acid (15-25%)	"B15 Sch - II"	350960	Reception from M/s Aarti Industries Ltd (Alchemie Division) and other authorized generators. Storage and Utilization within premises as raw material.
8	Spent Sulphuric Acid (65-75%)	"B15 Sch – II"	122546	Reception from authorized generators, Storage and Utilization within premises as raw material.
9	MEE Salt	35.3	16920	Collection, Storage, transportation, disposal by CHWTSDF.
1 0	PPE's Waste	33.2	100	Collection, Storage, Transportation and disposal at Common TSDF OR CHWIF.
1	Glass Waste	S7	20	Collection, Storage Transportation,dispo sal/ Sold to scrap processors Recycle.

	10 Glass Waste	S7	0.00	Landfill	l
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The unit has also sent 2901.20 MT Gypsum to the cement industries under Category : 35.3. As mentioned in CCA No : H-130115, Issued on dated 2812.2023 for the period of Oct-24 to Mar-25.

The Budget earmarked towards the Environment Management Plan (EMP) is 39.75 Cr. (Existing: Rs. 10.55 Cr. + Proposed: Rs. 29.20 Cr.)(capital) and the Recurring Cost (operation and maintenance) will be about 26.00 Cr. per Annum. Industry proposes to allocate Rs. 98.6 Lakhs towards Corporate Social Responsibility.

21

Complied,

- 2 Nos of Mass Plantation Sites created in 5 Acre of land in surroundings of VAPI GIDC (Salvav)
- Maintain Gardens and Greenbelt development outside factory premises
- Installation of RO system, Solar Light, at Govt. Primary School of Karvad.
- The unit has developed 50 Nos of ground water recharge points under the project "catch the rain" expense amount Rs 8,85,000/-.

22.	The unit has already developed 4,027.59 sq. m green belt (14.2 % of total area) within the plant premises. To comply with the CPA condition (i.e. 40% greenbelt of the total plot area), around 7318.0 sq. m (25.8 % of total area) green belt will be developed outside the premises within GIDC Estate (Inside Notified Industrial Estate). In addition to the above, the unit has also developed 2967.72 sq. m of green belt outside the premises adjacent to the project boundary.	Complied, The unit has already developed 4,027.59 sq. m green belt (14.2 % of total area) within the plant premises. In addition to the above, the unit has also developed 2967.72 sq. m of green belt outside the premises adjacent to the project boundary and around 7318.0 sq. m green belt is developed outside the premises. The unit is maintaining the Green belt area and continues the same.
23.	The PP reported that the Public Hearing is exempted as per the Ministry's O.M. J-11011/321/2016-IA. II(I) dated 27.04.2018 as the project site is located within GIDC Vapi which is declared as notified industrial area vide letter (Notification No.GHU-75-45-GID-1974-4084 (I0)CH dated 06.05.1975.	Noted
24.	The PP proposed to set up an Environment Management Cell (EMC) by engaging environment officials for the functioning of EMC.	Complied. The unit has set up an Environment management cell which engages people from every level of the unit. The same has been given below. Environment Management Cell Hierarchy BOARD OF DIRECTORS B
25.	The PP submitted the Disaster Management Plan and On-site and Off-site Emergency Plans in the EIA report.	Complied, The unit has Submitted Disaster Management plan and on Site - off site Emergency Plan in EIA report, Ref: Page No: 224 and 226.

The estimated project cost after proposed expansion is Rs.
 157.30 Crores including existing investment of Rs. 108.00
 Crores. Total Employment will be 108 persons as direct and
 415 persons indirect after the proposed expansion

Noted.

27 Deliberations by the EAC:

During deliberations, EAC discussed the following issues:

- As suggested by the EAC, PP informed that they will install bag filters as an additional APCS with HAG (Stack-1 and 2) and install the bag filter as an additional APCS along with existing Cyclone Separator and water scrubber for existing Hot Air Generators. Updated Flue Gas emission details after proposed expansion will be as follows; Flue Gas emission details (Total After expansion) (Other details is as per Point No: 18)
- To provide proper fuel consumption details for each utility. The fuel consumption details against each utility and the details of the same are as follows; (Other details is as per Point No: 18)
- 3. Bifurcation for domestic water consumption and sewage generation with proper justification considering the total manpower. The domestic water consumption and wastewater generation details based on per capita water requirement against the manpower details. The water requirement has been evaluated based on nos. of manpower requiring bathing prior to leaving the premises and nos. of manpower does not require bathing prior to leaving the premises.

Manpower Details, Existing - 298, Proposed - 253, Total - 523

Domestic Water Consumption After proposed expansion, total 40 KLD sewage generated will be treated in sewage treatment plant and the treated sewage will be reused for gardening/toilet flushing. The sludge from STP will be used as manure within premises.

 As suggested by the EAC, PP submitted the following precautionary measures and safety measures for chlorine tonner during Noted and Complied

 The unit has Coal fired Granulation Plant and its associated furnaces (GSSP-1 and 2). Cyclone separator followed by Wet scrubber along with a 30 m stack height has been provided to the Granulation Plant and its associated furnaces (GSSP-1 and 2). Unit is having two numbers of natural gas fired, Ball Mills and its associated Furnace 1 and 2 and Bag filter along with 30 m stack height has been provided.

Last Six months results of the Stacks are Given in Point No : 18..

- 2. No modification is done as per proposed requirement, and plant is running with existing setup only so no change in Fuel requirement and it is well within the limit, and also no Biofuel consumption in the unit.
- The unit evaluated the water requirement in and mentioned in EC also, the unit is bifurcating the domestic water consumption which is average 38.57 KLD and domestic sewage generation, which is as per manpower requirement and within limit.

Generated Domestic waste water is treated in Sewage treatment plant.

- 4. The unit is taking all the precautionary measures and safety measures for Chlorine, unit have the facility to use the chlorine through pipeline in the ETP from the sister concern unit. (Same premises).
- 5. Approved CPA compliance (GPCB letter: GPCB/CCA-VSD-213(5)/ID-22983/758667) has already submitted to MOEF&CC.
- 6. The unit has submitted the budgetary provision of EMP and it is same as mentioned in EC.
- 7. The unit has submitted the budgetary provision of CER and it is same as mentioned in EC.
- 8. Noted

loading/unloading, storage, handling and utilization along with chlorine handling procedure:

A- Unit is utilized for chlorine in the ETP for reduction of COD and BOD. Unit is using 900 kg/day chlorine.

B- PP will install 5 nos of chlorine leak detectors inside Chlorine tonner shed for sensing even PPM level of Cl2 leakage.

C- These chlorine sensors are also installed near the Scrubber area. Also unit have the facility to use the chlorine through pipeline in the ETP from the sister concern (Same premises)

D- Unit has Chlorine hood provision for containment of Chlorine gas leakage into alkali scrubber in case there is Cl2 leakage from the tonner body or valve.

E- Unit is provided with emergency chlorine leakage control measures like chlorine kit, chlorine tonner hood vent connected to alkali scrubber.

F- MSDS is made available on specific location like chlorine storage area

G- Unit has equipped the Chlorine shed with Chlorine leak attending kit to handle any kind of Chlorine emergency.

- 5. Detailed CPA compliance along with supporting documents are at annexure II.
- 6. As suggested by the EAC to submit the budgetary provisions for EMP (Capital and Recurring Cost/Annum) as a separate document

SR.NO	NAME OF THE UNIT	EXISTI NG	PROP OSED	TOTAL CAPIT AL COST	RECUR RING COST
1.0 Water Envir	onment				
	WATE R POLLU TION MANA GEME NT	2.00	19.20	21.20	22.0
2.0 Air Environment					
	AIR POLLU	1.05	3.00	4.05	1.00

- 9. Noted
- 10. Noted

TION MANA GEME NT 3.0 Solid and Hazardous waste management Solid and HW manag ement 4.0 Occupational health and safety and Fire hydrant system and nois control Safety 1.00 3.00 4.00 0.50					
Solid and HW manag ement 2.00 8.00 2.00 4.0 Occupational health and safety and Fire hydrant system and nois control Safety 1.00 3.00 4.00 0.50					
4.0 Occupational health and safety and Fire hydrant system and nois control Safety 1.00 3.00 4.00 0.50					
Control Safety 1.00 3.00 4.00 0.50)				
	ise				
Equip ment (Fire water syste m, PPE, Fire exting uisher s, ventila tion, Occup ational Health, First Aid etc.	1				
5 Green belt Development					
Green Belt/Tr ee plantat ion, saplin gs, mainte nance)				
6. Rain Water Harvesting/Recharging					
Rain 0.00 1.50 1.50 0.20 Water Harves ting Syste)				
m syste)				

7. To submit the Detailed CER budgetary along with implementation schedule as a separate document.

A budget of Rs. 98.6 lakhs i.e. 2.0 % cost (i.e 2 x 1% of the proposed project cost) of the investment for the proposed expansion project isallocatedfor Corporate Environment Responsibility (CER) under proposed expansion project and will be implemented in next 5 years after implementation of project at nearby villages of Eklahare,

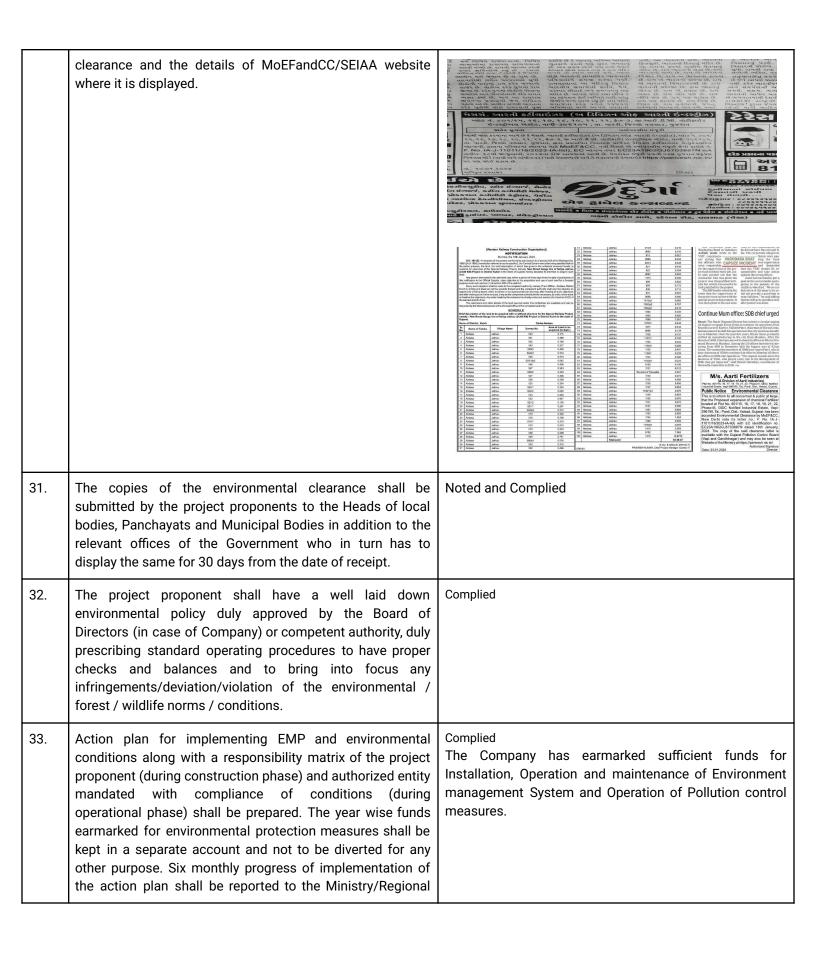
Sr. no	CER ACTI VITIE S	LOC ATIO N	1ST YEA R	2ND YEA R	3RD YEA R	4TH YEA R	5TH YEA R	TOT AL
1.	Environment							
	Deep enin g of lake and stren gthe ning for wate r reser voir ,Lake Beau tifica tion	Ekla hare, Valv ada, Amb ach	2	2	2	2	2	50
	Tree Plant ation with tree guar d	Karv ad, Amb ach, Puna t,Ja mbur i,Cha nod, Salv av	8	8	8	8	8	
2.	Educat	ion						
	Play a Rede velo p,Sm artA anga nwa di,Co mpo und walla t	Ekla hare, Karv ad,A mba ch, Puna t,Ja mbur i	3.72	3.72	3.72	3.72	3.72	18.6

	scho ol							
3.	Health	HealthandHygieneProject						
	Basi c facili ties upgr adea t PHC, CCT C cam erain villag e,Co mmun ityR O plant ,Com muni ty Hall Repa iring	Karv ad, Ekla hare, Valv ada	5	5	10	5	5	30
TOTAL			18.7 2	18.7 2	23.7 2	18.7 2	18.7 2	98.6

The committee was satisfied with the response provided by PP on the above information.

- 8. The EAC deliberated the Onsite and Offsite Emergency plans and also the various mitigation measures proposed during the implementation of the project and advised the PP to implement the provisions of the Rules and guidelines issued under the Manufacture, Storage and Import of Hazardous Chemicals (MSIHC) Rules, 1989, and the Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996, as amended from time to time.
- 9. The EAC deliberated on the proposal with due diligence in the process as notified under the provisions of the EIA Notification, 2006, as amended from time to time and accordingly made the recommendations to the proposal. The Experts Members of the EAC found the proposal in order and recommended for the grant of environmental clearance.
- 10. The EAC is of the view that its recommendation and

	grant of environmental clearance by the regulatory authority to the project/activity is strictly under the provisions of the EIA Notification 2006 and its subsequent amendments. It does not tantamount/construe to approvals/consent/permissions etc. required to be obtained or standards/conditions to be followed under any other Acts/ Rules/ Subordinate legislations, etc., as may be applicable to the project. The PP shall obtain necessary permission as mandated under the Water (Prevention and Control of Pollution) Act, 1974 and the Air (Prevention and Control of Pollution) Act, 1981, as applicable from time to time, from the State Pollution Control Board, prior to construction and operation of the project.	
28.	The EAC, after detailed deliberations, recommended the project for the grant of environmental clearance, subject to the compliance of the specific terms and conditions and general terms and conditions in Annexure-I	Noted and Complied Point wise details of Annexure-I is given here with.
29.	Based on the recommendations made by EAC (Industry- 3) in its meeting held on 4-5 December, 2023, Ministry of Environment, Forest and Climate Change hereby accords Environmental Clearance to the project proposal namely "Proposed expansion of chemical fertilizer with production capacity from 2,03,091.6 TPA to 3,48,000 TPA located at Plot No: 801/15, 16, 17,18,19, 21, 22, Phase-III, GIDC Notified Industrial Estate, Vapi, Taluka: Pardi, District.: Valsad, Gujarat by M/s. Aarti Fertilizers (A Division of Aarti Industries)" under the provisions of the EIA Notification, 2006, and the amendments therein, subject to compliance of the Specific and General terms and conditions as mentioned at Annexure-1. 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 environmental clearance, if implementation of any of the above conditions is not found satisfactory.	Noted and Complied
30.	The project proponent shall prominently advertise it at least in two local newspapers of the District or State, of which one shall be in the vernacular language within seven days indicating that the project has been accorded environment	Complied The advertisement in local newspapers and in national newspapers published, the copy of the same also sent to the regional office Vapi.



	Office along with the Six-Monthly Compliance Report.	
34.	Concealing factual data or submission of false/fabricated data may result in revocation of this environmental clearance and attract action under the provisions of Environment (Protection) Act, 1986.	Noted and Complied
35	The Regional Office of this Ministry shall monitor compliance of the stipulated conditions. The project authorities should extend full cooperation to the officer (s) of the Regional Office by furnishing the requisite data / information/monitoring reports.	Noted
36.	Any appeal against this EC 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
37.	The above conditions will be enforced, inter-alia under the provisions of the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986, the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2016 and the Public Liability Insurance Act, 1991 read with subsequent amendments therein.	Noted and Complied
	ANNEXURE - 1 Specific EC conditions	
1.	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.	Noted and Complied
2.	NOC from the Concerned Local authority shall be obtained before the start of the construction of the plant and drawing water from GIDC water supply. State Pollution Control Board shall not issue the Consent to Operate (CTO) under Air (Prevention and Control of Pollution) Act and Water (Prevention and Control of Pollution) Act til the project proponent shall obtain such permission.	Noted

3.	Ejector Cyclone Separator, Venturi Scrubber, Fourth and Fifth Stage absorption tower with water as absorbing media along with 50 m stack height has been provided with Den/Mixture Reactor to Control NOx, HF, SO2 emissions. Three Stage Scrubber along with 12 m vent height has been provided to the Acid Storage Tank for SSP for Controlling NOx. For proposed expansion, scrubber caustic along with 11 m ventheight will be provided to the chlorine storage emergency for controlling of Cl2 emission. Caustic scrubber along with 11 m vent height will be provided to Acid Storage Tank for DCP/Gypsum for Controlling of NOx and Bag filter along with 11 m vent height will be provided to the Lime slurry preparation section vent. After proposed expansion unit will have total six Nos. of process stacks attached with Spin Flash Dryer for DCP Plant, for controlling of PM, Bag filter along with 20 m yent will be attached SSP plant.	Noted and Complied. The unit has Ejector Cyclone Separator, Venturi Scrubber, Fourth and Fifth Stage absorption tower with water as absorbing media along with 50 m stack height and has been provided with Den/Mixture Reactor to Control NOx, HF, SO2 emissions. Three Stage Scrubber along with 12 m vent height has been provided to the Acid Storage Tank for SSP for Controlling NOx. Also The unit has provided a caustic scrubber along with 11 m vent height will be provided to the chlorine storage emergency for controlling of CI2 emission. Caustic scrubber along with 11 m vent height will be provided to Acid Storage Tank for DCP/Gypsum. For Controlling of NOx and Bag filter along with 11 m vent height will be provided to the Lime slurry preparation section vent.
system	ter along with 20 m vent will be attached.SSP plant estem shall be designed such as in case of any scrubbing estem failure, the plant shall trip instantly.	The unit has installed adequate systems for control of emission at all the mentioned sources, and also monitoring regularly by the NABL approved laboratory on monthly basis.
4.	Cyclone Separator followed by Bag Filter and water scrubber alongwith stack height of 30 m shall be provided to the coal/biofuel fired hot air generator attached to Granulation plan 1 and 2 to control the particulate emissions as per the CPCB/SPCB guidelines.	Complied The unit has provided Cyclone Separator followed by Bag Filter and water scrubber along with stack height of 30 m to the coal fired hot air generator attached to Granulation plan 1 and 2 to control the particulate emissions as per the CPCB/SPCB guidelines.
5.	Bag Filter along with stack height of 30 m shall be provided to the ball mill.	Complied The unit has provided 30 m stack height for the ball mill.
6.	Fugitive emissions in the work zone environment, product, raw materials storage area etc. shall be regularly monitored. The emissions shall conform to the limits imposed by SPCB.	Noted and Complied, Fugitive emission control is achieved by Closed storage, handling, and conveyance of chemicals (RM and FG) is being carried out. Proper APCM is provided in control of particulate dust emission. There are no additional dust generating sources in the unit. Monitoring of fugitive emissions is being done regularly and records are maintained.Regular monitoring is being done on a monthly basis, all the parameters are well within limit. Results are given in Point No: 18
7.	Storage shed will be constructed for sulfur storage to control fugitive emissions.	Complied The unit has proper storage yard to store the RM as well as the finished good

8. Adequate stack height and acoustic enclosure as per CPCB norms shall be provided with DG set. Position the DG set so that impact on the receptor is minimal.

Complied

The unit has provided adequate stack height and acoustic enclosure for the DG set as per CPCB norms.

9. Total fresh water requirement from GIDC water supply shall not exceed 303 m3/day.

Complied

The fresh water consumption is well within prescribed limit.

Details of water consumption for the last 6 Months are as below.

	Fresh Water Consumption
Months	KL/Month
Oct-24	1302
Nov-24	1527
Dec-24	1926
Jan-25	2656
Feb-25	2063
Mar-25	2020

Total Industrial effluent generation shall not exceed 523 KLD, out of which, 470 KLD of effluent from process shall be treated in ETP and after treatment it shall be sent to MVR/Evaporation system for further treatment. Remaining 53 KLD effluent from Washing, Cooling Tower Blowdown Scrubber Bleed Liquor shall be treated in and MVR/Evaporation system. 517 KLD condensate (from MVR/Evaporation system) shall be segregated into streams, the 244 KLD effluent after achieving the norms of CETP shall be discharge into the underground effluent drainage line to CETP Vapi for further treatment and disposal and remaining 273 KLD condensate shall be treated in RO. 232 KLD permeate from the RO shall be reused in the cooling tower make up/process and 41 KLD reject from the RO shall be sent to the MVR/Evaporation system plant. Domestic wastewater (40 KLD) shall be treated in STP and STP treated water shall be reused for gardening purpose and in cooling tower. The PP should submit the details of utilization to the Integrated Regional Office (IRO), MoEFandCC before 1st July of every year for the activities carried out during the previous year.

10.

Noted and Complied

The water consumption of the unit is well within limit, The Unit has installed an Evaporation system (MVR) for further treatment of waste water as mentioned in EC condition, The effluent after achieving the norms of CETP is discharged into the effluent drainage line to CETP Vapi for further treatment.

Quantity of Water Consumption and CETP discharge is given as per below table.

	Water Consumption	CETP Discharge after Treatment
Months	KL/Month	KL/Month
Oct-24	1302	3071
Nov-24	1527	2979
Dec-24	1926	4489
Jan-25	2656	4951
Feb-25	2063	4247

	Т	T		
		Mar-25	2020	4715
		EC Limit	17250	7320
11	Continuous online (24x7) monitoring systems 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 cameras with night vision capability and flowmeters in the channel/drain carrying effluent within the premises.	we have provided following: Effluent/Emission In 1. pH 2. Flow (ETP outlet 3. Process emission mixture reactor (H	treated water to CE n for stack connector F Analyzer, NOx and for the online connector GPCB servers:	ETP) ed to SSP process idSOx) Screenshot
12	Training shall be imparted to all employees on safety and health aspects of chemicals handling. Safety and visual reality training shall be provided to employees.	Complied, Training is carried health aspects of c	out to all employoners.	ees on safety and
13	The PP shall develop/maintain greenbelt over an area of (40%) 7318.0 sq.m inside the premises, preferably within one year of grant of EC. The number of saplings shall be planted and should be of sufficient height, preferably 6ft. The budget earmarked for the plantation shall be kept in a separate account and should be audited annually. The PP should annually submit the audited statement along with proof of activities viz. photographs (before and after with geo-location date and time), details of expert agency engaged, details of species planted, number of species planted, survival rate,density of plantation etc. to the Regional Office of MoEFandCC before 1st July of every year for the activities carried out during previous year.	(14.2 % of total addition to the a 2967.72 sq. m adjacent to the promise of the p	area) within the above, the unit had been belt out oject boundary and eloped outside the ottaining the Gree	•

14	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. PP shall engage Environment officials. In addition to this one safety and 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 MoEFandCC before 1st July of every year for the activities carried out during previous year.	Complied. The unit has a Environmental Management Cell (having qualified persons with Environmental Science/Environmental Engineering/specialization in the project area) equipped with full-fledged laboratory facilities for monitoring activity as well as parameters. The unit has also well qualified persons with Engineering/specialization in the project area) for the safety and health officer as per the qualification given in Factories Act 1948.
15.	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 ₹ 39.75 Crore (Capital cost) and Rs. 26.0 Lakhs 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 and after with geo-location date and time) and other document as applicable to the Regional Office of MoEFandCC before 1st July of every year for the activities carried out during previous year.	Noted and complied
16.	In house rain water harvesting structures shall be provided with tank capacity 100 KL and collected rainwater shall be reused in the premises.	Complied The unit has a proper dedicated rain water harvesting system and reused it within the premises.
17.	The Unit shall follow HWR, 2016 for Waste generation, received, collection, storage,transportation and disposal. The chemical gypsum shall be sent to cement industries. Decontaminated bags shall be shredded and sent to an Authorized recycler. ETPsludge is recycled back to process. Solid waste shall be segregated into dry and wet garbage at site in accordance to the Solid Waste Management Rules, 2016. Wet waste shall be converted into compost and used as manure for greenbelt development. Fly Ash shall be stored in silo and handover to	Complied, Waste generated is being segregated and disposed off to authorized mode of CHWTSDF and CHWIFs applicable. Data is given in Point No : 20

	brick manufacturing unit/cement plant.	
18.	Monitoring of the compliance of EC conditions shall be submitted with a third party audit every year.	Noted
19.	As proposed, an amount of ₹ 98.6 lakhs shall be allocated towards CER.	Noted and complied
20.	PP shall provide adequate Chlorine handling system comprising hood, suction and scrubbing system with Chlorine detector and alarm alert.	Complied The unit has provided an adequate Chlorine handling system comprising hood, suction and scrubbing system with Chlorine detector and alarm alert as per the requirement.
21.	The PP 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, MoEFandCC in this regard.	Complied The unit has started to utilize renewable power from the grid to reduce power consumption.
22.	The project proponent shall comply with the environment norms for Fertilizer Industry as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 1607 (E), dated 29.12.2017 under the provisions of the Environment (Protection) Rules, 1986.	Complied The unit is complying with the environment norms for Fertilizer Industry as notified by the Ministry of Environment, Forest and Climate Change, vide GSR 1607 (E), dated 29.12.2017 under the provisions of the Environment (Protection) Rules, 1986.
23.	All necessary precautions shall be taken to avoid accidents and action plan shall be implemented for avoiding accidents. The PP 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. The occupier of new as well as expansion projects shall be required to comply with the provisions of the MSHIC Rules, 1989 including notifying their activities or seeking site approval from the concerned authorities, to address operational safety aspects. In doing so, various schedules, particularly Schedule-5 of the said rules may be referred to.	Complied. Unit has submitted an onsite and offsite emergency action plan to DISH and the same implemented in the plant to control the accidents Unit is also conducting Mock drill and training for any emergency.
24.	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.	Complied The unit is not using any solvent. However the unit is continuously measuring the VOC in premises of the plant. Which is found nill.

25.	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.	Complied
26.	The occupational health center 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 and employees shall be provided with required safety kits/mask for personal protection.	Compiled. Occupational health check-ups are carried out at a regular interval of 6 months. and Records are being maintained as per Factory act. Sample medical report is also given below. In Oct 2024 to Mar 2025, Total no. of Employees is 201.
27.	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.	Complied Training is carried out to all employees on safety and health aspects of chemical handling.
28.	The storm water from the roof top shall be channelized through pipes to the storage tank constructed for harvesting of rainwater 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.	Complied The unit has a proper dedicated rain water harvesting system and reused it within the premises only. The unit is also taken care of effluent not mixed with storm water.
29.	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.(f) Use of high pressure-hoses for equipment cleaning to reduce wastewater generation.	Complied
30.	There shall be adequate space inside the plant premises earmarked for parking of vehicles for raw materials and finished products and no parking to be allowed outside on public places.	Complied
31.	Storage of raw materials shall be either in silos or in covered areas to prevent dust pollution and other fugitive emissions. All stockpiles should be constructed over impervious soil and garland drains with catch pits to trap runoff material	Complied

	shall be provided. Biomass/Chemicals shall be stored in covered sheds and wind breaking walls/curtains shall be provided around the biomass storage area to prevent its suspension during high wind speed. All Internal roads shall be paved. Industrial a vacuum cleaner shall be provided to sweep the internal roads. The Air Pollution Control System shall be interlocked with process plant/machinery for shutdown in case of operational failure of Air Pollution Control Equipment.			
32.	PP shall sensitize and create awareness among the people working within the project area as well as its surrounding area on the ban of Single Use Plastic in order to ensure the compliance of Notification published by MOEFCC on 12th August, 2021. A report along with photographs on the measures taken shall also be included in the Six -monthly compliance report being submitted to concerned authority.	Complied The unit has banned single use plastic in the company premises and also follow the norms of the guidelines of SUP/EPR.		
33.	As proposed, PP shall comply with the following mitigation measures as Per Ministry's Office Memorandum 31st October, 2019 regarding Projects Located in Critically Polluted Area	Complied CPA compliance are approved by GPCB letter GPCB/CCA-VSD-213(5)/ID-22983/758667		
Genera	General Conditions:			
1.	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.	Noted		
2.	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.	Complied. Unit is complying with the provisions made in Manufacture, Storage and Import of Hazardous Chemicals Rules (MSIHC) 1989, as amended from time to time. On-site and Off-site Disaster Management Plans have been prepared and implemented.		
3.	The energy source for lighting purpose shall be preferably LED based, or advanced having preference in energy conservation and environment betterment.	Complied The unit has installed The energy source for lighting purpose shall be preferably LED based, or advanced		

		having preference in energy conservation and environment betterment.
4.	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).	Complied The Unit is taking necessary noise control measures by providing engineering controls like acoustic insulation hood, silencers, enclosures etc on all sources of noise generation.
5.	The company shall undertake all relevant measures for improving the socio-economic conditions of 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.	Noted and Complied
6.	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 ClimateChange as well as the State Government along with the implementation schedule for all the conditions stipulated herein. The funds so earmarked for environment management/ pollution control measures shall not be diverted for any other purpose.	Noted and Complied
7.	A copy of the clearance letter shall be sent by the project proponent to concerned Panchayat, Zilla Parishad/Municipal Corporation, Urban local Body and the local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal.	Noted and Complied
8.	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 MoEFandCC, the respective ZonalOffice of CPCB and SPCB. A copy of Environmental Clearance and six-monthly compliance status report shall be posted on the website of the company.	Noted
9.	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 MoEFandCC by email.	Complied The environmental statement for the financial year ending 31st March in Form-V is submitted to the Gujarat State Pollution Control Board for the year 2023-2024 was submitted on 15.07.2024 to the concern govt body.

10.	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 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.	Complied The advertisement in local newspapers and in national newspapers published, the copy of the same also sent to the regional office Vapi. Details are given in Point No - 30
11.	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.	Noted
12.	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.	Not Applicable.