DEENDAYAL PORT AUTHORITY

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EG/WK/5203/(D)/VIII/EC Compliance /39

Date:19/03/2024

The Deputy Director General of Forests (Central), Ministry of Environment, Forest & Climate Change Integrated Regional Office. Gandhi Nagar A wing- 407 & 409, Aranya Bhawan, Near CH-3 Circle, Sector-10A, Gandhinagar-382010 Email: iro.gandhingr-moefcc@gov.in

Proposed Smart Industrial Port City (SIPC) at green Field Site 2 (KPT Complex, 850 Acres), Gandhidham, Kutch - Gujarat by M/s Deendayal Port Authority (Erstwhile: M/s Kandla Port Trust) — Six Monthly compliance Report of conditions stipulated in Environmental Clearance & Monitoring Report in Data Sheet reg.

- Ref.: 1. Environmental Clearance accorded by the Ministry of Environment, Forests & Climate Change, GoI vide F. No. 21-169/2017-IA-III dated 10/10/2017.
 - 2. EG/WK/5203/(D)/11 dated 04/01/2018
 - 3. EG/WK/5203/ (D)/VIII / EC Compliances /772 dated 07/08/2018
 - 4. EG/WK/5203/ (D)/VIII /EC Compliances/118 dated 04/04/2019
 - 5. EG/WK/5203/ (D)/VIII /EC Compliances, dated 21/12/2019
 - 6. EG/WK/5203/ (D)/VIII /EC Compliance/160 dated 11/08/2022
 - 7. EG/WK/5203/ (D)/VIII /EC Compliance/282 dated 18/04/2023
 - 8. EG/WK/5203/ (D)/VIII /EC Compliance/387 dated 08/11/2023

Sir,

It is requested to kindly refer above cited reference for the said subject.

In this regard, as directed in above referred EC letter dated 10.10.2017 of MoEF&CC, GoI, please find herewith compliance report (Annexure - A) i.e. point wise compliance to various stipulation in Environmental Clearance granted by MoEF&CC, GoI vide F. No. 21-169/2017-IA-III dated 10/10/2017 & monitoring report in Data Sheet (Annexure - B), for the period up to November, 2023 for your kind information and record please.

Further, as per the MoEF&CC, Notification S.O.5845 (E) dated 26.11.2018, stated that "In the said notification, in paragraph 10, in sub-paragraph (ii), for the words "hard and soft copies" the words "soft copy" shall be substituted". Accordingly, the work soft copy shall be substituted". Accordingly, we are submitting herewith soft copy of the same via email ID iro.gandhingr-mefcc@gov.in

This has the approval of the Chief Engineer, Deendayal Port Authority.

Thanking you,

Yours faithfully,

Encl. As above.

SE (PL) & EMC (I/c) Deendayal Port Authority

Copy along with point wise compliance of stipulated condition

1. Shri Amardeep Raju, Scientist E, Ministry of Environment Forests & Climate change, GoI, Indira Paryavaran Bhavan, 3rd floor, Vayu wing, Jor Bagh Road, Aliganj, New Delhi – 110 003. Email Id. adraju@gmail.com,ad.raju@nic.in

3. Shri T. C. Patel, Environment Engineer, Kutch Unit Head, Gujarat Pollution Control Board, Paryavaran Bhavan, Sector 10A, Gandhinagar- 382 010 Email-kut-uh-gpcb@gujarat.gov.in

2. Shri Prasoon Gargav,
Scientist E & Regional Director,
Central Pollution Control Board,
Parivesh Bhawan,
Opp. VMC Ward Office No.10, Subhanpura,
Vadodara – 390 023.
Email: prasoon.cpcb@nic.in

4. Regional Officer, (Kutch East)
Gujarat Pollution Control Board,
Room No. 215 – 217, Regional Office,
2nd Floor, A.O Building,
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Annexure -A

Compliance Status Report upto November, 2023

Subject: Point-wise compliance of conditions stipulated in Environmental Clearance for Proposed Smart Industrial Port City (SIPC) at green Field Site 2 (KPT Complex, 850 Acres), Gandhidham, Kutch — Gujarat by M/s Deendayal Port Authority (Erstwhile Deendayal Port Trust).

Reference: Environmental Clearance granted by MoEF&CC vide F. No. 21-169/2017-IA-III dated 10th October, 2017

Present Status of the project: The basic Infrastructure facilities proposed to be developed by DPA in the SIPC Project consists of various components viz. Development of Land (land filling), Roads, Utilities, UG & OHT etc. out of which the Work of land filling is completed. Road of Stage I is completed in Oct 2021. Development of road and Storm water drainage for Plot no. 49 is completed.

	Total estimated expenditure (In	Total actual expenditure (In
Particulars	Crores)	Crores)
Site Clearance and Grading	183.23	171.13
Flood Embankment	56.58	-
Road Network	51.21	8.29
Water Supply – Potable	35.15	-
Water Supply – Non-Potable	35.00	-
Sewerage Network	23.08	-
Storm Water Drainage	30.14	2.23
Solid Waste Management	10.00	-
Power Supply	15.00	3.74
Solar Power	9.00	-
Fire Station	7.00	-
ICT Components	21.00	-
Utility Duct	29.40	-
Landscape Cost	65.00	-
Desalination Plant	50.00	-
Project Development Cost	28.54	Approx. 11.48
Interest During Construction Period	26.84	-
Total Development Cost	676.17	196.87 Cr

- At present, one plot has been allotted to M/s Emami Agrotech Limited for the purpose of Edible Oil Industry vide letter of allotment dated 10/10/2019. The six-monthly compliance report upto November, 2023 submitted by the allottee is attached herewith as Annexure A.
- DPA will develop basic infrastructure facilities within the SIPC and then, Plots will be
- allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. Further, EC conditions will be made as a part of lease agreement with the Plot allottee.
- Presently the total project area of Smart Industrial Port City Location-2, Kandla is 843.16 acres instead of 849.84 acres due to 6.23 acres of Smart

Industrial Port City Location-2 has given to ROB which was constructed & completed recently.

S. No.	EC Conditions	Compliance Status
PART A	- SPECIFIC CONDITIONS	
	. Construction Phase	
İ	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building bylaws.	DPA have obtained NOC/CTE from GPCB vide their letter no. PC/CCA-KUTCH-1510/GPCB ID 60099, Outward No. 451927 dated: 13/04/2018 with validity period of the order up to 29/01/2023. Further, GPCB granted extension of CTE vide NOC no. PC/CCA-KUTCH-1510/GPCB ID 60099 having outward No. 751156 dated 19/08/2023 and the validity period of the order shall be up to 09/10/2027. Copy of the same is attached herewith as Annexure B.
ii	No part of the project will lie in the CRZ area.	The work of land filling, road and Storm Water Drainage has been carried out as per EC condition. Further, it is hereby assured that,
		balance work of SIPC project shall be carried out as per EC condition.
iii	The Clearance is only for Infrastructure development and individual allottees shall have to take E.C. as applicable.	At present, one plot has been allotted to M/s Emami Agrotech Limited for the purpose of Edible Oil Industry vide letter of allotment dated 10/10/2019. The six-monthly compliance report upto November, 2023 submitted by the allottee is attached herewith as Annexure A .
iv	No industries covered under Category A or B of the EIA notification shall be permitted.	Noted please.
V	No notified ponds or reservoirs shall be used up in the project. They should be demarcated and preserved.	No notified ponds or reservoir in the project area.
vi	The conditions of this E.C. will form part of the Lessee and Contractor agreements	It is hereby assured that, the EC will be made part of the Lessee & Contractor agreements.
vii	The EMP and the DMP shall also form part of the lessee agreements and responsibilities fixed.	It is hereby assured that EMP and the DMP will be made as a part of the lessee agreements.
viii	The stipulations as provided in Annexure XIV of the revised EIA notification of 2016 would be implemented and also form part of	Stipulations will be part of agreements of contractors and lessees.

S. No.	EC Conditions	Compliance Status
	the Lessee and Contractor	
ix	open areas would be serviced by 100% Solar Lighting with a 50% power backup.	Necessary solar lighting will be installed in the SIPC project as per the requirement of the condition.
		At present only one plot is allotted. The allottee has submitted that, the solar power generation system with capacity 2 MW has been initiated. The compliance report submitted by the allottee is attached as Annexure A.
X	Sewage shall be treated in the STP based on Submerged Aerated Fixed Reactor and Moving Bed Bio-Reactor (MBBR) technology with tertiary treatment (preferably Ultra Filtration). The treated effluent	Noted. Area of about 2.88 acres is earmarked for STP. After sufficient no. of industries are set up, assessment will be done and accordingly STP will be developed.
	from STP shall be recycled/re-used for flushing, horticulture, and road washing	At present only one plot is allotted. The allottee has submitted that, the STP of 20 KLD is installed and the recycled water is used for flushing, horticulture, road washing and gardening. The compliance report submitted by the allottee is attached herewith as Annexure A.
xi	The project will provide a CETP for effluent treatment	Area of about 2.88 acres is earmarked for STP/CETP. At present only one plot is allotted. After sufficient no. of industries is set up, assessment will be done and accordingly CETP will be developed.
		Before that every plot owner shall treat their waste by own by providing appropriate arrangement. Further, the treated sewage will be recycled/reused by the plot owner.
xii	Excess treated water shall be entirely used up and also given to member industries for recycle and reuse. Possibilities shall also be explored for use in roadside plantation, spraying for dust suppression and forestry.	Noted please.
xiii	No effluents should be allowed to flow into the creek	Noted please.
		At present only one plot is allotted.

S. No.	EC Conditions	Compliance Status
		The compliance report submitted by the allottee is attached as Annexure A.
xiv	No Water desalination plant will be installed in the project without prior permission of the Ministry. Sweet water shall be taken from authorized sources only.	Noted please. At present only one plot is allotted. The compliance report submitted by the allottee is attached as Annexure A.
xv	The local bye-law provisions on rain water harvesting should be followed. If local bye-law provision is not available, adequate provision for storage and recharge should be followed as per the Ministry of Urban Development Model Building Byelaws, 2016. As proposed, 2	Noted please. At present only one plot is allotted. The allottee has submitted that, rainwater storage pond is installed for rainwater harvesting as per EC condition. The compliance report submitted by the allottee is attached as Annexure A.
	nos. of rain water storage ponds (catchment channels) for safe percolation of water into ground shall be provided as per CGWB guidelines	Moreover, after sufficient no. of industries is set up, possibility will be explored for providing 2 nos. of rain water storage ponds (catchment channels) as per EC Condition.
xvi	Separate wet and dry bins must be provided in each unit and at the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. Adequate space shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from group housing project will be sent to dumping site	Point noted. EC conditions will be made as a part of lease agreement with the Plot allottee. At present only one plot is allotted. The compliance report submitted by the allottee is attached as Annexure A.
xvii	An assessment of the cumulative impact of all activities being carried out or proposed to be carried out by the project, shall be made for traffic densities and parking capabilities in a 05 kms radius from the site. A detailed traffic management and a traffic decongestion plan drawn up through an organization of repute and specializing in Transport Planning shall be implemented to the satisfaction of the State Urban	DPA appointed M/s Tata Consulting Engineers Limited for preparation of Master Plan of the proposed SIPC Location 1 (Adipur) & Location 2 (Kandla) in 2016, in the said Master Plan, M/s Tata had incorporated traffic studies & management, Copy already forwarded vide EC Compliance dated 07.08.2018.

S. No.	EC Conditions	Compliance Status
	Development and Transport Departments shall also include the consent of all the concerned implementing agencies.	
xviii	Project Proponent should comply with conditions stipulated at Appendix - XIV of the amended EIA Notification vide S.O. 3999(E) dated 09.12.2016	It is hereby assured that, the EC conditions will be made part of the Lease & Contractor agreements to be executed.
xix	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bioswales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done	made as a part of lease agreement with the Plot allottee. At present only one plot is allotted.
xx	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/ tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as	Noted for compliance. DPA will develop basic infrastructure facilities land filling, Roads, SWd's etc. within the SIPC and then, Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the

S. No.	EC Conditions	Compliance Status
	taking out debris from the site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	allottee is attached as Annexure A.
xxi	All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask	Noted please. EC conditions will be made as a part of lease agreement with the Plot allottee. Currently, only one plot is allotted. The allottee has assured that construction and demolition debris is being stored at the designated area and further used for landfilling. The copy of the compliance report submitted by the allottee is attached as Annexure A.
xxii	Provisions shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project.	Noted please. EC conditions will be made as a part of lease agreement with the Plot allottee. At present only one plot is allotted. The compliance report submitted by the allottee is attached as Annexure A.
xxiii	At least 20% of the open spaces as required by the local building byelaws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. EC conditions will be made as a part of lease agreement with the Plot allottee.

S. No.	EC Conditions	Compliance Status
xxiv	Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy Efficiency shall be ensured. Buildings in the States which have notified their own ECBC, shall comply with the State ECBC. Outdoor and common area lighting shall be LED. Concept of passive solar design that minimize energy consumption in buildings by	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has
	using design elements, such as building orientation, landscaping, efficient building envelope, appropriate fenestration, increased day lighting design and thermal mass etc. shall be incorporated in the building design. Wall, window, and roof u-values shall be as per ECBC specifications.	submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xxv	Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xxvi	Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled water for flushing, Landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xxvii	Separation of grey and black water should be done by the use of dual plumbing system. In case of single	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for

S. No.	EC Conditions	Compliance Status
	stack system separate recirculation lines for flushing by giving dual plumbing system be done	further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xxviii	Solar based electric power shall be provided to each unit for at least two bulbs/ light and one fan. As proposed, central lighting and street lighting shall also be based on solar power	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, solar power generation system has been installed with capacity of 2 MW. The compliance report submitted by the allottee is attached as Annexure A.
xxix	A First Aid Room shall be provided in the project both during construction and operations of the project	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A. EC conditions will be made as a part of lease agreement with the Plot allottee.
xxx	Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes.
	and reapplied during plantation of the proposed vegetation on site.	At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified

S. No.	EC Conditions	Compliance Status
		herein is being implemented. The compliance report submitted by the allottee is attached as Annexure A. EC conditions will be made as a part of lease agreement with the Plot allottee.
xxxi	Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority	At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xxxii	The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards	At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xxxiii	Water demand during construction should be reduced by use of premixed concrete, curing agents and other best practices referred	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xxxiv	As proposed, no ground water shall be used during construction/ operation phase of the project	It is hereby assured that no ground water shall be used during construction /operation phase of the project.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
XXXV	Approval of the CGWA require	Point Noted

S. No.	EC Conditions	Compliance Status
	before any dewatering for basements	
xxxvi	The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.	Point noted. Currently, only one plot is allotted. The allottee has submitted that, the stipulated condition is in compliance. The copy of the compliance report submitted by the allottee is attached as Annexure A.
xxxvii	Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution Control Board	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, no hazardous waste is generated during construction phase. The compliance report submitted by the allottee is attached as Annexure A.
xxxviii	Vehicles hired for bringing construction material to the site should be in good Condition and should have a pollution check certificate and should conform to applicable air	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes.
	and noise emission standards be operated only during nonpeak hours.	At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xxxix	Ambient noise levels shall conform to residential standards both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards	Noted please. Currently, only one plot is allotted. The environmental monitoring report submitted by the allottee is attached with its compliance report at Annexure A.

S. No.	EC Conditions	Compliance Status
	by CPCB / SPCB	
xl	Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, ready-mix concrete is used in building construction. The compliance report submitted by the allottee is attached as Annexure A.
xli	be used in building construction A comprehensive mobility plan, as per MoUD best practices guidelines (URDPFI), shall be prepared to include motorized, non-motorized, public, and private networks. Road should be designed with due consideration for environment, and safety of users. The road system can be designed with these basic criteria. • Hierarchy of roads with proper approaching of various and	DPA appointed M/s Tata Consulting Engineers Limited for preparation of Master Plan of the proposed SIPC Location 1 (Adipur) & Location 2 (Kandla) in 2016, in the said Master Plan, M/s Tata had incorporated traffic studies & management. Copy already forwarded vide EC Compliance dated 07.08.2018.
	segregation of vehicular and pedestrian traffic. • Traffic calming measures. • Proper design of entry and exit points. • Parking norms as per local regulation	At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, all regulations of DISH (Director Industrial Safety & Health, GoG) are followed. The compliance report submitted by the allottee is attached as Annexure A.
xlii	An assessment of the cumulative impact of all activities being carried out or proposed to be carried out by the project, shall be made for traffic densities and parking capabilities in a 05 kms radius from the site. A detailed traffic management and a traffic decongestion plan drawn up through an organization of repute and specializing in Transport Planning shall be implemented to the satisfaction of the State Urban	DPA appointed M/s Tata Consulting Engineers Limited for preparation of Master Plan of the proposed SIPC Location 1 (Adipur) & Location 2 (Kandla) in 2016, in the said Master Plan, M/s Tata had incorporated traffic studies & management. Copy already forwarded vide EC Compliance dated 07.08.2018. At present, DPA allotted only one plot in SIPC project. The allottee has

S. No.	EC Conditions	Compliance Status
	Development and Transport Departments shall also include the consent of all the concerned implementing agencies	submitted that, complete layout is per approval of DISH (Director Industrial Safety & Health, GoG). The compliance report submitted by the allottee is attached as Annexure A.
xliii	Project Proponent should comply with conditions stipulated at Appendix – XIV of the amended EIA Notification vide S.O. 3999(E) dated 09.12.2016	Noted please.
	eration Phase	
i	Fresh water requirement from Gujarat Water Supply and Sewerage Board (GWSSB) water supply shall not exceed 6322.77 KLD.	Noted please.
ii	A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. Preference should be given to planting native species. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained. As proposed 3,80,158 sqm area shall be provided for green belt development	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
iii	The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms.	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The monitoring report submitted by the allottee is enclosed with the compliance report submitted and is attached as Annexure A.
iv	For indoor air quality the ventilation provisions as per National Building Code of India.	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease

S. No.	EC Conditions	Compliance Status
		agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
V	The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease
	submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports	agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
vi	The installation of the Sewage Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Periodical monitoring of water quality of treated sewage	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
	shall be conducted. Necessary measures should be made to mitigate the odor problem from STP	At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the STP approved by GPCB is installed. The copy of the compliance report submitted by the allottee is placed at Annexure A.
vii	No sewage or untreated effluent water would be discharged through storm water drains	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.

S. No.	EC Conditions	Compliance Status
viii	Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
	Treatment Systems, 2013	At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
ix	The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, the Construction and Demolition Waste Management Rules, 2016 and the Plastics Waste Management Rules, 2016 shall be followed.	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
X	Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building byelaws requirement, whichever is higher	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.
		At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, solar power generation of 2 MW capacity has been installed. The compliance report submitted by the allottee is attached as Annexure A.
xi	Solar power shall be used for lighting in the apartment to reduce the power load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot	Noted please. Plots will be allotted to the successful bidder through e- tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee.

S. No.	EC Conditions	Compliance Status
	water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot water demand from solar water heaters, as far as possible.	At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, solar power generation of 2 MW capacity has been installed. The compliance report submitted by the allottee is attached as Annexure A.
xii	Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs, TFL and LED shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, the condition specified herein is in compliance. The compliance report submitted by the allottee is attached as Annexure A.
xiii	An environmental management plan (EMP) shall be prepared and implemented to ensure compliance with the environmental conditions specified above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental cell shall ensure that the environment infrastructure like Sewage Treatment Plant, Landscaping, Rain Water Harvesting, Energy efficiency and conservation, water efficiency and conservation, solid waste management, renewable energy etc. are kept operational and meet the required standards. The environmental cell shall also keep the record of environment monitoring and those related to the environment infrastructure.	EMP prepared and incorporated in EIA by M/s EQMS India Pvt. Ltd., Copy already forwarded vide EC Compliance dated 07.08.2018. Plots will be allotted to the successful bidder through e-tender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, they are complying with the environmental conditions specified herein. The copy of the compliance report submitted by the allottee is attached as Annexure A.
xix	The company shall draw up and implement a corporate social Responsibility plan as per the Company's Act of 2013.	Noted. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, they are complying with the condition specified. The copy of the compliance report submitted by

S. No.	EC Conditions	Compliance Status
		the allottee is attached as Annexure A.
		Further, it is relevant to mention here that, DPA has already done CSR activities for Upliftment and Socio-Economic welfare as per guideline of Ministry of Shipping. List of CSR Activities attached as Annexure C.
PART E	- GENERAL CONDITIONS	
I	A copy of the environmental clearance letter shall also be displayed on the website of the concerned State Pollution Control Board. The EC letter shall also be displayed at the Regional Office, District Industries centre and Collector's Office/ Tehsildar's office for 30 days	
ii	The funds earmarked for environmental protection measures shall be kept in separate account and shall not be diverted for other purpose. Year-wise expenditure shall be reported to this Ministry and its concerned Regional Office.	Noted please. The allocation made under the scheme of "Environmental Services & Clearance thereof other related Expenditure" during BE 2022-23 is Rs. 345 Lakhs & BE 2023-24 is Rs. 274 Lakhs.
iii	Officials from the Regional Office of MoEF&CC, Bhopal who would be monitoring the implementation of environmental safeguards should be given full cooperation, facilities and documents/ data by the project proponents during their inspection. A complete set of all the documents submitted to MoEF&CC shall be forwarded to the APCCF, Regional Office of MoEF&CC, Bhopal	Complete set of all the documents already forwarded vide EC Compliance dated 07.08.2018 to MoEF&CC, GoI.
iv	In the case of any change(s) in the scope of the project, the project would require a fresh appraisal by this Ministry	Noted please.
V	The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental	Noted please.

S. No.	EC Conditions	Compliance Status
	(Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner	
vi	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, the Forest Conservation Act, 1980 and the Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.	Noted please. Plots will be allotted to the successful bidder through etender cum e-auction process for further development for various permissible purposes. EC conditions will be made as a part of lease agreement with the Plot allottee. At present, DPA allotted only one plot in SIPC project. The allottee has submitted that, all requisite approvals taken. The copy of the compliance report submitted by the allottee is attached as Annexure A.
vii	These stipulations would be enforced among others 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 Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006	Noted please.
viii	•	in local language Guajarati) dated

S. No.	EC Conditions	Compliance Status
	Bhopal.	
ix	Any appeal against this 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.
xi	A copy of the clearance letter shall be sent by the 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. The clearance letter shall also be put on the website of the company by the proponent The proponent shall upload the	DPA vide letter no. EG/WK/5203/ (D)/IV/567 Dated: 17/11/2017 (The copy of same has been already submitted along with Six Monthly compliance vide letter dated 04/01/2018) has already sent the copy of clearance letter to NGO, Conservation Action Trust as they have submitted their representation. DPA also uploaded the copy of clearance letter on DPA website www.deendayalport.gov.in
	status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF & CC, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM, SO ₂ , NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	DPA has already submitted status of compliance of the stipulated EC conditions to R.O, MoEF&CC and other statutory authorities vide their letter dated 18/08/2021 and the same has been uploaded on the DPA website. Currently, only one plot is allotted. The environmental monitoring report submitted by the allottee against the stipulated EC conditions is attached with its compliance report as Annexure A.
xii	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent 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	Noted please. Currently, only one plot is allotted. Form V submitted by the allottee is attached with its compliance report as Annexure A.

S. No.	EC Conditions	Compliance Status
	with the status of compliance of EC	
	conditions and shall also be sent to	
	the respective Regional Offices of	
	MoEF&CC by email.	

Annexure -A



emami agrotech Itd

(incorporated under the companies act, 1956/2013)

plot no. 49, sipc-2, kandla, district : kutch, gujarat-370210 phone: +91 8200814761, e-mail: works.kandla@emamiagrotech.com, website: www.emamiagrotech.in

Date: 08.12.2023

To. Superintended Engineer (PL) **Deendayal Port Trust** P.O. Box No. -50, Admin Office Building Tagore Road, Gandhidham (Kutch) Gujarat - 370201

Sub.: Submission of Monitoring Datasheet and Six-Monthly Compliance Report of EC&CRZ, CRZ recommendation and CCA/NOC for the period of June, 2023 to November, 2023 as per mail received from SE(PL) & EMC(I/c) DPA ,Dated: 01/12/2023 .

Respected Sir,

We are pleased enclose herewith six-monthly Environmental Compliance submitting for our unit, situated Survey no. 49, Location-2 of Smart industrial Port city (SIPC) of KPT (DPT), Ps-Kandla Marine Police Station, Tal: Gandhidham, Dist.: Kutch - 370 210.

Reference Documents:

- 1. Environmental Monitoring Report
- 2. CCA Compliance
- 3. Monitoring Datasheet, Compliance report of EC&CRZ, CRZ recommendation
- 4. Details of plantation/greenbelt development
- 5. Annual return of Hazardous waste- Form IV
- 6. Environmental Statement Form V

We hope you find the above in order.

Thanking you and Regards.

Yours sincerely,

For,

M/s Emami Agrotech Limited,

Authorized Signatory
head-office: emami tower, 687 anandapur e. m. bypass, 3rd floor, kolkata-700107

phone: +91 33 6613 6264, tele fax: +91 33 6613 6300, e-mail: ho@emamiagrotech.com, website: www.emamiagrotech.in

CIN: U24233WB2002PLC094530



GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/007

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

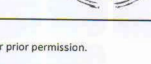
iample Details			
Sample ID	EAL/AA1	Sample Location	Near Tank farm
Sampling Date	28/06/2023	Type of Sample	Ambient Air
Sample Received Date	28/06/2023		IS 5182 (Part 23) : 2022 - PM ₁₀
Analysis Start Date	29/06/2023]	EE-WI-7.3-2A (1) - PM _{2.5}
Analysis End Date	03/07/2023	Sampling Method	Gaseous Pollutant
Sample Collection By	Earth Envirotech Team	1	IS 5182 (Part 5): 2020

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	μg/m³	56.83	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2,5}	μg/m³	16.30	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO ₂)	μg/m ³	08.05	IS 5182 (Part 2): 2022	80
4.	Nitrogen Dioxide (NO₂)	μg/m³	11.66	IS 5182 (Part 6): 2022	80

Analyzed By:

Analysis is subject to the condition in which the sample is received at laboratory. Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.









Sample will be return till 15 days from the date of sampling.









GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/008

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

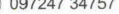
Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

ample Details			
Sample ID	EAL/AA2	Sample Location	Near OHC Room
Sampling Date	28/06/2023	Type of Sample	Ambient Air
Sample Received Date	eceived Date 28/06/2023		IS 5182 (Part 23) : 2022 - PM ₁₀
Analysis Start Date	Sampling Method	Samulia - Markad	EE-WI-7.3-2A (1) - PM _{2.5}
Analysis End Date		Sampling Method	Gaseous Pollutant
Sample Collection By	Earth Envirotech Team		IS 5182 (Part 5): 2020

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	μg/m³	55.28	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2.5}	μg/m³	21.49	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO₂)	μg/m³	13.91	IS 5182 (Part 2) : 2022	80
4.	Nitrogen Dioxide (NO ₂)	μg/m³	15.33	IS 5182 (Part 6): 2022	80

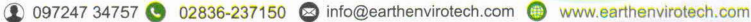


- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.













GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/009

Report Date: 05/07/2023

TEST REPORT

(For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/AA3	Sample Location	Near Packing Plant Entrance Gate
Sampling Date	28/06/2023	Type of Sample	Ambient Air
Sample Received Date	28/06/2023		IS 5182 (Part 23): 2022 - PM ₁₀
Analysis Start Date	29/06/2023		EE-WI-7.3-2A (1) - PM _{2.5}
Analysis End Date	03/07/2023	Sampling Method	Gaseous Pollutant
Sample Collection By	Earth Envirotech Team		IS 5182 (Part 5): 2020

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	μg/m³	57.40	IS 5182 (Part 23): 2022	100
2.	Particulate Matter PM _{2.5}	μg/m³	15.27	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO ₂)	μg/m³	08.92	IS 5182 (Part 2) : 2022	80
4.	Nitrogen Dioxide (NO₂)	μg/m³	10.76	IS 5182 (Part 6): 2022	80



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.











GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/010

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

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Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details

Sample ID	EAL/AA4	Sample Location	Near Store Area
Sampling Date	28/06/2023	Type of Sample	Ambient Air
Sample Received Date	28/06/2023		IS 5182 (Part 23) : 2022 - PM ₁₀
Analysis Start Date	29/06/2023		EE-WI-7.3-2A (1) - PM _{2.5}
Analysis End Date	03/07/2023	Sampling Method	Gaseous Pollutant
Sample Collection By	Earth Envirotech Team		IS 5182 (Part 5): 2020

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	μg/m³	52.94	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2.5}	μg/m³	12.55	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO₂)	μg/m³	07.83	IS 5182 (Part 2) : 2022	80
4.	Nitrogen Dioxide (NO ₂)	μg/m³	09.76	IS 5182 (Part 6): 2022	80



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- Sample will be return till 15 days from the date of sampling.





097247 34757 02836-237150 info@earthenvirotech.com www.earthenvirotech.com





GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/011

Report Date: 05/07/2023

TEST REPORT (For the Month of June-2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details				
Sample ID	EAL/ST1	Stack Attached to	AFBC Steam Boiler (Cap. 26 TPH) + AFBC Steam Boiler (Cap. 16 TPH) (Common Stack)	
Sampling Date	28/06/2023	Type of Sample	Stack Emission	
Sample Received Date	28/06/2023	Sampling Instrument	Stack Monitoring Kit	
Analysis Start Date	Start Date 29/06/2023		Guidelines On Methodologies	
Analysis End Date	03/07/2023	Sampling Method	Guidelines On Methodologies For Source Emission Monitoring LATS/80/2013-14	
Sample Collection By	Earth Envirotech Team	1		

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	50.37	IS 11255 (Part 1): 2019	150
2.	Sulphur Dioxide (SO ₂)	ppm	16.09	IS 11255 (Part 2): 2019	100
3.	Oxides of Nitrogen (NO _x)	ppm	12.60	IS 11255 (Part 7): 2022	50



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.











GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/012

Report Date: 05/07/2023

TEST REPORT (For the Month of June-2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details				
Sample ID	EAL/ST2	Stack Attached to	Thermic Fluid Heater (Cap. 40 Lakh Kcal) + Thermic Fluid Heater (Cap. 20 Lakh Kcal) (Common Stack) + Thermic Fluid Heater (Cap. 8 Lakh Kcal)	
Sampling Date	28/06/2023	Type of Sample	Stack Emission	
Sample Received Date	28/06/2023	Sampling Instrument	Stack Monitoring Kit	
Analysis Start Date	29/06/2023		Guidelines On Methodologies	
Analysis End Date	03/07/2023	Sampling Method	For Source Emission	
Sample Collection By	Earth Envirotech Team		Monitoring LATS/80/2013-14	

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	57.69	IS 11255 (Part 1): 2019	150
2.	Sulphur Dioxide (SO₂)	ppm	11.71	IS 11255 (Part 2) : 2019	100
3.	Oxides of Nitrogen (NO _x)	ppm	08.33	IS 11255 (Part 7): 2022	50



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.







GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/013

Report Date: 05/07/2023

TEST REPORT (For the Month of June-2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT)

Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details				
Sample ID	EAL/ST3	Stack Attached to	D. G. Set (2000 KVA)	
Sampling Date	28/06/2023	Type of Sample	Stack Emission	
Sample Received Date	28/06/2023	Sampling Instrument	Stack Monitoring Kit	
Analysis Start Date	29/06/2023		Guidelines On Methodologies	
Analysis End Date	03/07/2023	Sampling Method	For Source Emission Monitoring LATS/80/2013-14	
Sample Collection By	Earth Envirotech Team	417 433		

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm³	72.26	IS 11255 (Part 1): 2019	150
2.	Sulphur Dioxide (SO₂)	ppm	20.35	IS 11255 (Part 2): 2019	100
3.	Oxides of Nitrogen (NO _x)	ppm	14.42	IS 11255 (Part 7): 2022	50



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.







GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/014

Report Date: 05/07/2023

TEST REPORT (For the Month of June-2023)

Client Details	CI	ien	t	De	tai	Is
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Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details				
Sample ID	EAL/PST1	Stack Attached to	Acid Oil Plant Scrubber	
Sampling Date	28/06/2023	Type of Sample	Stack Emission	
Sample Received Date	28/06/2023	Sampling Instrument	Stack Monitoring Kit	
Analysis Start Date	29/06/2023		Guidelines On Methodologies	
Analysis End Date	03/07/2023	Sampling Method	For Source Emission	
Sample Collection By	Earth Envirotech Team		Monitoring LATS/80/2013-1	

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	26.53	IS 11255 (Part 1): 2019	50
2.	Acid Mist	mg/Nm ³	11.92	EPA Method - 8	50





- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.











GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/015

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/N1-N10	Sampling Location	As per table
Measurement Start Date	28/06/2023	Type of Sample	Noise Monitoring
Measurement End Date	28/06/2023	Sampling Instrument	Sound Level Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	IS 9989 : 2020

ANALYSIS RESULTS

		17.5	Day Time Spot Noise Level dB(A) Maximum	
Sr. No.	Location Name	Unit		
	Permissible Limit	75.0		
1.	Near FG Loading Area	dB(A)	70.5	
2.	Inside Manual Tin Packaging Area	dB(A)	72.1	
3.	Inside Tin Packing Area	dB(A)	70.8	
4.	Inside Tin Packing Office	dB(A)	69.1	
5.	Inside Coal Yard Area	dB(A)	70.7	
6.	Inside Boiler Control Room	dB(A)	71.2	
7.	Inside Refinery Plant Control Room	dB(A)	70.8	
8.	Near D. G. Set Area	dB(A)	71.6	
9.	Near ETP Compressor Area	dB(A)	73.4	
10.	Near FG Truck Loading Area	dB(A)	71.9	



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Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission

Sample will be return till 15 days from the date of sampling.







GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/016

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/L1-L10	Sampling Location	As per table
Measurement Start Date	28/06/2023	Type of Sample	Lux Monitoring
Measurement End Date	28/06/2023	Sampling Instrument	Lux Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	Lutron - LX-101 Inst. Manual

ANALYSIS RESULTS

Sr. No.	Location Name	In Lux (Night Time)
1.	Inside Refinery Raw Material Room	320
2.	Near Ammonia Plant	395
3.	Inside Automatic Tin plant	381
4.	Inside Bottle filling Plant Area	237
5.	Inside Workshop Area	315
6.	Inside Refinery Area	480
7.	Inside 26 Ton Boiler Area	321
8.	Inside Electric Room	551
9.	Inside Store Room Area	628
10.	Near Coal Yard Area	412

Analysis is subject to the condition in which the sample is received at laboratory.

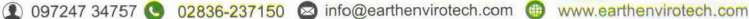
Report cannot be used as evidence anywhere including judiciary purpose without our prior permission?

Sample will be return till 15 days from the date of sampling.











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GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/017

Report Date: 05/07/2023

TEST REPORT

(For the Month of June - 2023)

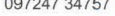
Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

ample Details			
Sample ID	EAL/DW1	Sample Location	Acid Oil Plant
Sampling Date	28/06/2023	Type of Sample	Drinking Water
Sample Received Date	28/06/2023	Quantity of Sample	2 Litre
Analysis Start Date	29/06/2023	Sampling Method	APHA 24 th Ed. 1060 B: 2022
Analysis End Date	05/07/2023	Sample Collection By	Earth Envirotech Team

Sr. No.	Parameters	Unit	Results	Desirable Limit IS-10500-2012
1.	рН	, I 	7.34	6.5-8.5
2.	Odour		Odourless	Unobjectionable
3.	Colour	Pt. Co.	Colourless	05
4.	Taste	*	Agreeable	Agreeable
5.	Turbidity	NTU	<1	05
6.	Total Dissolved Solids	mg/L	197	500
7.	Total Hardness (as CaCO ₃)	mg/L	34	300
8.	Chloride	mg/L	61.2	250
9.	Iron	mg/L	Nil	0.3
10.	Residual Free Chlorine	mg/L	BDL	0.2
11.	Calcium (as Ca)	mg/L	8.02	75
12.	Magnesium (as Mg)	mg/L	3.40	30
13.	Copper	mg/L	BDL	0.05
14.	Manganese	mg/L	BDL	0.10
15.	Sulphate	mg/L	44.1	200
16.	Nitrate	mg/L	BDL	45
17.	Fluoride	mg/L	BDL	1.0
18.	Phenol	mg/L	BDL	0.001
19.	Mercury	mg/L	BDL	0.001
20.	Cadmium	mg/L	BDL	0.01
21.	Arsenic	mg/L	BDL	0.05
22.	Cyanide	mg/L	ND	0.05
23.	Lead	mg/L	BDL	0.05
24.	Zinc	mg/L	BDL	05
25.	Anionic Detergents	mg/L	ND	0.2











ANALYTICAL & ENVIRONMENTAL ENGINEERING LABORATORY GPCB Approved Environmental Auditor

Repo	rt Ref. No: EE/ENV/2023/07/017	Report Date: 05/07/2023			
26.	Chromium	mg/L	BDL	0.05	
27.	Mineral Oil	mg/L	ND	0.01	
28.	Pesticides	mg/L	Absent	Absent	
29.	Alkalinity	mg/L	22	200	
30.	Aluminium	mg/L	BDL	0.03	
31.	Boron	mg/L	BDL	01	
32.	Polynuclear Aromatic Hydrocarbons	mg/L	ND	No Relaxation	
33.	Bacteriological Examination				
	(i) Fecal Coliforms	Per 100 ml	Absent	Absent	
	(ii) Total Coliforms	Per 100 ml	Absent	Absent	

Note: ND - Not Detected,

BDL - Below Detectable Limit.



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.















GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/018

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/WW1	Sample Location	ETP Inlet
Sampling Date	28/06/2023	Type of Sample	Waste Water
Sample Received Date	28/06/2023	Quantity of Sample	2 Litre
Analysis Start Date	29/06/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	05/07/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method
1.	рН	200	2.84	IS 3025 (P-11): 2022
2.	Temperature	°C	25.9	APHA 24 th Ed. 2550 B : 2022
3.	Colour	Units	35	IS 3025 (P-4): 2021
4.	Total Suspended Solids	mg/L	1419	IS 3025 (P-17): 2022
5.	Oil & Grease	mg/L	34.2	IS 3025 (P-39): 2021
6.	Ammonical Nitrogen	mg/L	29.7	IS 3025 (P-34): 2019
7.	Biochemical Oxygen Demand (3 days at 27° C)	mg/L	1081	IS 3025 (P-44) : 2019
8.	Chemical Oxygen Demand	mg/L	3198	IS 3025 (P-58): 2022
9.	Chlorides	mg/L	1687.5	IS 3025 (P-32): 2019
10.	Sulphates	mg/L	1384.1	IS 3025 (P-24): 2022
11.	Total Dissolved Solids	mg/L	4580	IS 3025 (P-16): 2023
12.	Percentage Sodium	%	31.3	IS 3025 (P-45): 2019
13.	Phenolic Compound	mg/L	5.40	IS 3025 (P-43): 2022
14.	Sulphide	mg/L	6.5	APHA 24 th Ed. 4500 S ² D : 2022
15.	Sodium Absorption Ratio		39.7	IS 11624 : 2019

Analyzed By:

Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

Sample will be return till 15 days from the date of sampling.











GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/019

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/WW3	Sample Location	ETP Outlet
Sampling Date	28/06/2023	Type of Sample	Waste Water
Sample Received Date	28/06/2023	Quantity of Sample	2 Litre
Analysis Start Date	29/06/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	05/07/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	GPCB Limit.	Reference Method
1.	рН		7.86	6.5 - 8.5	IS 3025 (P-11): 2022
2.	Temperature	°C	26.1	40	APHA 24 th Ed. 2550 B : 2022
3.	Colour	Units	10	100	IS 3025 (P-4): 2021
4.	Total Suspended Solids	mg/L	58.7	100	IS 3025 (P-17): 2022
5.	Oil & Grease	mg/L	2.0	10	IS 3025 (P-39): 2021
6.	Ammonical Nitrogen	mg/L	4.57	50	IS 3025 (P-34): 2019
7.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	24.8	30	IS 3025 (P-44) : 2019
8.	Chemical Oxygen Demand	mg/L	71.4	100	IS 3025 (P-58): 2022
9.	Chlorides	mg/L	401.6	600	IS 3025 (P-32): 2019
10.	Sulphates	mg/L	259.9	1000	IS 3025 (P-24): 2022
11.	Total Dissolved Solids	mg/L	980	2100	IS 3025 (P-16): 2023
12.	Percentage Sodium	%	23.7	60	IS 3025 (P-45): 2019
13.	Phenolic Compound	mg/L	BDL	01	IS 3025 (P-43): 2022
14.	Sulphide	mg/L	BDL	02	APHA 24 th Ed. 4500 S ² · D: 2022
15.	Sodium Absorption Ratio		10.2	26	1511674:2019

Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

Sample will be return till 15 days from the date of sampling.





097247 34757 02836-237150 info@earthenvirotech.com www.earthenvirotech.com
 www.earthenvirotech.com





GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/020

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/WW4	Sample Location	STP Inlet
Sampling Date	28/06/2023	Type of Sample	Waste Water
Sample Received Date	28/06/2023	Quantity of Sample	2 Litre
Analysis Start Date	29/06/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	05/07/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method
1.	pH		7.96	IS 3025 (P-11): 2022
2.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	47.1	IS 3025 (P-44) : 2019
3.	Total Suspended Solids	mg/L	78.5	IS 3025 (P-17): 2022
4.	Fecal coliform MPN/100	MPN/100	101	APHA 24 th Ed. 9221 : 2022



- > Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.









GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/021

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

		tai	

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT)

Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/WW5	Sample Location	STP Outlet
Sampling Date	28/06/2023	Type of Sample	Waste Water
Sample Received Date	28/06/2023	Quantity of Sample	2 Litre
Analysis Start Date	29/06/2023	Sampling Method	APHA 24 th Ed. 1060 B: 2022
Analysis End Date	05/07/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	GPCB Limit.	Reference Method
1.	рН	A <u>1793</u>	7.16	6.5 – 9.0	IS 3025 (P-11): 2022
2.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	13.5	20	IS 3025 (P-44) : 2019
3.	Total Suspended Solids	mg/L	36.1	100	IS 3025 (P-17): 2022
4.	Fecal Coliform	Present/absent	Absent	<1000 MPN/ 100 ml	APHA 24 th Ed. 9221 : 2022

Analyzed By:





Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

Sample will be return till 15 days from the date of sampling.













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GPCB Approved Environmental Auditor

Form No. 37

(Prescribed under rule 12-B)

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

1. Name of Unit: M/s. Emami Agrotech Limited. Location: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

2. Raw Materials: Crude Palm Oil, Crude Degummed Soya Oil, Phosphoric Acid, Caustic, Citric Acid, Bleaching Earth, Sodium Meth oxide, Hydrochloric Acid, Sulphuric Acid, Common Salt.

Finished Products:

Products	Quantity (MT/Month)
Refined Palm Oil	66,500
Refined Soya Oil	35,000
Vanaspati	5,800
Palm Fatty Acid	3,500
Soya Fatty Acid	100
Empty Tin Container (15 Liter)	400
HDPE Jar (15 Liter)	25
HDPE Jar (5 Liter)	15

3. Particular of Sampling:

05/07/2023 **Issue Date** Ref. No. EAL/F37/022

Date of Sampling: 28/06/2023

c-	Location/	Identified	Sampling	Air Borne Contamination		
Sr. No.	Operation Mentioned	Contaminant	instrument used	Number of Sample	Range	Average
1.	Inside Process Area	Total	RDS	01	6.3	6.3
2.	Inside Packing Area	Dust, RSPM	NU3	01	6.1	6.1
TWA concentration (As given in second schedule) mg/m³		s given in second Reference	No of workers Exposed at the location being monitored	Remarks	Signature Person Taking Samples	Name of Taking Person Samples
10		Constantin	02		Mr Mr	
10	10 Gravimetric		- 182		Sagar Bhanderi	















GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/07/015

Report Date: 05/07/2023

TEST REPORT (For the Month of June - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/N1-N10	Sampling Location	As per table
Measurement Start Date	28/06/2023	Type of Sample	Noise Monitoring
Measurement End Date	28/06/2023	Sampling Instrument	Sound Level Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	IS 9989 : 2020

ANALYSIS RESULTS

Sr.	*** as rda		Day Time	Night Time	
No.	Location Name		Spot Noise Level dB(A) Maximum	Spot Noise Level dB(A) Maximum	
	Permissible Limit		75.0	70.0	
1.	Near FG Loading Area	dB(A)	70.5	65.8	
2.	Inside Manual Tin Packaging Area	dB(A)	72.1	67.1	
3.	Inside Tin Packing Area	dB(A)	70.8	66.1	
4.	Inside Tin Packing Office	dB(A)	69.1	61.8	
5.	Inside Coal Yard Area	dB(A)	70.7	60.2	
6.	Inside Boiler Control Room	dB(A)	71.2	65.3	
7.	Inside Refinery Plant Control Room	dB(A)	70.8	65.9	
8.	Near D. G. Set Area	dB(A)	71.6	68.7	
9.	Near ETP Compressor Area	dB(A)	73.4	69.0	
10.	Near FG Truck Loading Area	dB(A)	71.9	62.9	

Day Time: 06:00 AM to 10:00 PM Night Time: 10:00 PM to 06:00 AM

Analysis is subject to the condition in which the sample is received at laboratory.

Sample will be return till 15 days from the date of sampling.

Authorized Signator Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.















GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/101

Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details				
Sample ID	EAL/AA1	Sample Location		
Sampling Date	23/09/2023		Near Tank farm	
Sample Received Date		Type of Sample	Ambient Air	
	23/09/2023		IS 5182 (Part 23): 2022 - PM ₁₁	
Analysis Start Date	25/09/2023	7		
Analysis End Date	28/09/2023	Sampling Method	EE-WI-7.3-2A (1) - PM _{2.5}	
Sample Collection By	Earth Envirotech Team		Gaseous Pollutant IS 5182 (Part 5) : 2020	

ANALYSIS RESULTS

Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
Particulate Matter PM ₁₀	μg/m³	59.27	IS 5182 (Part 23) : 2022	
Particulate Matter PM _{2.5}	μg/m³	18.15		100
Sulphur Dioxide (SO ₂)	μg/m³	10.42		60
Nitrogen Dioxide (NO ₂)	цg/m³	13.90		80
	Particulate Matter PM ₁₀ Particulate Matter PM _{2.5} Sulphur Dioxide (SO ₂)	Particulate Matter PM_{10} $\mu g/m^3$ Particulate Matter $PM_{2.5}$ $\mu g/m^3$ Sulphur Dioxide (SO_2) $\mu g/m^3$	Particulate Matter PM_{10} $\mu g/m^3$ 59.27 Particulate Matter $PM_{2.5}$ $\mu g/m^3$ 18.15 Sulphur Dioxide (SO_2) $\mu g/m^3$ 10.42	Particulate Matter PM_{10} $\mu g/m^3$ 59.27 IS 5182 (Part 23) : 2022 Particulate Matter $PM_{2.5}$ $\mu g/m^3$ 18.15 $EE-WI-7.2.2A$ Sulphur Dioxide (SO ₂) $\mu g/m^3$ 10.42 IS 5182 (Part 2) : 2022



Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

> Sample will be return till 15 days from the date of sampling.













GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/102

Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

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Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample ID	EAL/AA2	Sample Location	Near DHC Room	
Sampling Date	23/09/2023	Type of Sample		
Sample Received Date	23/09/2023	1 The or sumple	Ambient Air	
Analysis Start Date	25/09/2023		IS 5182 (Part 23) : 2022 – PM ₁₀ EE-WI-7.3-2A (1) – PM _{2.5}	
Analysis End Date	28/09/2023	Sampling Method	Gaseous Pollutant IS 5182 (Part 5): 2020	
Sample Collection By	Earth Envirotech Team	1 1		

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	μg/m³	57.44	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2.5}	μg/m³	24.08	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO ₂)	μg/m³	15.27	IS 5182 (Part 2) : 2022	80
4.	Nitrogen Dioxide (NO ₂)	μg/m³	16.95	IS 5182 (Part 6) : 2022	80

Analyzed By:



Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

> Sample will be return till 15 days from the date of sampling.









GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/103

Report Date: 30/09/2023

TEST REPORT

(For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

ample Details				
Sample ID	EAL/AA3	Sample Location	Moor Bealth Billian	
Sampling Date	23/09/2023		Near Packing Plant Entrance Gate	
Sample Received Date		Type of Sample	Ambient Air	
	23/09/2023		IS 5182 (Part 23): 2022 - PM ₁₀	
Analysis Start Date	25/09/2023	7		
Analysis End Date	28/09/2023	Sampling Method -	EE-WI-7.3-2A (1) - PM _{2.5}	
			Gaseous Pollutant	
Sample Collection By	Earth Envirotech Team		IS 5182 (Part 5): 2020	

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	μg/m³	60.03	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2.5}	μg/m³	17.82	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO ₂)	μg/m³	10.66	IS 5182 (Part 2) : 2022	80
4.	Nitrogen Dioxide (NO ₂)	μg/m³	12.37	IS 5182 (Part 6) : 2022	80



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.





② 097247 34757 ③ 02836-237150 ② info@earthenvirotech.com @ www.earthenvirotech.com





GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/104

Report Date: 30/09/2023

TEST REPORT

(For the Month of September - 2023)

Cli	en	t	De	tai	Is

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/AA4	Sample Location	Near Store Area
Sampling Date	23/09/2023	Type of Sample	Ambient Air
Sample Received Date	23/09/2023		IS 5182 (Part 23) : 2022 – PM ₁₀
Analysis Start Date	25/09/2023]	EE-WI-7.3-2A (1) - PM _{2.5}
Analysis End Date	28/09/2023	Sampling Method	Gaseous Pollutant
Sample Collection By	Earth Envirotech Team	1	IS 5182 (Part 5): 2020

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	National Ambient Air Quality Standards
1.	Particulate Matter PM ₁₀	μg/m³	55.16	IS 5182 (Part 23) : 2022	100
2.	Particulate Matter PM _{2.5}	μg/m³	15.59	EE-WI-7.2.2A	60
3.	Sulphur Dioxide (SO₂)	μg/m³	09.84	IS 5182 (Part 2) : 2022	80
4.	Nitrogen Dioxide (NO ₂)	μg/m³	11.70	IS 5182 (Part 6) : 2022	80

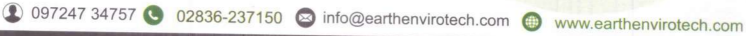
Analysis is subject to the condition in which the sample is received at laboratory.

> Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

> Sample will be return till 15 days from the date of sampling.











GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/105

Report Date: 30/09/2023

TEST REPORT (For the Month of September-2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details				
Sample ID	EAL/ST1	Stack Attached to	AFBC Steam Boiler (Cap. 26 TPH) + AFBC Steam Boiler (Cap. 16 TPH) (Common Stack)	
Sampling Date	23/09/2023	Type of Sample	Stack Emission	
Sample Received Date	23/09/2023	Sampling Instrument	Stack Monitoring Kit	
Analysis Start Date	25/09/2023			
Analysis End Date	28/09/2023	Sampling Method	Guidelines On Methodologies For Source Emission Monitoring LATS/80/2013-14	
Sample Collection By	Earth Envirotech Team	, and the state of		

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	47.61	IS 11255 (Part 1): 2019	150
2.	Sulphur Dioxide (SO ₂)	ppm	14.27	IS 11255 (Part 2) : 2019	100
3.	Oxides of Nitrogen (NO _x)	ppm	10.39	IS 11255 (Part 7) : 2022	50



- Analysis is subject to the condition in which the sample is rece<mark>ived at l</mark>aboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- > Sample will be return till 15 days from the date of sampling.







② 097247 34757 ③ 02836-237150 ☑ info@earthenvirotech.com ⊕ www.earthenvirotech.com





GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/106

Report Date: 30/09/2023

TEST REPORT (For the Month of September-2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample ID	EAL/ST2	Stack Attached to	Thermic Fluid Heater (Cap. 40 Lakh Kcal) + Thermic Fluid Heater (Cap. 20 Lakh Kcal) (Common Stack) + Thermic	
Sampling Date	23/09/2023	Type of Sample	Fluid Heater (Cap. 8 Lakh Kcal Stack Emission	
Sample Received Date	23/09/2023	Sampling Instrument		
Analysis Start Date	25/09/2023	B motrument	Stack Monitoring Kit	
Analysis End Date	28/09/2023		Guidelines On Methodologies	
Sample Collection By	Earth Envirotech Team		For Source Emission Monitoring LATS/80/2013-14	

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	55.18	IS 11255 (Part 1): 2019	150
2.	Sulphur Dioxide (SO ₂)	ppm	10.24	IS 11255 (Part 2) : 2019	150
3.	Ovides of Nitro		40121	13 11233 (Part 2) : 2019	100
J.	Oxides of Nitrogen (NO _x)	ppm	07.10	IS 11255 (Part 7): 2022	50

Analyzed By:



Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission. Sample will be return till 15 days from the date of sampling.





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GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/107

Report Date: 30/09/2023

TEST REPORT (For the Month of September-2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

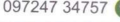
Sample Details			
Sample ID	EAL/ST3	Stack Attached to	D. G. Set (2000 KVA)
Sampling Date	23/09/2023	Type of Sample	Stack Emission
Sample Received Date	23/09/2023	Sampling Instrument	Stack Monitoring Kit
Analysis Start Date	25/09/2023		Guidelines On Methodologies
Analysis End Date 28/09/2023		Sampling Method	For Source Emission
Sample Collection By	Earth Envirotech Team	1	Monitoring LATS/80/2013-14

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	70.82	IS 11255 (Part 1): 2019	150
2.	Sulphur Dioxide (SO ₂)	ppm	17.96	IS 11255 (Part 2): 2019	100
3.	Oxides of Nitrogen (NO _x)	ppm	12.57	IS 11255 (Part 7): 2022	50

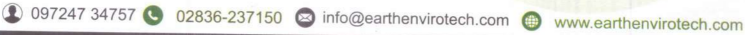


- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.













GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/108

Report Date: 30/09/2023

TEST REPORT (For the Month of September-2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/PST1	Stack Attached to	A
Sampling Date	23/09/2023		Acid Oil Plant Scrubber
Sample Received Date		Type of Sample	Stack Emission
	23/09/2023	Sampling Instrument	Stack Monitoring Kit
Analysis Start Date	25/09/2023		
Analysis End Date	28/09/2023	Sampling Method	Guidelines On Methodologies
Sample Collection By	Earth Envirotech Team	- sampling Method	For Source Emission Monitoring LATS/80/2013-14

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method	Limit as per GPCB Norms
1.	Suspended Particulate Matter (SPM)	mg/Nm ³	28.16	IS 11255 (Part 1): 2019	
2.	Acid Mist	2		13 11235 (Falt 1): 2019	50
	Acid Mist	mg/Nm ³	10.40	EPA Method - 8	50



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.







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GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/109

Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location – 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/N1-N10	Sampling Location	As per table
Measurement Start Date	23/09/2023	Type of Sample	Noise Monitoring
Measurement End Date	23/09/2023	Sampling Instrument	Sound Level Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	IS 9989 : 2020
		Company of the Compan	13 3303 . 2020

ANALYSIS RESULTS

Sr. No.	Location Name	Unit	Day Time
		Oilit	Spot Noise Level dB(A) Maximum
	Permissible Limit	75.0	
1.	Near FG Loading Area	dB(A)	69.2
2.	Inside Manual Tin Packaging Area	dB(A)	71.3
3.	Inside Tin Packing Area	dB(A)	72.3
4.	Inside Tin Packing Office	dB(A)	69.8
5.	Inside Coal Yard Area	dB(A)	62.3
6.	Inside Boiler Control Room	dB(A)	67.2
7.	Inside Refinery Plant Control Room	dB(A)	66.6
8.	Near D. G. Set Area	dB(A)	65.5
9.	Near ETP Compressor Area	dB(A)	
10.	Near FG Truck Loading Area	dB(A)	65.9 71.2

Analysis is subject to the condition in which the sample is received at laboratory.

> Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

> Sample will be return till 15 days from the date of sampling.









GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/110

Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

Clion	+	Da	cf	ile

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/L1-L10	Sampling Location	As per table
Measurement Start Date	23/09/2023	Type of Sample	Lux Monitoring
Measurement End Date	23/09/2023	Sampling Instrument	Lux Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	Lutron – LX-101 Inst. Manual

ANALYSIS RESULTS

Sr. No.	Location Name	In Lux (Night Time)
1.	Inside Refinery Raw Material Room	380
2.	Near Ammonia Plant	320
3.	Inside Automatic Tin plant	480
4.	Inside Bottle filling Plant Area	381
5.	Inside Workshop Area	332
6.	Inside Refinery Area	419
7.	Inside 26 Ton Boiler Area	584
8.	Inside Electric Room	320
9.	Inside Store Room Area	410
10.	Near Coal Yard Area	384

Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

> Sample will be return till 15 days from the date of sampling.





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GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/111

Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

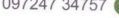
Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/DW1	Sample Location	Near Main gate
Sampling Date	23/09/2023	Type of Sample	Drinking Water
Sample Received Date	23/09/2023	Quantity of Sample	2 Litre
Analysis Start Date	25/09/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	30/09/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

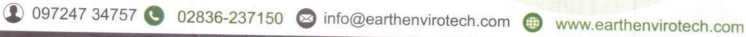
Sr. No.	Parameters	Unit	Results	Desirable Limit IS-10500-2012
1.	рН		6.91	6.5-8.5
2.	Odour		Odourless	Unobjectionable
3.	Colour	Pt. Co.	Colourless	05
4.	Taste	-	Agreeable	Agreeable
5.	Turbidity	NTU	<1	05
6.	Total Dissolved Solids	mg/L	179	500
7.	Total Hardness (as CaCO₃)	mg/L	28	300
8.	Chloride	mg/L	58.44	250
9.	Iron	mg/L	Nil	0.3
10.	Residual Free Chlorine	mg/L	BDL	0.2
11.	Calcium (as Ca)	mg/L	07.23	75
12.	Magnesium (as Mg)	mg/L	03.11	30
13.	Copper	mg/L	BDL	0.05
14.	Manganese	mg/L	BDL	0.10
15.	Sulphate	mg/L	41.54	200
16.	Nitrate	mg/L	BDL	45
17.	Fluoride	mg/L	BDL	1.0
18.	Phenol	mg/L	BDL	0.001
19.	Mercury	mg/L	BDL	0.001
20.	Cadmium	mg/L	BDL	
21.	Arsenic	mg/L	BDL	0.01
22.	Cyanide	mg/L	ND	0.05
23.	Lead	mg/L	BDL	
24.	Zinc	mg/L	BDL	0.05
25.	Anionic Detergents	mg/L	ND	05 0.2















GPCB App	roved Envi	ronmenta	Auditor
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Repoi	rt Ref. No: EE/ENV/2023/09/111			Report Date: 30/09/2023
26.	Chromium	mg/L	BDL	0.05
27.	Mineral Oil	mg/L	ND	0.01
28.	Pesticides	mg/L	Absent	Absent
29.	Alkalinity	mg/L	19	200
30.	Aluminium	mg/L	BDL	0.03
31.	Boron	mg/L	BDL	01
32.	Polynuclear Aromatic Hydrocarbons	mg/L	ND	No Relaxation
	Bacteriological Examination			
33.	(i) Fecal Coliforms	Per 100 ml	Absent	Absent
	(ii) Total Coliforms	Per 100 ml	Absent	Absent

ND - Not Detected,

BDL - Below Detectable Limit.



- > Analysis is subject to the condition in which the sample is received at laboratory.
- > Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.













GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/112

Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/WW1	Sample Location	ETP Inlet
Sampling Date	23/09/2023	Type of Sample	Waste Water
Sample Received Date	23/09/2023	Quantity of Sample	2 Litre
Analysis Start Date	25/09/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	30/09/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method
1.	рН		5.78	IS 3025 (P-11) : 2022
2.	Temperature	°C	25.3	APHA 24 th Ed. 2550 B : 2022
3.	Colour	Units	32	IS 3025 (P-4) : 2021
4.	Total Suspended Solids	mg/L	1545	IS 3025 (P-17) : 2022
5.	Oil & Grease	mg/L	32.08	IS 3025 (P-39): 2021
6.	Ammonical Nitrogen	mg/L	26.21	IS 3025 (P-34) : 2019
7.	Biochemical Oxygen Demand (3 days at 27° C)	mg/L	967	IS 3025 (P-44) : 2019
8.	Chemical Oxygen Demand	mg/L	2982	IS 3025 (P-58) : 2022
9.	Chlorides	mg/L	2012.61	IS 3025 (P-32) : 2019
10.	Sulphates	mg/L	1704.92	IS 3025 (P-24) : 2022
11.	Total Dissolved Solids	mg/L	4932	IS 3025 (P-16) : 2023
12.	Percentage Sodium	%	28.43	IS 3025 (P-45) : 2019
13.	Phenolic Compound	mg/L	04.83	IS 3025 (P-43) : 2022
14.	Sulphide	mg/L	06.17	APHA 24 th Ed. 4500 S ²⁻ D : 2022
15.	Sodium Absorption Ratio		36.60	IS 11624 : 2019

Analysis is subject to the condition in which the sample is received at laboratory.

Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

> Sample will be return till 15 days from the date of sampling.





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GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/113 Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/WW3	Sample Location	ETP Outlet
Sampling Date	23/09/2023	Type of Sample	Waste Water
Sample Received Date	23/09/2023	Quantity of Sample	2 Litre
Analysis Start Date	25/09/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	30/09/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

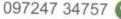
Sr. No.	Parameters	Unit	Results	GPCB Limit.	Reference Method
1.	рН	***	8.33	6.5 - 8.5	IS 3025 (P-11): 2022
2.	Temperature	°C	25.5	40	APHA 24 th Ed. 2550 B : 2022
3.	Colour	Units	08	100	IS 3025 (P-4): 2021
4.	Total Suspended Solids	mg/L	52.92	100	IS 3025 (P-17) : 2022
5.	Oil & Grease	mg/L	1.58	10	IS 3025 (P-39) : 2021
6.	Ammonical Nitrogen	mg/L	3.86	50	IS 3025 (P-34) : 2019
7.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	20	30	IS 3025 (P-44) : 2019
8.	Chemical Oxygen Demand	mg/L	64	100	IS 3025 (P-58) : 2022
9.	Chlorides	mg/L	362.55	600	IS 3025 (P-32) : 2019
10.	Sulphates	mg/L	222.61	1000	IS 3025 (P-24) : 2022
11.	Total Dissolved Solids	mg/L	934	2100	IS 3025 (P-16) : 2023
12.	Percentage Sodium	%	22.13	60	IS 3025 (P-45) : 2019
13.	Phenolic Compound	mg/L	BDL	01	IS 3025 (P-43) : 2022
14.	Sulphide	mg/L	BDL	02	APHA 24 th Ed. 4500 S ² D : 2022
15.	Sodium Absorption Ratio		08.96	26	IS 11624 : 2019

Authorized Signat

Analysis is subject to the condition in which the sample is received at laboratory.

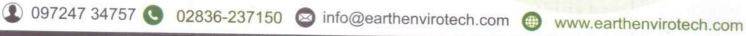
> Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.

> Sample will be return till 15 days from the date of sampling.













GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/114

Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/WW4	Sample Location	STP Inlet
Sampling Date	23/09/2023	Type of Sample	Waste Water
Sample Received Date	23/09/2023	Quantity of Sample	2 Litre
Analysis Start Date	25/09/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	30/09/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	Reference Method
1.	рН		8.10	IS 3025 (P-11) : 2022
2.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	42	IS 3025 (P-44) : 2019
3.	Total Suspended Solids	mg/L	60.5	IS 3025 (P-17) : 2022
4.	Fecal coliform MPN/100	MPN/100	88	APHA 24 th Ed. 9221 : 2022

- Analysis is subject to the condition in which the sample is received at laboratory.
- > Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- > Sample will be return till 15 days from the date of sampling.













GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/115

Report Date: 30/09/2023

TEST REPORT

(For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

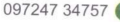
Sample Details			
Sample ID	EAL/WW5	Sample Location	STP Outlet
Sampling Date	23/09/2023	Type of Sample	Waste Water
Sample Received Date	23/09/2023	Quantity of Sample	2 Litre
Analysis Start Date	25/09/2023	Sampling Method	APHA 24 th Ed. 1060 B : 2022
Analysis End Date	30/09/2023	Sample Collection By	Earth Envirotech Team

ANALYSIS RESULTS

Sr. No.	Parameters	Unit	Results	GPCB Limit.	Reference Method
1.	рН		7.95	6.5 – 9.0	IS 3025 (P-11): 2022
2.	Biochemical Oxygen Demand (3 days at 27°C)	mg/L	10	20	IS 3025 (P-44) : 2019
3.	Total Suspended Solids	mg/L	31	100	IS 3025 (P-17) : 2022
4.	Fecal Coliform	Present/absent	Absent	<1000 MPN/ 100 ml	APHA 24 th Ed. 9221 : 2022



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- > Sample will be return till 15 days from the date of sampling.













GPCB Approved Environmental Auditor

Form No. 37

(Prescribed under rule 12-B)

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

1. Name of Unit: M/s. Emami Agrotech Limited. Location: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

2. Raw Materials: Crude Palm Oil, Crude Degummed Soya Oil, Phosphoric Acid, Caustic, Citric Acid, Bleaching Earth, Sodium Meth oxide, Hydrochloric Acid, Sulphuric Acid, Common Salt.

Finished Products:

Products	Quantity (MT/Month)
Refined Palm Oil	66,500
Refined Soya Oil	35,000
Vanaspati	5,800
Palm Fatty Acid	3,500
Soya Fatty Acid	100
Empty Tin Container (15 Liter)	400
HDPE Jar (15 Liter)	25
HDPE Jar (5 Liter)	15

3. Particular of Sampling:

Date of Sampling: 23/09/2023

Issue Date	30/09/2023
Ref. No.	EAL/F37/116

Sr.	Location/	Identified	Sampling	Air Borne Contamination		ition
No.	Operation Mentioned	Contaminant	instrument used	Number of Sample	Range	Average
1.	Inside Process Area	Total	22127027	01	6.8	6.8
2.	Inside Packing Area	Dust, RSPM	RDS -	01	5.6	5.6
(As g	concentration iven in second schedule) mg/m ³	Reference method	No of workers Exposed at the location being monitored	Remarks	Signature Person Taking Samples	Name of Taking Person Samples
10		Gravimetric	04		i k Oa	Mr.
		Gravimetric	03	***	1853	Sagar Bhanderi

For, Earth Envirotech,

athorized Signate









GPCB Approved Environmental Auditor

Report Ref. No: EE/ENV/2023/09/109

Report Date: 30/09/2023

TEST REPORT (For the Month of September - 2023)

Client Details

Name: M/s. Emami Agrotech Limited.

Address: Survey No.: 49, Location - 2 of Smart Industrial Port City (SIPC) of KPT (DPT) Ps-Kandla Marine Police Station, Tal.: Gandhidham, Dist.: Kutch - 370210

Sample Details			
Sample ID	EAL/N1-N10	Sampling Location	As per table
Measurement Start Date	23/09/2023	Type of Sample	Noise Monitoring
Measurement End Date	23/09/2023	Sampling Instrument	Sound Level Meter
Measurement Done By	Earth Envirotech Team	Sampling Method	IS 9989 : 2020

ANALYSIS RESULTS

C.,			Day Time	Night Time	
Sr. No.	Location Name	Unit	Spot Noise Level dB(A) Maximum	Spot Noise Level dB(A Maximum	
	Standard Limits	dB(A)	75.0	70.0	
1.	Near FG Loading Area	dB(A)	69.2	65.8	
2.	Inside Manual Tin Packaging Area	dB(A)	71.3	68.7	
3.	Inside Tin Packing Area	dB(A)	72.3	66.2	
4.	Inside Tin Packing Office	dB(A)	69.8	61.8	
5.	Inside Coal Yard Area	dB(A)	62.3	59.7	
6.	Inside Boiler Control Room	dB(A)	67.2	65.9	
7.	Inside Refinery Plant Control Room	dB(A)	66.6	60.5	
8.	Near D. G. Set Area	dB(A)	65.5	58.7	
9.	Near ETP Compressor Area	dB(A)	65.9	61.2	
10.	Near FG Truck Loading Area	dB(A)	71.2	68.5	



- Analysis is subject to the condition in which the sample is received at laboratory.
- Report cannot be used as evidence anywhere including judiciary purpose without our prior permission.
- Sample will be return till 15 days from the date of sampling.









COMPLIANCE REPORT OF CONSENT AND AUTHORISATION (CCA) AMENDMENT

(CCA Amendment NO.: A - 125991, Date of Issue: 29/04/2023 is valid up to 09/08/2026)

NO.		Compliance Report				
1	Consen	Noted.				
	The condischar manufa PS- KA KUTCH					
2	Sr.	Duodust	Quantity	As Per CCA Per N	/IT/Month	
-	No.	Product	Existing	Proposed	Total	TAY
	1.	Refined Palm Oil	66,500		66,500	We are manufacturing
	2.	Palm Fatty Acid	3,500		3,500	only the
	3.	Refined Soya Oil	35,000		35,000	products which
	4.	Soya Fatty Acid	100		100	are granted
	5.	Acid Oil	900		900	here.
	6.	Vanaspati	5800		5800	Annex-1
	7.	Vanaspati Fatty Acid	200		200	
	8.	Spent Earth	600		600	
	9.	Empty Tin container (15 Liter)		400	400	
	10.	HDPE Jars (15 Liter)		25	25	
	11.	HDPE Jar (5 Liter)		15	15	
SUBJ	ECT TO 1	THE FOLLOWING SPEC	CIFIC CONDITION	ONS:		
1	generat	shall be no change tion & its mode of disp al, due to CCA amendme	osal, hazardous	_		Noted and agreed.
2		e applicability of	Agreed. No activity attracting applicability of EIA notification – 2006 will be carried out.			
3	No grou per Hoi	We are not using ground water. Our water source is DPA and GWIL.				
4	compet	nall obtain fresh wate ent authority.				Complied.
5.		y shall Manage Solid V Vaste Management Rule				Noted.
6.	Industr	y shall comply with coa	al handling guid	eline of this boa	rd.	Noted.

7.	Indus	Complied with this.						
8.	Indus	Noted & Agreed.						
9.		amended from	Noted.					
10.	Indus	etry shall renew pu of the same to sam			urance Pol	icy time to ti	me & submit a	Noted.
11.	Indus retro above Emiss	stry shall comply v fitting of emission e as per system & sion control Dev 2/2022 at the earl	vith circular o control/equip procedure for cices (RFCD)	of the ome or er fo	ent in D.G. s mission co r D.G. Se	set of capacit npliance test t issued by	y 125 KVA and ting of Retrofit	Noted.
3	CONI	DITION NO. 4 OF	THE SAID IS C	CCA	AMENDE	AS BELOW		
		ollowing shall be u et respectively: Utility	ised as fuel in	TF	H, vessel, l	Furnace, Hear Quantity		
	No.	,			Existing	Proposed	Total	
	1.	AFBC Steam Boiler (26 TPH)	Imported Co	al	7.5 MT/H		7.5 MT/Hr	YAYldh
4.1	2.	AFBC Steam Boiler (16 TPH)	Imported Co	al	4.5MT/Hr		4.5MT/Hr	We only use the fuel which is mentioned
	3.	TFH (40 L Kcal)	•	Imported Coal			6MT/Hr	here.
	4.	TFH (20 L Kcal)	Imported Co		4MT/Hr		4MT/Hr	
	5.	TFH (8 L Kcal)	Imported Co	al	2MT/Hr		2MT/Hr	
	6.	D.G. Set (2000 KVA)	Diesel		450Lit/Hr		450Lit/Hr	
	7.	D.G. Set (2 nos.) (1500 KVA)	Diesel			340 Lit/Hr	340 Lit/Hr	
4.2		pplicant shall inst to achieve prescr	•	air	pollution (ontrol syster	n efficiently in	Complied.
		lue gas emission hall conform to th	e following st			Steam Boiler	s, TFHs & D.G.	
	Sr.	Stack attached to			APCM	Parameter	Permissible	
	No.		height	-:- -:	·		limit	
	1.	AFBC Steam	60 m.	kisti	ESP &	PM	150mg/Nm ³	
	1.	Boiler (Cap:26	00 111.		Water	SO ₂	100ppm	
		TPH)		S	Scrubber	NO _X	50ppm	We complied
4.3	2.	AFBC Steam Boiler (16 TPH)						with this condition.
	3.	Thermic Fluid	30 m.	Ra	ag filter &			
		Heater (40 L Kcal)			Water Scrubber			
	4.	Thermic Fluid	1		ag filter &	PM	150mg/Nm ³	
	11	Heater (20 L Kcal)		_`	_		100ppm	
		Heater (20 L Ktar)			Water	SO_2	TOODDIII	

	5.	Thermic Fluid		Bag filter &			
	5.	Heater (8 L Kcal)		Water			
		ricater (o'E Real)		Scrubber			
	6.	D.G. Set (2000	15 m.	Adequate	PM	150mg/Nm ³	
		KVA)		Stack height	SO ₂	100ppm	
	7	D.G. Set (2 nos.)	15 m.	Adequate	NO_X	50ppm	
		(1500 KVA)		Stack height			
	8.	Coal Crushing	11 m.	Bag Filter	PM	150mg/Nm ³	
		Unit (Proposed)			SO ₂	100ppm	
					NO_X	50ppm	
	The p	rocess gas emissio	n through s	tack attached	to Acid oil p	olant scrubber	
		conform to the follo	wing standa	rds:			We complied
	Sr.	Stack attached to	Stack	APCM	Parameter		with this. We
4.4	No		height		_	limit	have provided
	1.	Acid oil plant	15m.	Water	Acid Mist	50mg/Nm ³	water scrubber
		scrubber		Scrubber	SO_2	40mg/Nm ³	as an APCM.
		(Existing)	C 11 :		1		
	nremi	oncentration of the ses of the industry	rollowing pa shall not ex	arameters in th	ie ambient ai s specified he	r witnin the	
		ational Ambient Air					
	Nover	nber – 2009. In ad	ldition to fol	llowing param	eters industi	ry shall also	
		out AAQ monitorii cation dated 18/11					
	liound	ation dated 10/11	/ 2009 allu S	ubilit the repo	it to the boa	ıu.	Complied.
	Sr.						
	51.	Pollutant		Time	Con	centration	Ambient Air
	No.	Pollutant		Time weighte		centration Ambient air	quality within
4.5.	No.			weighte average	ed IN A μg/1	mbient air	quality within plant premises
4.5.		Pollutant Sulphur Dioxid	e (S02),	weighte average Annual	in A μg/1 50	mbient air	quality within plant premises is confirmed to
4.5.	No. 1	Sulphur Dioxid		weighte average Annual 24Hours	ed IN A μg/1 50 8	mbient air	quality within plant premises
4.5.	No.			weighte average Annual 24Hours Annual	in A μg/1 50 8 80 40	mbient air	quality within plant premises is confirmed to the prescribed
4.5.	No. 1 2	Sulphur Dioxid Nitrogen Dioxid	de (N02),	weighte average Annual 24Hours Annual 24Hours	in A μg/1 50 80 40 80 80	mbient air	quality within plant premises is confirmed to the prescribed norms.
4.5.	No. 1	Sulphur Dioxid	de (N02),	weighte average Annual 24Hours Annual 24Hours Annual	Ed IN A μg/1 50 80 40 80 60	mbient air	quality within plant premises is confirmed to the prescribed norms.
4.5.	No. 1 2 3	Sulphur Dioxid Nitrogen Dioxid Particular Matt	de (N02), erPM ₁₀	weighte average Annual 24Hours Annual 24Hours	2 IN A μg/1 50 8 80 40 8 60 100	mbient air	quality within plant premises is confirmed to the prescribed norms.
4.5.	No. 1 2	Sulphur Dioxid Nitrogen Dioxid	de (N02), erPM ₁₀	weighte average Annual 24Hours Annual 24Hours Annual 24Hours	2	mbient air	quality within plant premises is confirmed to the prescribed norms.
4.5.	No. 1 2 3 4	Sulphur Dioxid Nitrogen Dioxid Particular Matt	de (N02), erPM ₁₀ terPM _{2.5}	weighte average Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours	1	ambient air n3	quality within plant premises is confirmed to the prescribed norms. Annex-2
	No. 1 2 3 4 The amonit	Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emission	de (N02), erPM ₁₀ terPM _{2.5} ide portholes and the sar	weighte average Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours ses, ladder, platfine shall be ope	1N A μg/1 50 80 80 80 60 100 40 60 60 form etc. at α on for inspect	chimney(s) for tion to/and tor	quality within plant premises is confirmed to the prescribed norms. Annex-2
4.5.	No. 1 2 3 4 The amonit use o	Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emissions f Board's staff. T	de (N02), erPM ₁₀ terPM _{2.5} ide portholes and the san	weighte average Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours es, ladder, plate ne shall be ope	6 IN A μg/1 50 8 80 40 8 80 6 60 100 40 6 60 6 form etc. at α en for inspected to various	chimney(s) for tion to/and tor us sources of	quality within plant premises is confirmed to the prescribed norms. Annex-2 Complied. We have provided adequate SMF
	No. 1 2 3 4 The a monit use o emiss	Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emissions of Board's staff. Too shall be design	de (N02), erPM ₁₀ terPM _{2.5} ide portholes and the san he chimney ned by number 1000 process an	weighte average Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours es, ladder, platf me shall be ope vents attache bers such as S	6 IN A μg/1 50 8 80 40 8 80 6 60 100 40 6 60 6 form etc. at α en for inspected to various	chimney(s) for tion to/and tor us sources of	quality within plant premises is confirmed to the prescribed norms. Annex-2 Complied. We have provided adequate SMF facilities to
	No. 1 2 3 4 The amonituse of emissing painters	Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emission of Board's staff. To shall be designed/ displayed to face	de (N02), erPM ₁₀ terPM _{2.5} ide portholes and the sar he chimney ned by numbilitate identi	weighte average Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours es, ladder, platfine shall be oper vents attache bers such as Stification.	6d IN A μg/1 50 80 80 80 60 100 40 60 60 60 form etc. at α for inspected to various 1-1, S-2 and	chimney(s) for ion to/and tor us sources of these shall be	quality within plant premises is confirmed to the prescribed norms. Annex-2 Complied. We have provided adequate SMF
	No. 1 2 3 4 The amonituse of emissing painter.	Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emissions of Board's staff. To shall be designed/ displayed to faculty shall take a	de (N02), erPM ₁₀ terPM _{2.5} ide portholes and the sar he chimney ned by numbilitate identidequate mea	Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours es, ladder, platf ne shall be ope vents attache bers such as S fication.	1N A μg/1 50 80 80 80 60 60 60 60 60 60 60 60 60 60 60 60 60	chimney(s) for ion to/and tor us sources of these shall be evels from its	quality within plant premises is confirmed to the prescribed norms. Annex-2 Complied. We have provided adequate SMF facilities to stack.
4.6	No. 1 2 3 4 The amonituse of emissing painted. The information own series and the information own series are also and the information.	Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emissions of Board's staff. To ion shall be designed displayed to faculately shall take a ources within the procession of the cources within the procession of the cource within the cource within the procession of the cource within the procession of the cource within the procession of the cource with	de (N02), erPM ₁₀ terPM _{2.5} ide portholes and the sar he chimney ned by numbilitate identidequate means oremises so a	Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours es, ladder, platf me shall be ope vents attache bers such as S ification. asures for contrast to maintain a	Form etc. at complete to various for noise learning and the complete to the co	chimney(s) for its sources of these shall be evels from its	quality within plant premises is confirmed to the prescribed norms. Annex-2 Complied. We have provided adequate SMF facilities to stack. Attached are
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4.6	No. 1 2 3 4 The amonituse of emissing painter own standard 70dB(Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emissions of Board's staff. To shall be designed/displayed to facted dustry shall take a cources within the pards in respect of n (A) during night times.	de (N02), erPM ₁₀ terPM _{2.5} ide portholes and the sar he chimney ned by numbrilitate idention dequate meanises so a soise to less	Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours s, ladder, platf ne shall be ope vents attache bers such as S fication. asures for contrast to maintain a han 75 dB(A) of	Form etc. at comparing the series of noise learning dayting dayting series of the seri	chimney(s) for ion to/and tor us sources of these shall be evels from its quality ne and	quality within plant premises is confirmed to the prescribed norms. Annex-2 Complied. We have provided adequate SMF facilities to stack. Attached are
4.6	No. 1 2 3 4 The amonituse of emissing painted own standar 70dB(78 night)	Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emissions f Board's staff. To shall be designed/displayed to factoric dustry shall take a cources within the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the pards in respect of negative shall take and the particular shall be sha	de (N02), erPM ₁₀ terPM _{2.5} ide portholes and the sar he chimney ned by numbilitate identidequate mea oremises so a oise to less the Daytime in etween 10p.	Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours es, ladder, plate me shall be ope vents attache bers such as S fication. as to maintain a han 75 dB(A) of is reckoned in la im. and 6 a.m.	Form etc. at of the form of noise learning dayting between 6a.r.	chimney(s) for tion to/and tor us sources of these shall be evels from its quality ne and n. and 10 p.m.	quality within plant premises is confirmed to the prescribed norms. Annex-2 Complied. We have provided adequate SMF facilities to stack. Attached are reports of the noise levels
4.6	No. 1 2 3 4 The amonituse of emissing painter own standar 70dB(78 nig	Sulphur Dioxid Nitrogen Dioxid Particular Matt Particulate Mat pplicant shall provoring the emissions of Board's staff. To shall be designed displayed to factorize the displayed to factorize within the pards in respect of notation of the parts in respect of notations. The parts in respect of notations are shall take a cources within the parts in respect of notations.	de (N02), erPM ₁₀ terPM _{2.5} ide porthole s and the sar he chimney ned by numbed iditate identi dequate mea oremises so a oise to less to ne. Daytime i etween 10p. asolidated Co	Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours Annual 24Hours s, ladder, platf ne shall be ope vents attache bers such as S fication. sures for contra as to maintain a han 75 dB(A) of s reckoned in l m. and 6 a.m. onsent & Autho	Form etc. at conforming dayting dayting detween 6a.r.	chimney(s) for ion to/and tor us sources of these shall be evels from its quality ne and n. and 10 p.m.	quality within plant premises is confirmed to the prescribed norms. Annex-2 Complied. We have provided adequate SMF facilities to stack. Attached are reports of the noise levels

GPCB

GUJARAT POLLUTION CONTROL BOARD

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

CCA-Amendment (A-125991)

No. PC/CCA-KUTCH- 1655(2)/ GPCB ID-72346/ 741754

Date: 10 / - 23

To.

M/s. Emami Agrotech Limited, Plot No. 49, Location-2,

Ps-Kandla Marine Police Station,

Tal: Gandhidham, Dist: Kutch- 370 210.

SUB: Amendment in the consolidated consent & Authorization of the Board.

REF: 1) CCA issued by this office vide order no- AWH- 115551 dated 20/11/2021 valid up to 09/08/2026.

2) CTE Amendment issued by this office vide order no. **110282** dated 05/12/2020 valid upto 09/11/2025.

3) Your CCA Amendment Application Inward ID No.273352 dated 22/02/2023.

In exercise of the power conferred under section-25 of the Water (Prevention and Control of Pollution) Act-1974, under section-21 of the Air (Prevention and Control of Pollution)-1981 and Authorization under rule 6(2) of the Hazardous And Other Waste (Management and Transboundary) Rules, 2016 & framed under the Environment (Protection) Act-1986, The Board has granted CCA vide order No. **AWH- 115551** issued vide order dated 20/11/2021 valid upto 09/08/2026.

The Board has right to review and amend the conditions of the said CCA and its amendment orders. Now, considering your application for CCA amendment inward ID No.273352 dated 22/02/2023, the said CCA order is amended as below:

- 1. The order shall be read as CCA amendment Order No.: A- 125991 Date of Issue: 29/04/2023, valid up to 09/08/2026.
- 2. The condition no. 2 of the said CCA is amended as below:
 - 2. The consent shall be valid up to **09/08/2026** for the use of outlet for the discharge of treated effluent and emission due to operation of industrial plant manufacturing following items/ products:

Sr. No.	Product	Quantity as per CCA dated:20/11/2021	Proposed quantity as per CTE- Amendment	Total quantity after CCA- Amendment
Exis	ting			
1.	Refined Palm Oil	66,500 MT/Month	(446)	66,500 MT/Month
2.	Palm Fatty Acid	3,500 MT/Month	-	3,500 MT/Month
3.	Refined Soya Oil	35,000 MT/Month	120	35,000 MT/Month
4.	Soya Fatty Acid	100 MT/Month		100 MT/Month
5.	Acid Oil	900 MT/Month		900 MT/Month
6.	Vanaspati	5800 MT/Month	-	5800 MT/Month

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Website: https://gpcb.gujarat.gov.in

				200 MT/Month	
7	Vanaspati Fatty Acid	200 MT/Month		600 MT/Month	
7. 8.	Spent Earth	600 MT/Month		600 M1/Month	
	oosed				
9.	Empty Tin Container	·	400 MT/Month	400 MT/Month	
J .	(15 Liter)		25 MT/Month	25 MT/Month	
10.	HDPE Jars (15 Liter)		15 MT/Month	15 MT/Month	
11.	HDPE Jars (5 Liter)		15 WITHVIOLITI		

SUBJECT TO THE FOLLOWING SPECIFIC CONDITIONS:

- 1. There shall be no change in existing water consumption, waste water generation & its mode of disposal, hazardous waste generation & its mode of disposal, due to CCA-
- 2. Industry shall not carry out any activity which may attract the applicability of EIA notification-2006 & its amendment.
- 3. No ground water shall be withdrawal without prior permission from CGWA as per Hon'ble NGT order.
- 4. Unit shall obtain fresh water from valid source have permission of the competent
- 5. Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46)).
- 6. Industry shall comply with coal handling guideline of this Board.
- Industry shall provide dedicated storage facility for fly ash.
- 8. Industry shall dispose of fly ash only as per fly ash notification & maintain its
- 9. Industry shall comply with fly ash notification 1999 as amended from time to time.
- 10. Industry shall renew Public Liability Insurance Policy time to time & submit a copy of the same to this office.
- 11. Industry shall comply with circular of the Board dated 27/08/2021 regarding retrofitting of emission control/ equipment in D.G. Set of capacity 125 KVA and above as per system & procedure for emission compliance testing of Retrofit Emission Control Devices (RECD) for D.G. Set issued by CPCB dated 01/02/2022 at the earliest and submit compliance.

3. The condition no. 4 of the said CCA is amended as below:

4.1 The following shall be used as fuel in TFH, Vessel, Furnace, Heating Furnace & D.G. Set respectively:

Set respectively: Sr. Utility				Quantity		
Sr. No.	Oti	iiity		Existing	Proposed	Total
1.	AFBC Boiler (2	Steam 6 TPH)	Imported Coal	7.5 MT/Hr		7.5 MT/Hr
2.	AFBC Boiler (1	Steam	Imported Coal	4.5 MT/Hr		4.5 MT/Hr



GUJARAT POLLUTION CONTROL BOARD



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

±3.	TFH (40 L Kcal)	Imported Coal	6 MT/Hr		6 MT/Hr
4.	TFH (20 L Kcal)	Imported Coal	mported Coal 4 MT/Hr		4 MT/Hr
5.	TFH (8 L Kcal)	Imported Coal	2 MT/Hr		2 MT/Hr
6.	D.G. Set (2000 KVA)	Diesel	450 Lit/Hr		450 Lit/Hr
7.	D.G. Set (2 nos.) (1500 KVA)	Diesel	-	340 Lit/Hr	340 Lit/Hr

- 4.2 The applicant shall install & operate air pollution control system efficiently in order to achieve prescribed norms.
- 4.3 The flue gas emission through stack attached to Steam Boilers, TFHs & D.G. Sets shall conform to the following standards;

Sr. No	Stack attached to	Stack height			Permissible limit	
Exis	sting					
1.	AFBC Steam Boiler (Cap:26 TPH)	60 m	ESP & Water Scrubber	*		
2.	AFBC Steam Boiler (Cap:16 TPH)			PM SO ₂	150 mg/Nm ³ 100 ppm	
3.	Thermic Fluid Heater (Cap: 40 L Kcal)	30 m	Bag Filter & Water Scrubber	NO _x	50 ppm	
4.	Thermic Fluid Heater (Cap: 20 L Kcal)		Bag Filter & Water Scrubber	PM SO ₂	150 mg/Nm ³ 100 ppm 50 ppm	
5.	Thermic Fluid Heater (Cap: 8 L Kcal)	30 m	Bag Filter & Water Scrubber	NO _x		
6.	D.G. Set (2000 KVA)	15 m	Adequate Stack height	PM	150 mg/Nm ³	
7.	D.G. Set (2 nos.) (1500 KVA) (Proposed)	G. Set (2 nos.) 15 m Adequate Stack height		SO ₂ NO _x	100 ppm 50 ppm	
8.	Coal Crushing Unit (Proposed)	11 m	Bag Filter	PM SO ₂ NO _x	150 mg/Nm ³ 100 ppm 50 ppm	

4.4 The process gas emission through stack attached to Acid oil plant scrubber shall conform to the following standards;

Sr. No	Stack attached to	Stack height	APCM	Parameter	Permissible limit
1.	Acid oil plant scrubber (Existing)	15 m	Water Scrubber	Acid Mist SO ₂	50 mg/Nm ³ 40 mg/Nm ³



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Clean Gujarat Green Gujarat

4.5 The concentration of the following parameters in the ambient air within the premises of the industry shall not exceed the limits specified hereunder as per National Ambient Air Quality Standards issued by MoEF & CC dated 18th November-2009.In addition to following parameters Industry shall also carry out AAQ monitoring of all other applicable parameter as per MoEF notification dated 18/11/2009 and submit the report to the Board.

Sr. No.	Pollutant	Time Weighted Average	Concentration in Ambient air in µg/M³			
1.	Sulphur Dioxide (SO ₂)	Annual	50			
	Culpital Bloxide (CC2)	24 Hours	80			
2.	Nitrogen Dioxide (NO ₂)	Annual	40			
۷.		24 Hours	80			
3.	Particulate Matter	Annual	60			
٥.	(Size less than 10 µm) or PM ₁₀	24 Hours	100			
4	Particulate Matter	Annual	40			
4.	(Size less than 2.5 µm) or PM 2.5	24 Hours	60			

- 4.6 The applicant shall provide portholes, ladder, platform etc. at chimney(s) for monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various sources of emission shall be designed by numbers such as S-1, S-2, etc. and these shall be painted/ displayed to facilitate identification.
- 4.7 The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and 70 dB (A) during night time. Daytime is reckoned in between 6a.m. and 10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.
- 4. Rest of conditions of Consolidated Consent & Authorization (CC&A) order No: AWH-115551 issued vide this office dated 20/11/2021 shall remain unchanged and industry shall comply with the same judicially.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(T. C. Patel) Unit Head

COMPLIANCE REPORT OF CONSENT AND AUTHORISATION (CCA)

(CCA NO.: AWH - 115551, Date of Issue: 28/10/2021 is valid up to 09/08/2026)

NO.		BRIEF SPECIFICATION						
1	Consent	order no	AWH-115551; Date of Iss	sue: 28/10/2021.		Report Noted.		
2	discharge	The consent shall be valid up to 09/08/2026 for the use of outlet for the discharge of trade effluent emission due to operation of industrial plant for manufacture of following products.						
		Sr. No.	Product	Quantity per Month	products which are			
		1.	Refined Palm Oil	66500 MT		granted here.		
		2.	Refined Soya Oil	35000 MT		DI.		
		3.	Vanaspati	5800 MT		Please note that during our		
		4.	Palm Fatty Acid	3500 MT		manufacturing		
		5.	Soya fatty Acid	100 MT		process there		
		6.	Acid Oil- by product	900 MT		is generate the		
		7.	Vanaspati fatty Acid	200 MT		by-product		
		8.	Spent Acid	600 MT		spent earth not spent acid.		
SUBJ	ECT TO TH	IE FOLLO	WING SPECIFIC CONDITI	ONS:		spelit deld.		
1.	Industry notification	of EIA	Noted.					
2.	Industry s	er CRZ	Agreed.					
3.	Industry granted to MoEF & C		Complied.					
4.	Industry : Chemicals	ardous	We do meet the condition.					
5.	Industry s		Complied.					
6.	Industry s ash as per	e of fly	We have provided dedicated silo for storage of fly ash.					
7.	industry : Solid Was	_	Complied.					
8.	As per Pr directed t (5%) of yo	ou are	Complied.					
9.	Industry s	shall not v	-	vithout prior NOC of CGWA	as per	We are not using ground water. Our source of water is DPA &		

		GWIL.
10.	 Industry shall obtain registration with approved EPR action plan as per Plastic Waste Management Rules-2016 & comply with following conditions: a. Industry shall submit a copy of EPR action plan approved by competent authority along with EPR liability for state of Gujarat & submit plan for compliance of the same with complete details regarding collection centers, mode of conveyance & disposal through registered recyclers/ re processors/ co processors. b. Immediately start implementation of EPR action plan and submit quarterly compliance report against EPR liability for Gujarat regularly clearly indicating plastic waste collection centers, mode of transportation and disposal through recycler/ re-processor/ coprocessor with all supporting documents. c. Comply with manifest system introduced by this Board. (Available on GPCB website) for the movement of plastic wastes within and from State of Gujarat & submits copies of the same with quarterly compliance report. d. Purchase plastic raw material only from manufactures industry having valid registration under plastic rules, maintain its record and submit its report with quarterly compliance. e. Maintain complete record about post-consumer waste and in-plant, plastic waste with clearly indicating quantity generated along with acknowledge of re-processor/recycler about quantity. 	We do meet the condition.
3	CONDITIONS UNDER THE WATER ACT:	
3.1	Water source: DPT & GWIL.	Noted. Our source of water is DPT & GWIL.
3.2	The quantity of the fresh water consumption for industrial purpose shall not exceed 2616 KL/Day (Fresh: 1666 KLD + Recycle:950 KLD)	Industrial water consumption is not more than 2616 KL/Day.
3.3	Industry shall provide additional 3 stage RO system to increase reuse of waste water after treatment. Reject of existing RO is subjected RO1. Reject of RO1 shall be subject to ERS followed by RO2 & RO3 permeate of ROs & MEE condensate (950 KLD) shall be mixed up with raw water & reused.	Complied with this.
.3.4	The quantity of the fresh water consumption for domestic purpose shall not exceed 30 KL/Day.	Domestic water consumption is not more than 30 KL/Day.
3.5	The quantity of the industrial effluent to be generated from the manufacturing process and other ancillary industrial operations shall not exceed 440 KL/Day	Industrial effluent generation is not more than 440 KL/Day.

3.6	The quantity of domestic waste water (Complied. Domestic waste water		
	The quantity of domestic waste water (not exceed than 20 KL/Day.		
	1	ment Plant (ETP) adequately so that		
	treated industrial effluent shall comply			
	PARAMETERS	PRESCRIBED LIMITS		
	Ph	6.5 to 8.5 40°C	We have	
	Temperature	provided the		
	Colour (Pt. Co. scale) in units	adequate ETP		
	Suspended Solids	for effluent		
	Oil and Grease	10 mg/L	treatment.	
3.7	Ammonical Nitrogen	50 mg/L 30 mg/L	Effluent will	
3.7	BOD (3 days at 27 ^o C)	only discharge		
	COD	100 mg/L	after achieving	
	Chlorides	600 mg/L	these	
	Sulphates	1000 mg/L	parameters in prescribed	
	Total Dissolved Solids	2100 mg/L		
	Percent Sodium	60%	limits.	
	Phenolic Compound	1 mg/L		
	Sulphides	5 mg/L		
	Sodium Absorption ratio	26		
3.8	Industrial effluent after confirming to a subjected lo (Effluent Recovery System shall be subjected to MEE, while RO reused back in process. Remaining trea norms shall be discharge on land for ga	Complied with this.		
3.9	Industry shall provide flow meter at outlet of ETP, reuse Line for RO perm records.	Fully Complied with this condition.		
	Industry shall operate sewage Treat treated domestic effluent shall comply			
	PARAMETER	PERMISSIBLE LIMIT		
3.10	Ph	6.5 to 9.0	Noted.	
	BOD (5 days at 20 ⁰ C)	20 mg/L		
	Suspended solid	100 mg/L		
	Fecal Coliform	<1000 MPN/100 ml		
3.11	Treated domestic effluent conforming t land for gardening & plantation within	Complied with this.		
3.12	Industry shall provide fixed pipeline distribution of treated effluent domes and maintain its record.	Complied with this condition.		
3.13	Disposal system for storm water scircumstances storm water shall be made case.	Noted.		
4.	CONDITIONS UNDER THE AIR ACT:			

		•	ised as a fu	el in Boiler,	Thermic Fluid	l Heaters & D.G.					
	Set respe]+:]:+		Fuel	Quantity	٦				
	Sr. No		<mark>Utility</mark> eam Boilers	(26 In	nported Coal	Quantity 7.5 MT/hr.	-				
	1.		TPH)		iporteu coai	7.5 M1/III.					
			eam Boilers	(16 In	nported Coal	4.5 MT/hr.	We only use				
4.1			TPH)				the fuel which				
112	3.		Thermic Fluid Heaters		nported Coal	6 MT/hr.	is mentioned here.				
	4.		ـ Kcal) luid Heaters	s (20 In	nported Coal	4 MT/hr.	inere.				
	'		L Kcal)	3 (20	iportea coar	1 1411/111.					
	5.	Thermic F	Fluid Heater	rs (8 In	nported Coal	2 MT/hr.	1				
			Kcal)				1				
	6.	D.G. Set	(2000 KVA	A)	Diesel	450 Lit/hr.	TAT-				
							We are operating the				
							APCM				
4.2			_	_	_	nte air pollution	adequately and				
1.2	control s	system in order	to achieve p	rescribed n	orms		efficiently as				
							per consent and meets the				
							GPCB norms.				
	The flue	gas emission th	rough slack	attached to	Thermic Fluid	l Heaters, D.G. Se					
	& AFBC Boilers shall conform to the following standards:										
	Sr. No.	Stack Stack				Downiasible	Complied.				
		attached to	height in	APCM	Parameter	Permissible limit	There is error				
		dittaciica to	meter				in stack details				
	1.	Thermic					of TFH in consent: we				
		Fluid					have provided				
		Heaters (40 Lakh Kcal)	Common				the common				
		Thermic	stack 30				stack for the all				
	2.	Fluid	meter	Bag filter, water			three thermic				
4.3	2.	Heaters (20		scrubber			fluid heaters (40 L Kcal, 20 L				
		Lakh Kcal)		·	DM	150 /NIM2	Kcal and 8 L				
		Thermic Fluid			PM SO ₂	150mg/NM ³ 100 ppm	Kcal). We are				
	3.	Heaters (8	30		NO _X	50 ppm	operating the				
		Lakh Kcal)					APCM adequately and				
		D.G. Set		Adequate			efficiently as				
	4.	(2000	15	stack			per consent				
		KVA) AFBC stream		height	-		and meets the				
	_	Boiler	60	Water			GPCB norms.				
	5.	(cap; 26	60	scrubber, ESP							
		TPH)		ESF							

					-		T	Γ	<u> </u>	
		AFBC								
	"	Stream Boiler								
		(Cap: 16								
		TPH)								
			1							
	The process emission through stack attached to Acid oil plant scrubber shall									Complied,
		Stack attache						Permissible	,	process gas emission
4.4	Sr.	to	in	APC	1	Parame	eter	limit		within the plant has been
	No.		meter							
	1.	Acid oil plant scrubber	15	Wate scrubb	ater Acid mist		50mg/NM ³ 50mg/NM ³		confirmed the GPCB Norms.	
	The	_ oncentration of th	A following n	varamete	re in	the amb	iont	ir within the		
		ises of the industr	O 1							
		the stack/vent sha						,		
	Sr.		Pollutant Sulphur Dioxide (S02),		me			centration		Complied.
	No				eigh		IN Ambient air			Ambient Air
	1	Sulphur Diov			Annual		μg/m3			quality within
4.5		Sulpitul Diox	Sulphul Dioxide (302),			24Hours		50 80		plant premises
	2	Nitrogen Diox	Nitrogen Dioxide (N02),		Annual		40			is confirmed to
		S .				rs	80			the prescribed norms.
	3	Particular Ma	Particular MatterPM ₁₀			l	60			11011113.
	4	Doubi aulata M	att a - DM	-	Hou		100 40			
	4 Particulate MatterPM _{2.5}			Annual 24Hours		60				
	m)								1	Complied with
	The applicant shall provide portholes, ladder, platform etc. at chimney(s) for									this We have
4.6	monitoring the air emissions and the same shall be open for inspection to/and for use of Board's staff. The chimney(s) vents attached to various									provided
	sources of emission shall be designed by numbers such as S-1, S-2, etc. and									adequate SMF
	these shall be painted/displayed to facilitate identification.									Facility to stack.
										Complied.
										Noise
	The i	ndustry shall take	adequate me:	asures fo	r cor	ntrol of n	oise	levels from its		standards
		sources within the	•							within the
4.7		ards in respect of								plant premises
		uring night time I				ween 6a.	m. aı	nd10 p.m. and		are confirming the prescribed
	night	time is reckoned b	etween 10 p.r	n. and 6	a.m.					norms. Night
										reports also
										attached
		ets Conditions	_	,	, -	.,	,			
4.8		O.G. Set. Shall have				_	-			=
	no. 95 of Schedule-l of the rule-3 of E.P. Rules -1986 and Noise pollution level a 1981.							as	per the Air Act-	
	1701									

	Т	D.G. Sets standards:- The flue gas emission through stack attached to D.G. Sets shall conform to the following standard:					
a)	sl o	The minimum height of stack to be provided with each of the generator set shall be $H=h+0.2$ (KVA) 1t2, where $H=$ Total stack height in meter, $h=$ height of the building in meters where or by the side of w the generator set is installed.				We do meet the condition.	
b)						g an acoustic enclosure or	We do meet the condition.
c)	The acoustic enclosure or acoustic treatment of the room shall be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on the higher side (if the actual ambient noise is on the higher side, it may not be possible to check the performance of the acoustic enclosure/acoustic treatment. Such circumstances the performance.						
d)		The D.G. Set shall be provided with proper exhaust muffler with insertion loss We do me				We do meet the condition.	
e)	I differ the premises within the ambient noise requirements by proper citing I				We do meet the condition.		
f)					We do meet the condition.		
g)	A proper routine and preventive maintenance procedure for the D.G. Set should be set and followed in consultation with the DG Set manufacture which would help prevent noise levels of the DG Set from deteriorating with use.				We do meet the condition.		
5.			rization under l nent] Rules, 2016		nd other	waste [Management &	Transboundary
5.1	A	uthor	rization Number. AV	WH-115551 D	ate of issue	: 28/10/2021.	Noted.
	fa 2	Station, Tal: Anjar, Dis: Kutch. this. We have					
		Sr. No.	Waste	Quantity per Annum	Category	Facility	adequate storage area
5.2		1.	Used or Spent Oil	4 MT	I-5.1	Collection, storage, transportation& disposed by registered recycler	for the hazardous waste and
		2.	Chemical sludge from wastewater treatment (ETP sludge).	120 MT	I-34.3	Collection, storage, transportation & disposed of to TSDF site	disposed it is as per norms.

				1		Ţ
	3.	Discarded Containers/ Barrels Drum/ Bags	2MT	l-33.1	Collection, storage, e disposal by selling to authorized decontaminator.	
	4.	Spent Nickel Catalyst	3.6MT		Collection, storage, & disposal by selling to authorized recycler.	
	5.	Spent Ion Exchange Resin containing toxic metal	1 MT		Collection, storage, transportation & disposed at common CHWIF	
	6.	Contaminated Cotton Rags or other cleaning material	1 MT		Collection, storage, transportation & disposed at common CHWIF	
	7.	Evaporating salt	1560 MT		Collection, storage, transportation & disposed off to TSDF sit	
5.3	The au	thorization shall be	e valid up to 09	/08/2026.		Noted.
5.4	condit		pecified in the		nted below and such other m time to time under the	I NOTAG X1
5.5	The authorization is granted to operate a facility for collection, storage within factory premises transportation and ultimate disposal of Hazardous wastes as per condition no.5.2 to the industry having valid CCA of this Board.			_		
5.	Terms & Condition of authorization:-					
1	The applicant shall comply with the provisions of the Environment (Protection) Act1986 and the rules made there under.					
2	The authorization or its renewal shall be produced for inspection at the request of an officer authorized by the Gujarat Pollution Control Board.			Noted.		
3	The persons authorized shall not rent, lend, sell, and transfer or otherwise transport the hazardous wastes without obtaining prior permission of the Gujarat Pollution Control Board. Noted.					
4	Any unauthorized change in personnel, equipment or working conditions as mentioned in the authorization order by the persons authorized shall constitute a beach of this authorization.					
5	The person authorized shall implement Emergency Response Procedure (ERP) for which this authorization is being granted considering all site specific possible scenarios such as spillages, leakages, fire etc. and their possible Complied. We have prepared the EPR Plan and disaster					

	impacts and also carry out mock drill in this regard at regular interval of time.	management plant and follow the same.
6	The person authorized shall comply with the provisions outlined in the Central Pollution Control Board guidelines on "implementing Liabilities for Environmental Damages due to Handling and Disposal of Hazardous Wastes and Penalty"	Noted and shall be complied.
7	It is the duty of the authorized person to take prior permission of the Gujarat Pollution Control Board to close down the facility.	Noted and agreed.
8	An application for the renewal of an authorization shall be made as laid down in rules $6(2)$ under Hazardous and Other Waste Ru , 2016	Noted.
9	The imported hazardous and other wastes shall be fully insured for transit as well as for any accidental occurrence and its clean-up operation.	We do meet the condition.
10	The record of consumption and fate of the imported hazardous and other wastes shalt be maintained.	We do meet the condition.
11	The hazardous and other wastes which gets generated during recycling or reuse or recovery or pre-processing or utilization of imported hazardous or other wastes shall be treated and disposed of as per specific conditions of authorization.	Noted.
12	The importer or exporter shall bear the cost of import or export and mitigation of damages if any.	Agreed with this.
13	Any other conditions for compliance as per the Guidelines issued by the Ministry of Environment, Forest and Climate Change or Central Pollution Control Board from time to time.	Complied with these guidelines.
14	The waste generator shall be totally responsible for (i.e. collection, storage, transportation and ultimate disposal) the wastes generated.	Noted.
`15	Records of waste generation, its management and annual return shall be submitted to Gujarat Pollution Control Board in Form-4 by 30th day of June of every year for the preceding period April to March.	Noted and complied with this.
16	In case of any accident, details of the same shall be submitted on Form-11 to Gujarat Pollution Control Board.	Noted.
17	As per "Public Liability insurance Act-91" company shall get insurance Policy, if applicable.	PLI policy not applicable to our unit.
18	Empty drums and containers of toxic and hazard material shall be treated as per guideline published for 'Management & Handling of discarded containers". Records of the same shall be maintained and forwarded to Gujarat Pollution	Noted and complied.

	Control Board regularly.	
19	In case of transport of hazardous wastes to a facility for (i.e. treatment, storage and disposal) existing in a State other than the State where hazardous wastes are generated, the occupier shall obtain 'No Objection Certificate' from the State Pollution Control Board or Committee of the concerned State of Union Territory Administration where the facility exists.	We provided adequate facility for the hazardous waste.
20	Unit shall take all concrete measures to show tangible results in waste generation, reduction, avoidance, reuse and recycle. Actions taken n this regard shall be submitted within three months and also along with Form-4.	Noted.
21	Industry shall have to display the relevant information with regards to hazardous waste as indicated in the Hon. Supreme Court's Order in W.P. No.657 of 1995 dated 14rh October, 2003.	We do meet the conditions.
22	Industry shall have to display on-line data outside the main factory gate with regard to quantity and nature of hazardous chemicals being handled in the plant, including wastewater and air emissions and solid hazardous wastes generated within the factory premises.	Complied with this.
6	SPECIFIC CONDITIONS	
6.1	The authorized actual user of hazardous and other wastes shall maintain records of hazardous and other wastes purchased in a passbook issued by the State Pollution Control Board along with the authorization.	Noted.
6.2	Handling over of the hazardous and other wastes to the authorized actual user shall be only after making the entry in the passbook of the actual user.	We do meet the conditions.
6.3	In case of renewal of authorization, a self-certified compliance report in respect of effluent, emission standards and the conditions specified in the authorization for hazardous and other wastes shall be submitted to SPCB.	Complied and standards are maintained as per CCA issued by SPCB.
6.4	The occupier of the facility shall comply Standard operating procedure/guidelines published by MOEF&CC or CPCB or GPCB from time to time.	Shall be complied.
6.5	Unit shall comply provisions of E-Waste Management Rules-2016.	Complied.
6.6	The disposal of Hazardous Waste shall be carried out as per the waste Management hierarchy.	Shall be complied.
6.7	The occupiers of facilities shall not store the hazardous and other wastes for a period not exceeding ninety days. Prior permission of the Board shall be obtained for extension of the storage period.	Shall be complied.
6.8	The occupier shall maintain the records of generation, sale, storage, transport, recycling, co processing and disposal of hazardous waste and make available	Complied.

	during the inspection.	
6.9	The transportation of the hazardous waste shall be carried out in GPS mounted dedicated vehicles.	Complied with this.
7.	GENERAL CONDITIONS: -	
7.1	Any change in personnel, equipment or working conditions as mentioned in the consents form/order should immediately be intimated to this Board.	Noted.
7.2	Applicant shall also comply with the general conditions given in annexure l.	Noted.
7.3	Whenever due to accident or other unforeseen act or ever, such emissions occur or is apprehended to occur in excess of standards laid down such information shall be forthwith reported to Board, concerned Police Station, Office of Directorate of Health Service, Department of Explosives, inspectorate of Factories and local body.	Noted and should be complied.
7.4	In case of failure of pollution control equipment's, the production process connected to it shall be stopped. Remedial actions/measures shall be implemented immediately to bring entire situation normal.	Noted.
7.5	The Environmental Management Unit/Cell shall be setup to ensure implementation on and monitoring of environmental safeguards and other conditions stipulated by statutory authorities. The Environmental Management Cell/Unit shall directly report to the Chief Executive of the organization and shall work as a focal point for internalizing environmental issues, These cells/units also coordinate the exercise of environmental audit and preparation of enviro environmental statements.	Noted.
7.6	The Environmental audit shall be carried out yearly and the environmental statements pertaining to the previous year shall be submitting to this State Board latest by 30th September every year.	Environmental Audit is not applicable to our unit.
7.7	The Board reserves the right to review and/or revoke the consent and/or make variations in the conditions, which the Board deems, fit in accordance with Section 27 of the Act.	Noted & agreed.
7.8	In case of change of ownership/management the name and address of the new owners/ partners/directors/proprietor should immediately be intimated to the Board.	Noted & agreed.
7.9	Industry shall have to display the relevant information with regard to hazardous waste as indicated in the Hon. Supreme order in w.p. no.657 of 1995 dated 14th October 2003.	Shall be complied.

Monitoring the implemental Safe guards Ministry of Environment & Forests

Regional office (WZ), Bhopal. Monitoring Report (Upto Nov, 2023) DATA SHEET

	DAIA	
Sr. No.	Particulars	Reply
1.	Project type: River valley/	Edible oil refinery Unit
	Mining/Industry/	
	thermal/nuclear/Other (specify)	
2.	Name of the project	Smart Industrial Port City (SIPC) at Green
		field site - 2 (KPT Complex, 850 acres)
3.	Clearance Letter (s). OM no and date	MoEFCC File No. F.No.21-169/2017-iA-III
		Proposal No. IA/GJ/MIS/67685/2017
		Dated 10 October 2017
4.	Location	Location: Kandla
	a) District (s)	a) Kutch
	(3)	a)
	b) State (s)	b) Gujarat
	b) State (3)	b) Gajarat
	s) Location (latitude (longitude	s) Location, Kandla
	c) Location/latitude/longitude	c) Location: Kandla
		Latitude: 23°02′21.5″N,
		Longitude: 70°10′33.7″ E
_		
5.	Address for Correspondence	Emami Agrotech Ltd.
	a) address of Concerned Project Chief	Plot no. 49, SIPC, Kandla Gujarat
	Engineer (with pin code &	PIN code: 370210
	telephone/telex/fax numbers	
	b) Address of Executive project	Suresh Kochra
	Engineer/manager/ (with pin code	EHS Manager
	fax numbers)	Plot no. 49, SIPC, Kandla Gujarat
		PIN code: 370210
		9537664754
6.	Salient features	ESP IN BOILER
	a) Of the Project	ZLD IN WATER TREATMENT
	b) Of the Environmental Management	
	Plan	
	i idii	

7.	Production Details during compliance period and (or) during the previous financial year	Production started
8.	Breakup of the project area a) Submergence area: forest & non- forest b) Others	Forest area is not included
9.	Breakup of the project affected population with enumeration of those loing houses/dwelling units only agricultural land & landless laborer's/artisen a) SC. ST/Adivasis b) Others (please indicate whether these figures are based on any scientific and systematic survey carried out of only provisional figures, if a survey is carried out give details and years of survey). Financial details a) Project cost as originally planned and subsequent revised estimates and the year of prices reference b) Allocation made for environmental management plans with item wise and year wise break-up c) Benefit cost ratio/Internal rate of Return and the year of assessment Whether (c) includes the cost of environmental management plans so far. d) Actual expenditure incurred on the project e) Actual expenditure incurred on the environmental management plans so far.	Investment till date 213.89 cr. Rest in progress. Delayed due to no non supply of utilities from DPA. Hence IRR calculation cannot be done. We are facing huge losses in our operations. Actual expenditure will be concluded only after completion. Actual expenditure for EMS will be submitted on completion. Details of EMS submitted to GPCB
11.	Forest land requirement	Nil

	a) The status of approval for diversion of forest land for non-forestry use	Nil- Not related.
	b) The status of clear felling	NIL
	c) The status of compensatory a forestation, if any	Nil
	d) Comments on the viability & sustainability of compensatory a forestation programmed in the light of actual field experience so far	None
12.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information.	NA, no felling is required
13.	Status of construction a) Date of commencement (Actual and/orplanned)	Partial operation started in August 2021, Complete readiness pending due to non supply of utilities from DPT.
	b) Date of completion (Actual and/or planned)	
14.	Reasons for the delay if the Project is yet to start	Delay due to non supply of utilities from DPT.
15.	Date of site visited a) The dates on which the project was monitored by the regional office on pervious occasion. if any b) The date site visit for this monitoring report	
16.	Details of the correspondence with project authorities for obtaining action plans/information on status of compliance to safeguard other than the routine letters for logistic support for site visit.	
	(The first monitoring report may contain the details of all the letters issued so far but the later reports may cover only the letters issued subsequently.)	

. No.	EC Conditions	Compliance Status
PART	A - SPECIFIC CONDITIONS	
I. C	onstruction Phase	
I	The project proponent shall obtain all necessary clearance/ permission from all relevant agencies including town planning authority before commencement of work. All the construction shall be done in accordance with the local building bylaws.	The required Clerance (NOC) had already obtained from the GPCB vide letter CTE Amendment dated 10.10.2022 NOC no. 121265 Attached herewith as Annexure-1
ii	No part of the project will lie in the CRZ area	We hereby assure that no part of project lies in CRZ area
Iii	The Clearance is only for Infrastructure development and individual allottees shall have to take E.C. as applicable.	EC is not applicable to edible oil industry unit. Instead CCA from GPCB is taken and all conditions there in are well complied
Iv	No industries covered under Category A or B of the EIA notification shall be permitted	Noted and agreed to the condition. We hereby assure that no activity attracts the EIA notification 2006 and the amendment thereafter
V	No notified ponds or reservoirs shall be used up in the project. They should be demarcated and preserved.	Complied
Vi	The conditions of this E.C. will form part of the Lessee and Contractor agreements	
Vii	The EMP and the DMP shall also form part of the lessee agreements and responsibilities fixed	
Viii	The stipulations as provided in Annexure XIV of the revised EIA notification of 2016 would be implemented and also form part of the Lessee and Contractor agreements	
Ix	Open areas would be serviced by 100% Solar Lighting with a 50% power backup.	-

. No.	EC Conditions	Compliance Status
X	Sewage shall be treated in the STP based on Submerged Aerated Fixed Reactor and Moving Bed Bio-Reactor (MBBR) technology with tertiary treatment (preferably Ultra Filtration). The treated effluent from STP shall be recycled/re-used for flushing, horticulture, and road washing	20KLD STP plant is operational, maintained recycled water used for flushing, horticulture, road washing and Gardening.
Xi	The project will provide a CETP for effluent treatment	Not applicable
Xii	Excess treated water shall be entirely used up and also given to member industries for recycle and reuse. Possibilities shall also be explored for use in roadside plantation, spraying for dust suppression and forestry.	Not applicable
Xiii	No effluents should be allowed to flow into the creek	We hereby assure that no effluent will be allowed to flow into the creek.
Xiv	No Water desalination plant will be installed in the project without prior permission of the Ministry. Sweet water shall be taken from authorized sources only.	Point Noted. Raw water being taken from DPT
Xv	The local bye-law provisions on rain water harvesting should be	Rainwater storage pond (Catchment panels) installed as per EC condition for Rain water harvesting.
Xvi	Separate wet and dry bins must	Area for wet and dry bins have been earmarked for segregation of

. No.	EC Conditions	Compliance Status
Xvii	the ground level for facilitating segregation of waste. Solid waste shall be segregated into wet garbage and inert materials. Wet garbage shall be composted in Organic Waste Converter. Adequate space shall be provided for solid waste management within the premises which will include area for segregation, composting. The inert waste from group housing project will be sent to dumping site An assessment of the cumulative impact of all activities being carried out or proposed to be carried out by the project, shall be made for traffic densities and parking capabilities in a 05 kms radius from the site. A detailed traffic management and a traffic	All traffic densities and parking capabilities are well managed and maintained within the premises of Plot no. 49, SIPC Kandla
	decongestion plan drawn up through an organization of repute and specializing in Transport Planning shall be implemented to the satisfaction of the State Urban Development and Transport Departments shall also include the consent of all the concerned implementing agencies.	
xviii	Project Proponent should comply with conditions stipulated at Appendix - XIV of the amended EIA Notification vide S.O. 3999(E) dated 09.12.2016	
Xix	The natural drain system should be maintained for ensuring unrestricted flow of water. No construction shall be allowed to obstruct the natural drainage through the site, on wetland and water bodies. Check dams, bio-	It is assured that the natural drain system is being maintained for ensuring unrestricted flow of water.

. No.	EC Conditions	Compliance Status
	swales, landscape, and other sustainable urban drainage systems (SUDS) are allowed for maintaining the drainage pattern and to harvest rain water. Buildings shall be designed to follow the natural topography as much as possible. Minimum cutting and filling should be done	
Xx	Construction site shall be adequately barricaded before the construction begins. Dust, smoke & other air pollution prevention measures shall be provided for the building as well as the site. These measures shall include screens for the building under construction, continuous dust/ wind breaking walls all around the site (at least 3 meter height). Plastic/ tarpaulin sheet covers shall be provided for vehicles bringing in sand, cement, murram and other construction materials prone to causing dust pollution at the site as well as taking out debris from the site. Sand, murram, loose soil, cement, stored on site shall be covered adequately so as to prevent dust pollution. Wet jet shall be provided for grinding and stone cutting. Unpaved surfaces and loose soil shall be adequately sprinkled with water to suppress dust.	It is assured that construction site is barricaded before the construction begins. Dust, smoke & other air pollution prevention measures is being provided for the building as well as the site
Xxi	All construction and demolition debris shall be stored at the site (and not dumped on the roads or open spaces outside) before they are properly disposed. All demolition and construction waste shall be managed as per the provisions of the Construction	We are assuring that the C&D debris is being stored at the designated area and further it is being used for the landfilling purpose.

. No.	EC Conditions	Compliance Status
	and Demolition Waste Rules, 2016. All workers working at the construction site and involved in loading, unloading, carriage of construction material and construction debris or working in any area with dust pollution shall be provided with dust mask	
Xxii	Provisions shall be made for the housing of construction labour within the site with all necessary infrastructure and facilities such as fuel for cooking, mobile toilets, mobile STP, safe drinking water, medical health care, creche etc. The housing may be in the form of temporary structures to be removed after the completion of the project	Not required as the construction workers are local.
xxiii	At least 20% of the open spaces as required by the local building bye-laws shall be pervious. Use of Grass pavers, paver blocks with at least 50% opening, landscape etc. would be considered as pervious surface	Provided
xxiv	Compliance with the Energy Conservation Building Code (ECBC) of Bureau of Energy	Point noted for the compliance. Complied as per Energy Conservation Building Code (ECBC)

. No.	EC Conditions	Compliance Status
	building design. Wall, window, and roof u-values shall be as per ECBC specifications.	
Xxv	Use of water saving devices/ fixtures (viz. low flow flushing systems; use of low flow faucets tap aerators etc) for water conservation shall be incorporated in the building plan	Latest fixtures installed with least water wastage.
xxvi	Installation of dual pipe plumbing for supplying fresh water for drinking, cooking and bathing etc and other for supply of recycled	separate pipe plumbing provided for supplying fresh water for drinking, washing and bathing.
	water for flushing, Landscape irrigation, car washing, thermal cooling, conditioning etc. shall be done.	Separate pipe plumbing provided for Recycled water arrangements for flushing, cooling tower and gardening.
xxvii	Separation of grey and black water should be done by the use of dual plumbing system. In case of single stack system separate recirculation lines for flushing by giving dual plumbing system be done	Separate plumbing line are provided for grey and black water.
xxviii	Solar based electric power shall be provided to each unit for at least two bulbs/ light and one fan. As proposed, central lighting and street lighting shall also be based on solar power	· · · · · · · · · · · · · · · · · · ·
Xxix	A First Aid Room shall be provided in the project both during construction and operations of the project	We have provided the required first aid facility on the Site.
Xxx	Topsoil should be stripped to a depth of 20 cm from the areas proposed for buildings, roads, paved areas, and external services. It should be stockpiled appropriately in designated areas and reapplied during plantation of the proposed vegetation on site.	Already implemented

. No.	EC Conditions	Compliance Status
xxxi	Disposal of muck during construction phase shall not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority	Complied
xxxii	The diesel generator sets to be used during construction phase shall be low sulphur diesel type and shall conform to Environmental (Protection) prescribed for air and noise emission standards	DG stack and noise Monitoring and complied as per CPCB norms. Monitoring report is attached as Annexure – 2
xxxiii	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred	Complied
xxxiv	As proposed, no ground water shall be used during construction/ operation phase of the project	No ground water is being used. Ready mixed used in building construction.
xxxv	Approval of the CGWA require before any dewatering for basements	Point Noted
xxxvi	The approval of the Competent Authority shall be obtained for structural safety of buildings due to earthquakes, adequacy of firefighting equipment etc as per National Building Code including protection measures from lightening etc.	complied
xxxvii	Any hazardous waste generated during construction phase, shall be disposed off as per applicable rules and norms with necessary approvals of the State Pollution	Not generate hazardous waste during construction phase

. No.	EC Conditions	Compliance Status
	Control Board	
xxxviii	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards be operated only during nonpeak hours.	Complied
xxxix	Ambient noise levels shall conform to residential standards both during day and night as per Noise Pollution (Control and Regulation) Rules, 2000. Incremental pollution loads on the ambient air and noise quality shall be closely monitored during construction phase. Adequate measures shall be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB / SPCB	Regulation) Rules, 2000.
XI	Use of environment friendly materials in bricks, blocks and other construction materials, shall be required for at least 20% of the construction material quantity. These include Fly Ash bricks, hollow bricks, AACs, Fly Ash Lime Gypsum blocks, Compressed earth blocks, and other environment friendly materials. Fly ash should be used as building material in the construction as per the provision of Fly Ash Notification of September, 1999 and amended as on 27th August, 2003 and 25th January, 2016. Ready mixed concrete must be used in building construction	Point noted, Ready mixed used in building construction.
XIi	comprehensive mobility plan, as	All regulations of DISH followed

. No.	EC Conditions	Compliance Status
	per MoUD best practices	
	guidelines	
	(URDPFI), shall be prepared to	
	include motorized, non-	
	motorized, public, and private	
	networks. Road should be	
	designed with due consideration	
	for environment, and safety of	
	users. The road system can be	
	designed with these basic criteria.	
	 Hierarchy of roads with 	
	proper segregation of	
	vehicular and pedestrian	
	traffic.	
	Traffic calming measures.	
	Proper design of entry and	
	exit points.	
	Parking norms as per local	
>/!!!	regulation	
Xlii	An assessment of the cumulative	Complete layout is as per approval
	impact of all activities being	of DISH
	carried out or proposed to be	
	carried out by the project, shall	
	be made for traffic densities and	
	parking capabilities in a 05 kms radius from the site. A detailed	
	traffic management and a traffic	
	through an organisation of repute and specialising in Transport	
	Planning shall be implemented to	
	the satisfaction of the State	
	Urban Development and	
	Transport Departments shall also	
	include the consent of all the	
	concerned implementing agencies	
Xliii	Project Proponent should comply	Point noted
	with conditions stipulated at	
	Appendix – XIV of the amended	
	EIA Notification vide S.O. 3999(E)	
	dated 09.12.2016	
II. Ope	eration Phase	
I	Fresh water requirement from	Complied
	Gujarat Water Supply and	

supply shall not exceed 6322.77 KLD. Ii A minimum of 1 tree for every 80 sqm of land should be planted and maintained. The existing trees will be counted for this purpose. Preference should be given to planting native species. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained. As proposed 3,80,158 sqm area shall be provided for green belt development Iii The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms Iv For indoor air quality the ventilation provisions as per National Building Code of India. V The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly	. No.	EC Conditions	Compliance Status
sqm of land should be planted and maintained. The existing trees will be counted for this purpose. Preference should be given to planting native species. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained. As proposed 3,80,158 sqm area shall be provided for green belt development The gaseous emissions from DG set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms IV For indoor air quality the ventilation provisions as per National Building Code of India. V The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly		supply shall not exceed 6322.77	-
set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board (CPCB) norms IV For indoor air quality the ventilation provisions as per National Building Code of India. V The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly		sqm of land should be planted and maintained. The existing trees will be counted for this purpose. Preference should be given to planting native species. Where the trees need to be cut, compensatory plantation in the ratio of 1:3 (i.e. planting of 3 trees for every 1 tree that is cut) shall be done and maintained. As proposed 3,80,158 sqm area shall be provided for green belt development	Tree Plantation maintained as per mandatory requirement by PCB
Iv For indoor air quality the ventilation provisions as per National Building Code of India. V The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly	Iii	set shall be dispersed through adequate stack height as per CPCB standards. Acoustic enclosure shall be provided to the DG sets to mitigate the noise pollution. Low sulphur diesel shall be used. The location of the DG set and exhaust pipe height shall be as per the provisions of the Central Pollution Control Board	DG stack and noise Monitoring and complied as per CPCB norms. Monitoring report is attached as
usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly	Iv	For indoor air quality the ventilation provisions as per	Ventilation provisions provided and Indoor air quality maintained as per National Building Code of India.
vi The installation of the Sewage STP plant approved by GPCB		The quantity of fresh water usage, water recycling and rainwater harvesting shall be measured and recorded to monitor the water balance as projected by the project proponent. The record shall be submitted to the Regional Office, MoEF&CC along with six monthly Monitoring reports	The quantity of fresh water usage, water recycling and rainwater harvesting measured and recorded to monitor the water balance as proposed by the project proponent.

. No.	EC Conditions	Compliance Status
	Treatment Plant (STP) shall be certified by an independent expert and a report in this regard shall be submitted to the Ministry before the project is commissioned for operation. Periodical monitoring of water quality of treated sewage shall be	
	conducted. Necessary measures should be made to mitigate the odour problem from STP	
Vii	No sewage or untreated effluent water would be discharged through storm water drains	Complied as per GPCB norms.
Viii	Sludge from the onsite sewage treatment, including septic tanks, shall be collected, conveyed and disposed as per the Ministry of Urban Development, Central Public Health and Environmental Engineering Organization (CPHEEO) Manual on Sewerage and Sewage Treatment Systems, 2013	Complied as per GPCB norms.
Ix	The provisions of the Solid Waste Management Rules, 2016, e-Waste (Management) Rules, 2016, the Construction and Demolition Waste Management Rules, 2016 and the Plastics Waste Management Rules, 2016 shall be followed.	Complied as per GPCB norms.
X	Solar, wind or other Renewable Energy shall be installed to meet electricity generation equivalent to 1% of the demand load or as per the state level/ local building bye-laws requirement, whichever is higher	Solar power generation installed - with capacity 2MW
xi	Solar power shall be used for lighting in the apartment to reduce the power	Solar power generation installed with 2MW capacity.

. No.	EC Conditions	Compliance Status
. 140.	load on grid. Separate electric meter shall be installed for solar power. Solar water heating shall be provided to meet 20% of the hot water demand of the commercial and institutional building or as per the requirement of the local building bye-laws, whichever is higher. Residential buildings are also recommended to meet its hot	
	water demand from solar water	
xii	heaters, as far as possible. Energy conservation measures like installation of CFLs/ LED for the lighting the area outside the building should be integral part of the project design and should be in place before project commissioning. Used CFLs, TFL and LED shall be properly collected and disposed off/sent for recycling as per the prevailing guidelines/rules of the regulatory authority to avoid mercury contamination.	
xiii	An environmental management plan (EMP) shall be prepared and implemented to ensure compliance with the environmental conditions specified above. A dedicated Environment Monitoring Cell with defined functions and responsibility shall be put in place to implement the EMP. The environmental cell shall ensure that the environment infrastructure like Sewage Treatment Plant, Landscaping, Rain Water Harvesting, Energy efficiency and conservation, water efficiency and conservation, solid waste management, renewable	Complied

. No.	EC Conditions	Compliance Status
	energy etc. are kept operational	-
	and meet the required standards.	
	The environmental cell shall also	
	keep the record of environment	
	monitoring and those related to	
	the environment infrastructure.	
xix	The company shall draw up and	Complied
	implement a corporate social	
	Responsibility plan as per the	
	Company's Act of 2013.	
	B - GENERAL CONDITIONS	
I	A copy of the environmental	Complied
	clearance letter shall also be	-
	displayed on the website of the	
	concerned State Pollution Control	
	Board. The EC letter shall also be	
	displayed at the Regional Office,	
	District Industries centre and	
	Collector's Office/ Tehsildar's	
ii	office for 30 days The funds earmarked for	Environment Protection devices and
11	environmental protection	processing units installed and
	measures shall be kept in	information provide to GPCB.
	separate account and shall not be	intermediati provide to di eb.
	diverted for other purpose. Year-	
	wise expenditure shall be	
	reported to this Ministry and its	
	concerned Regional Office.	
iii	Officials from the Regional Office	Agreed and accepted.
	of MoEF&CC, Bhopal who would	
	be monitoring the implementation	
	of environmental safeguards	
	should be given full cooperation,	
	facilities and documents/ data by	
	the project proponents during	
	their inspection. A complete set of	
	all the documents submitted to	
	MoEF&CC shall be forwarded to	
	the APCCF, Regional Office of	
ive	MoEF&CC, Bhopal	Doint noted and agreed with
iv	In the case of any change(s) in	Point noted and agreed with.
	the scope of the project, the project would require a fresh	
	appraisal by this Ministry	
	Tahhraisai na riii iisti a	

. No.	EC Conditions	Compliance Status
V	The Ministry reserves the right to add additional safeguard measures subsequently, if found necessary, and to take action including revoking of the environment clearance under the provisions of the Environmental (Protection) Act, 1986, to ensure effective implementation of the suggested safeguard measures in a time bound and satisfactory manner	Point noted and agreed with.
vi	All other statutory clearances such as the approvals for storage of diesel from Chief Controller of Explosives, Fire Department, Civil Aviation Department, the Forest Conservation Act, 1980 and the Wildlife (Protection) Act, 1972 etc. shall be obtained, as applicable by project proponents from the respective competent authorities.	All requisite approvals taken
vii	These stipulations would be enforced among others 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 Public Liability (Insurance) Act, 1991 and the EIA Notification, 2006	All requisite stipulations are well followed
viii	The project proponent shall advertise in at least two local Newspapers widely circulated in the region, one of which shall be in the vernacular language informing that the project has been accorded Environmental Clearance and copies of clearance letters are	daily newspaper 'Divya Bhaskar' (published in local language Guajarati) dated 14.10.2017 and Newspaper-Times of India dated

. No.	EC Conditions	Compliance Status
	available with the State Pollution Control Board and may also be seen on the website of the Ministry of Environment, Forest and Climate Change at http://www.envfor.nic.in. The advertisement shall be made within Seven days from the date of receipt of the Clearance letter and a copy of the same shall be forwarded to the Regional Office of this Ministry at Bhopal.	
ix	Any appeal against this 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.	Point noted and agreed upon
X	A copy of the clearance letter shall be sent by the proponent to concerned Panchayat, Zilla Parisad/Municipal Corporation, Urban Local Body and the Local NGO, if any, from whom suggestions/ representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the company by the proponent	A copy of Clerance letter is already being put on the DPT website www.kandlaport.gov.in
xi	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF & CC, the respective Zonal Office of CPCB and the SPCB. The criteria	Complied

. No.	EC Conditions	Compliance Status
	pollutant levels namely; SPM, RSPM, SO2, NOx (ambient levels as well as stack emissions) or critical sectoral parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.	
xii	The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent 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 EC conditions and shall also be sent to the respective Regional Offices of MoEF&CC by email.	Regularly being followed

GUJARAT POLLUTION CONTROL BOARD

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

BY R.P.A.D.

"Consent to Establish-Amendment" (CTE-121265)

No. PC/CCA-KUTCH-1655(2)/GPCB ID-72346/ 685687 Date: 1010/22

To.

M/s. Emami Agrotech Limited, Plot No. 49, Location-2, SIPC, Ps-Kandla Marine Police Station.

Tal: Gandhidham, Dist: Kutch- 370 210

Sub: Consent to Establish (NOC)-Amendment under Section 25 of Water Act 1974 and Section 21 of Air Act 1981

Ref: Your application for CTE-Amendment Inward no. 258171 received dated 11/07/2022.

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way, this is to inform you that this Board grants Consent to Establish-Amendment to set up plant for new products, installation of new D.G. Sets (2 nos.) (1500 KVA each) & Coal Crusher Unit in existing industrial plant located at Plot No. 49, Location-2, SIPC, Ps-Kandla Marine Police Station, Tal: Gandhidham, Dist: Kutch with following conditions:

1. This order shall be read as CTE Amendment order no. 121265 dated 06/09/2022 and valid up to 10/07/2029.

2. The list of the products to be manufacture is as below:

Sr. No.	Product	Quantity per Month					
NO.	Section Control Section (Control Section Control Section Contr	Existing	Proposed	Total			
1	Refined Palm Oil	66,500 MT		66,500 MT			
2	Refined Soya Oil	35,000 MT					
3	Vanaspati	5,800 MT		35,000 MT			
4	Palm Fatty Acid	3,500 MT		5,800 MT			
5	Soya Fatty Acid	100 MT	***	3,500 MT			
6	Empty Tin Container (15 Liter)	100 1011	400.847	100 MT			
7	HDPE Jar (15 Liter)		400 MT	400 MT			
8	HDPE Jar (5 Liter)		25 MT	25 MT			
	THE LOGI (3 LILE!)		15 MT	15 MT			

SUBJECT TO THE FOLLOWING CONDITIONS:

- 1. There shall be no change in existing water consumption, waste water generation & mode of its disposal & hazardous waste generation, due to CTE amendment.
- 2. Industry shall install & operate conveyance pipeline (4.81 KM) only after CRZ Clearance from competent authority.
- 3. Industry shall comply with conditions of Environment Clearance granted to Kandla Port trust for Smart Industrial Port City (SIPC) granted by MoEF & CC vide order dated 10/10/2017.

Clean Gujarat Green Gujarat

Page 1 of 4

Website: https://gpcb.gujarat.gov.in

- 4. Industry shall provide Acid Oil (900 MT/M), Spent Earth (600 MT/M) & Fatty Acid (200 MT/M) only to actual user industries having valid CCA of the Board & maintain all records with name and address of end user industries quantity supplied.
- 5. Industry shall maintain complete records of Acid Oil, Spent Earth & Fatty Acid about quantity generated, stored & disposal along with name & address of end user industry & make it available at site.
- 6. Industry shall comply with circular of the Board dated 27/08/2021 regarding retrofitting of emission control/ equipment in D.G. Set of capacity 125 KVA and above as per system & procedure for emission compliance testing of Retrofit Emission Control Devices (RECD) for D.G. Set issued by CPCB dated 01/02/2022 at the earliest and submit compliance.
- 7. Industry shall not carry out any activity which may attract the applicability of EIA notification-2006 & its amendment.
- 8. No ground water shall be withdrawal without prior permission from CGWA as per Hon'ble NGT order.
- Unit shall obtain fresh water from valid source have permission of the competent authority.
- Industry shall manage Solid Wastes generated from industrial activities as per Solid Waste Management Rules-2016 (solid waste as defined in Rule-3(46)).
- 11. As per Provisions of Rule 18 of Solid Waste Management Rules-2016 you are directed to make an arrangement in Utilities to replace at least five percent (5%) of your solid fuel requirement by 'refused derived fuel'.
- 12. Industry shall comply with coal handling guidelines of this Board.
- 13. Industry shall provide dedicated silo for storage of fly ash & shall dispose of fly ash as per CPCB guideline for disposal/ utilization of Fly Ash for reclamation of Low Lying Areas and in stowing of abandoned mines/ quarries, March. 2019.
- 14. Industry shall comply with Plastic Waste management Rules.
- 15. Industry shall renew PESO permission from time to time & submit a copy to the Board.

CONDITIONS UNDER THE WATER ACT:

- 3.1 There shall be no change in existing industrial water consumption (2616 KLD), waste water generation (440 KLD), treatment and mode of disposal, due to CTE amendment.
- 3.2 There shall be no change in existing domestic water consumption (30 KLD), waste water generation (20 KLD), treatment and mode of disposal, due to CTE-Amendment.

4. CONDITIONS UNDER AIR ACT 1981:

4.1 The following shall be used as fuel in Boilers, TFH & D.G. Sets respectively:

Sr. Utility		Quantity		Type of Fuel		
No.			Existing	Proposed	Total	
1.	AFBC Steam Boiler (26 TPH) (Existing)	Imported Coal	7.5 MT/Hr		7.5 MT/Hr	





450 L/Hr



6.

7.

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

340 L/Hr

2.	(16 TPH) (Existing)	Imported Coal	4.5 MT/Hr	 4.5 MT/Hr
3.	Thermic Fluid Heater (40 Lac Kcal) (Existing)	Imported Coal	6 MT/Hr	 6 MT/Hr
4.	Thermic Fluid Heater (20 Lac Kcal) (Existing)	Imported Coal	4 MT/Hr	 4 MT/Hr
5.	Thermic Fluid Heater (8 Lac Kcal) (Existing)	Imported Coal	2 MT/Hr	 2 MT/Hr

4.2 The applicant shall install air pollution control system in order to achieve emission norms.

Diesel

Diesel

D.G. Set (2000 KVA)

KVA

Set (2 nos.)

each)

(Existing)
D.G. Se

(1500)

(New)

4.3 The flue emission through stack attached to Boilers, TFH & D.G. Sets shall conform to the following standards;

Sr. No	Stack attached to	Stack height	APCM	Parameter	Permissible limit	
1.	AFBC Steam Boiler (26 TPH) (Existing)	60 m	ESP & Water	PM SO ₂	150 mg/Nm ³	
2.	AFBC Steam Boiler (16 TPH) (Existing)	stack	Scrubber	NO _x	50 ppm	
3.	Thermic Fluid Heater (40 Lac Kcal) (Existing)	30 m	Bag Filter & Water Scrubber	PM - SO ₂	150 mg/Nm ³	
4.	Thermic Fluid Heater (20 Lac Kcal) (Existing)	stack	Bag Filter & Water Scrubber	NO _x	50 ppm	
5.	Thermic Fluid Heater (8 Lac Kcal) (Existing)	30 m	Bag Filter & Water Scrubber	PM - SO ₂	150 mg/Nm ³	
6.	D.G. Set (2000 KVA) (Existing) (Stand by)	15 m	Adequate Stack Height	NO _x	100 ppm 50 ppm	
7.	D.G. Sets (2 nos.) (1500 KVA each) (Stand by) (Proposed)	15 m	Adequate Stack Height	PM SO ₂	150 mg/Nm ³ 100 ppm	
8.	Coal Crushing Unit (Proposed)	11 m	Water Scrubber	NO _x	50 ppm	

Page 3 of 4

450 L/Hr

340 L/Hr

4.4 The process gas emission through stack attached to Acid Oil Plant Scrubber shall conform to the following standards.

Sr. No	Stack attached to	Stack height	APCM	Parameter	Permissible limit
1	Acid Oil Plant Scrubber (Existing)	15 m	Water Scrubber	SO ₂ Acid Mist	40 mg/Nm ³ 50 mg/Nm ³

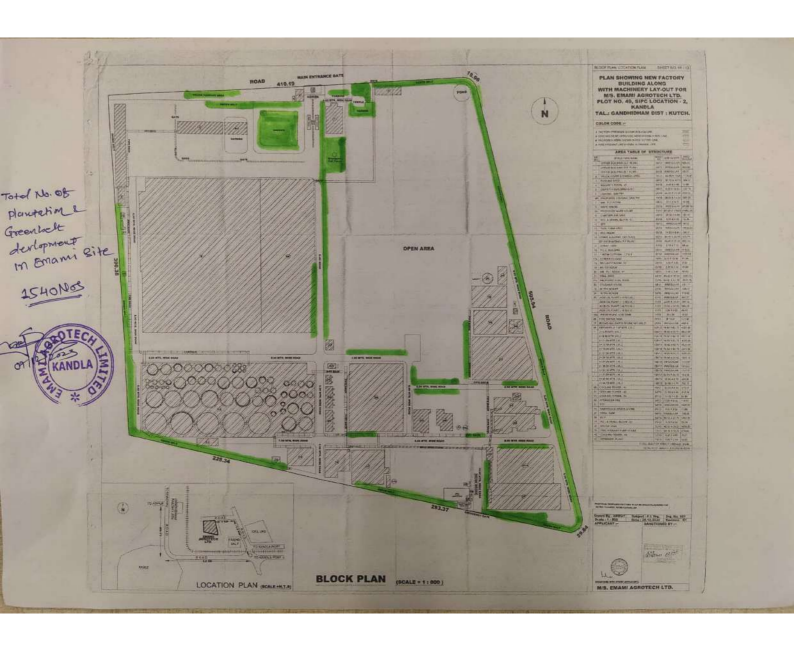
- 4.5 Stack monitoring facilities like port hole, platform/ladder etc., shall be provided with stacks/vents chimney in order to facilitate sampling of gases being emitted into the atmosphere.
- 4.6 The concentration of the following parameters in the ambient air within the premises of the industry shall not exceed the limits specified hereunder as per National Ambient Air Quality Standards issued by MoEF & CC dated 18th November-2009. In addition to following parameters Industry shall also carry out AAQ monitoring of all other applicable parameter as per MoEF notification dated 18/11/2009 and submit the report to the Board.

Sr. No.	Pollutant	Time Weighted Average	Concentration in Ambient air in µg/m³
1.	Sulphur Dioxide (SO ₂)	Annual 24 Hours	50 80
2.	Nitrogen Dioxide (NO ₂)	Annual 24 Hours	40 80
3.	Particulate Matter (Size less than 10 µm) or PM ₁₀	Annual 24 Hours	60 100
4.	Particulate Matter (Size less than 2.5 µm) orPM _{2.5}	Annual 24 Hours	40 60

- 4.7 The industry shall take adequate measures for control of noise levels from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and 70 dB (A) during night time. Daytime is reckoned in between 6a.m. and10 p.m. and nighttime is reckoned between 10 p.m. and 6 a.m.
- Rest of conditions of CCA order no. AWH-115551 issued vide order no. GPCB/CCA-KUTCH-1655/GPCB ID 72346/606644 dated 20/11/2021 shall remain unchanged & industry shall comply with the same judiciously.

For and on behalf of GUJARAT POLLUTION CONTROL BOARD

(Smt U.K. Upadhyay) Senior Environment Engineer





(incorporated under the companies act, 1956)

plot no. 49, sipc-2, kandla, district : kutch, gujarat - 370210

phone: +91 9537838555 e-mail: works.kandla@emamiagrotech.com, website: www.emamiagrotech.in

Ref: GPCB/AWL/ANN/2023/04

Date: 26/04/2023

PCB ID: 72346

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

Sub: Annual Returns in Form - 4 of Hazardous Waste for the period of April-2022 to March-2023. Dear Mam/Sir,

We are enclosing herewith annual return of Form - 4 of Hazardous Waste as per Hazardous & Other Waste [Management, Trans-boundary Movement] Rules, 2016 & amended for the financial year ending on 31st March-2023 of our unit situated Survey no. 49, Location-2 of Smart industrial Port city (SIPC) of KPT (DPT), Ps-Kandla Marine Police Station, Tal: Gandhidham, Dist.: Kutch - 370 210.

This is for your record only.

Thanking You,

For,

M/s. Emami Agrotech Limited,

AUTHORIZED SIGNATORY

Copy to: The Regional officer, Gujarat Pollution Control Board, Kutch - East, Gandhidham.

(See Rule 5(6) and 22(2)]

Industry: M/s. Emami Agrotech Limited,

PCB: 72346

FORM FOR FILING ANNUAL RETURNS BY THE OCCUPIER OR OPERATOR OF FACILITY

(To be submitted by occupier/operator of disposal facility to state pollution control Board/pollution control committee by 30th June of every year for the preceding period April to March)

1	Name and address of facility	:	M/s. Emami Agrotech Limited, Survey no. 49, Location-2 of Smart industrial Port city (SIPC) of KPT (DPT), Ps-Kandla Marine Police Station, Tal: Gandhidham, Dist.: Kutch - 370 210.
2	Authorization No. and Date of issue:	:	Consent Order No.: AWH: 115551; Date of issue: 28/10/2021, Valid up to: 09/08/2026,
3	Name of the authorized person and full address with telephone, fax number and e-mail:	:	Mr. Sureshbhai Murjibhai Kochra (Assistant Manager Safety), Address: Survey no. 49, Location-2 of Smart industrial Port city (SIPC) of KPT (DPT), Ps-Kandla Marine Police Station, Tal: Gandhidham, Dist.: Kutch - 370 210, Email ID: suresh.kochra@emamiagrotech.com Contact No. 9537664754,
4	Production during the year (product wise), wherever applicable	:	As per ANNEXURE – 1,



			PART A
	то в	E FI	LLED BY HAZARDOUS WASTE GENERATORS
1.	Quantity of hazardous waste Generation	:	PLEASE REFER ANNEXURE - 2
2.	Quantity of hazardous waste Disposed	:	PLEASE REFER ANNEXURE - 2
3.	Quantity of hazardous waste Utilized in-house	:	PLEASE REFER ANNEXURE - 2
4.	Quantity of hazardous waste storage at the end of the year	•	PLEASE REFER ANNEXURE - 2

TO BE FILLED BY T	RE	PART B ATMENT, STORAGE AND DISPOSAL FACILITY OPERATERS
		NOT APPLICABLE
Quantity of hazardous wasto		
stock at beginning of the year	•	NOT APPLICABLE
Quantity of hazardous waste treated	:	NOT APPLICABLE
Quantity of hazardous waste disposed in landfills as such and after treatment	:	NOT APPLICABLE
Quantity of hazardous waste incinerated	:	NOT APPLICABLE
Quantity of hazardous waste proceed other than above	:	NOT APPLICABLE
	Quantity of hazardous waste received Quantity of hazardous waste stock at beginning of the year Quantity of hazardous waste treated Quantity of hazardous waste disposed in landfills as such and after treatment Quantity of hazardous waste incinerated	Quantity of hazardous waste : received Quantity of hazardous waste : stock at beginning of the year Quantity of hazardous waste : treated Quantity of hazardous waste : disposed in landfills as such and after treatment Quantity of hazardous waste : incinerated



Quantity of hazardous waste : 7. storage at the end of the year **NOT APPLICABLE**

			PART C
	TO BE FILLE	D BY	RECYCLERS OR CO-PROCESSORS OR OTHER USERS
1.	Quantity of hazardous waste received	:	NOT APPLICABLE
2.	Quantity of hazardous waste stock at beginning of the year	:	NOT APPLICABLE
3.	Quantity of hazardous waste recycled or Co-processed or used	:	NOT APPLICABLE
4.	Quantity of product dispatched	:	NOT APPLICABLE
5.	Quantity of hazardous waste generated	:	NOT APPLICABLE
6.	Quantity of hazardous waste disposed	:	NOT APPLICABLE
7.	Quantity of hazardous waste re-exported	:	NOT APPLICABLE
8.	Quantity of hazardous waste storage at the end of the year	:	NOT APPLICABLE

Place: Gandhidham

Date: 26/04/2023

Signature:

Designation: Asst. Manager Etts

ANNEXURE – 1

LIST OF PRODUCTS AS PER CONSOLATED CONCENT AND AUTHORIZATION

Sr. No.	Product	Quantity In MT/Month
01	Refined Palm Oil	66500
02	Palm Fatty Acid	3500
03	Refined Soya Oil	35000
04	Soya Fatty Acid	100
05	Acid Oil	900
06	Vanaspati	5800
07	Vanaspati Fatty Acid	200
08	Spent Earth	600

MONTHLY PRODUCTION DETAIL

Month		PRODUCTION									
	Refined Palm Oil	Refined Soya Oil	Vanaspati	Palm Fatty Acid	Soya Fatty Acid	Acid Oil	Vanaspati Fatty Acid	Spent Earth			
	QUANTITY IN MT										
Apr-22	0	11054	788	0	20	144	11	152			
May-22	8318	5695	379	482	14	77	4	177			
Jun-22	20474	8864	461	1138	22	156	6	296			
Jul-22	7844	9928	967	449	21	180	12	195			
Aug-22	13774	17187	663	873	39	267	9	356			
Sep-22	8650	6672	913	511	12	75	12	185			
Oct-22	13341	11864	574	922	36	188	7	533			
Nov-22	20541	10936	449	1302	22	182	5	379			
Dec-22	21644	17256	385	1175	34	208	5	462			
Jan-23	14728.28	11649.9	436.87	833.52	23.24	250.41	4.86	328			
Feb-23	17589.82	5798.4	402.95	898.54	10.72	135.80	5.20	270			
Mar-23	10389.45	5741.3	337.15	965.03	13.08	78.29	3.60	267			



ANNEXURE - 2

HAZARDOUS WASTE MANAGEMENT SYSTEM AS PER CONSOLIDATED CONSENT AND AUTHORIZATION

CAT. NO.	TYPE OF SOLID / HAZARDOUS WASTES	QUANTITY GENERATED	METHOD OF DISPOSAL Collection, storage, Transportation Disposal by selling out to registered recycler.	
I-5.1	Used Or Spent Oil	4 MT/Year		
I-35.3	Chemical Sludge From Waste Water treatment (ETP Sludge)	120 MT/Year	Collection, storage, transportation & disposed of to TSDF site.	
I-33.11	Discarded Drum/Containers/ Bags/Barrels	2 MT/Year	Collection, storage, disposal by selling to authorized decontaminator.	
I-17.2	Spent Nickel Catalyst	3.6 MT/Year	Collection, storage, & disposal by selling to authorized recycler.	
1-35.2	Spent Lon Exchange Resin Containing Toxic Metal	1 MT/Year	Collection, storage, transportation & disposed at common CHWIF.	
I-33.2	Contaminated Cotton Rags Or Other Cleaning Material	1 MT/Year	Collection, storage, transportation & disposed at common CHWIF.	
I-35.3	Evaporating Salt	1560 MT/ Year	Collection, storage, transportation & disposed off to TSDF site.	



GENERATION, DISPOSAL, STOCK & SALE OF EACH TYPE OF HAZARDOUS WASTE (FROM APRIL-2022 TO MARCH-2023)

CAT. No.	Type of Solid / Hazardous Waste	Quantity				
		Previous Year Balance Stock till 31 st March 2022	Generation (April 2022 to March 2023)	Disposal (April 2022 to March 2023)	Balance Stock as on dated 31st March 2023	
I-5.1	Used Or Spent Oil	0.42 MT	2.62 MT	2.7 MT	0.34MT	
I-35.3	Chemical Sludge From Waste Water treatment (ETP Sludge)	39.79 MT	32.12 MT	46 MT	25.91 MT	
I-33.11	Discarded Drum/Containers/ Bags/Barrels	1.495 MT	0.310 MT	1.37 MT	0.435 MT	
I-17.2	Spent Nickel Catalyst	0.12 MT	0.080 MT	NIL	0.121 MT	
1-35.2	Spent Ion Exchange Resin Containing Toxic Metal	0.0255 MT	0.170 MT	NIL	0.0257 MT	
I-33.2	Contaminated Cotton Rags Or Other Cleaning Material	0.435 MT	0.013 MT	NIL	0.448 MT	
1-35.3	Evaporating Salt	14.93 MT	41.71 MT	33 MT	23.64MT	



DETAILS OF MANIFEST

Recycler Name	Solid Waste Name	Manifest No.	Date	Quantity Disposed (MT)
M/s. Ecocare infrastructures private limited	Chemical Sludge From Waste Water treatment (ETP Sludge)	1731196	11/05/2022	10 MT
M/s. Ecocare infrastructures private limited	Chemical Sludge From Waste Water treatment (ETP Sludge)	1744284	24/05/2022	12 MT
M/s. Kutch Petrohem Ltd.	Used Or Spent Oil	1765205	14/06/2022	0.420 MT
M/s. D.M. Steel Suppliers	Discarded Drum/Containers/ Bags/Barrels	1796030	27/07/2022	1.370 MT
M/s. Kutch Petrohem Ltd.	Used Or Spent Oil	1709653	17/09/2022	1.480 MT
M/s. Kutch Petrohem Ltd.	Used Or Spent Oil	1891543	17/11/2022	0.800 MT
M/s. Ecocare infrastructures private limited	Chemical Sludge From Waste Water treatment (ETP Sludge)	1901685	26/11/2022	12 MT
M/s. Ecocare infrastructures private limited	Evaporating Salt	1903078	28/11/2022	12 MT
M/s. Ecocare infrastructures private limited	Chemical Sludge From Waste Water treatment (ETP Sludge)	1946098	10/01/2023	12 MT
M/s. Ecocare infrastructures private limited	Evaporating Salt	2033594	13/03/2023	21 MT
			Total	83.07 MT





emami agrotech Itd

(incorporated under the companies act, 1956)

plot no. 49, sipc-2, kandla, district : kutch, gujarat - 370210 phone: +91 9537838555 e-mail: works.kandla@emamiagrotech.com, website: www.emamiagrotech.in

Ref.: GPCB/EAL/ENV/2023/04

Date: 26/04/2023

PCB ID: 72346

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

Sub.: Submission of Environmental Statement Form V for the year ending on 31st March, 2023.

Ref.: CC&A vide Consent Order No.: AWH:-115551; Date of issue: 28/10/2021, Valid up to: 09/08/2026.

Respected Sir/Madam,

We are pleased to enclose herewith Environmental Statement Form-V duly filled in, for the financial year ending on 31st March, 2023 under Rule 14 of the Environment (Protection) Rules 1986 for our unit situated Survey no. 49,Location-2 of Smart industrial Port city,(SIPC) of KPT (DPT),Ps-Kandla Marine Police Station,Tal: Gandhidham, Dist: Kutch - 370 210.

We hope you find the above in order.

Thanking you and Regards.

Yours sincerely,

For,

M/s Emami Agrotech Limited

Authorized Signatory

Encl.: Environmental Statement - Form-V,

Annexure-A Detail of Product & Raw Material Consumption

CC to: The Regional officer, Gujarat Pollution Control Board, Kutch – East, Gandhidham.

ENVIRONMENTAL STATEMENT REPORT FOR YEAR 2022-2023

M/s Emami Agrotech Limited,

PCB ID: 72346

PART - A

i. Name & address of the owner/ : Occupier of the industry operation or process

M/s. Emami Agrotech Limited

Survey no. 49,Location-2 of Smart industrial Port city, (SIPC) of KPT (DPT), Ps-Kandla Marine Police Station,

Tal: Gandhidham, Dist: Kutch - 370 210.

ii. Industry category Primary – (STC Code) Secondary – (SIC Code) : Red Category, Large Scale Industry

iii. Production Capacity

: ANNAXURE-A

iv. Year of Establishment

: 20/07/2020

v. Last Environmental Statement : 29/04/2022

Submitted

PART - B

WATER AND RAW MATERIAL CONSUMPTION

(i) Water Consumption, m³/Day

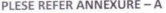
Industrial : 1666 KL/DAY (FRESH) + 950 KL/DAY (RECYCLE) = 2616 KL/DAY

Domestic : 30 KL/DAY

	Water (PROCESS) consumption	Water (PROCESS) consumption per unit of product output				
Name of Products	During the previous financial year (2021-2022)	During the current financia year (2022-2023)				
	(1)	(2)				
1. Refined Palm Oil						
2. Refined Soya Oil						
3. Vanaspati						
4. Palm Fatty Acid		O OOOF KI (NAT				
5. Soya Fatty Acid	0.0135 KL/MT	0.0095 KL/MT				
6. Acid Oil - By Product						
7. Vansapati Fatty Acid						
8. Spent Earth						

(ii) Raw material consumption

Name of raw materia	Name of Products	During the previous financial year (2021-2022)	During the current financia year (2022-2023)
consume	Products	year (2021-2022)	year (2022-2023)



PART - C

Pollution discharged to environment/unit of output (Parameter as specified in the consent issued)

Pollutants	Quantity of Pollutants discharged (mass/day)	Concentration of pollutants in discharges (mass/day)	Percentage of variation from prescribed standards with reasons
(a) Water	INDUSTRIAL – 440 KL/DAY	As Per GPCB Norms.	There is no variation from prescribed in standards in terms of quality of waste water discharge. Analysis Report of water is attached in Annexure – B.
	DOMESTIC – 20 KL/DAY	As Per GPCB Norms.	There is no variation from prescribed in standards in terms of quality of waste water discharge. Analysis Report of water is attached in Annexure – B.
(b) Air			
1) Flue gas emission			
THERMIC FLUID HEATER CAPACITY : 40 LAKH Kcal		PM ≤ 150 mg/Nm ³	There is no variation from prescribed in standards in
THERMIC FLUID HEATER CAPACITY : 20 LAKH Kcal		$SO_2 \le 100 \text{ ppm}$ $NO_x \le 50 \text{ ppm}$	terms of quality. Analysis Report is attached in
THERMIC FLUID HEATER CAPACITY: 08 LAKH Kcal			Annexure – B.
D.G. SET (2000 KVA)		2000 120	There is no variation from
AFBC STEAM BOILER (CAPACITY : 26 TPH)	***	$PM \le 150 \text{ mg/Nm}^3$ $SO_2 \le 100 \text{ ppm}$	prescribed in standards in terms of quality. Analysis Report is attached in
AFBC STEAM BOILER (CAPACITY: 16 TPH)		NO _x ≤ 50 ppm	Annexure – B.
2) Process gas emission			
ACID OIL PLANT SCRUBBER		Acid Mist - 50 mg/Nm3 PM - 50 mg/Nm ³	There is no variation from prescribed in standards in terms of quality Analysis Report is attached in Annexure – B.

PART - D

HAZARDOUS WASTES

Hazardous Wastes	Total Quantity (kg)			
Huzurdous Wasses	During the previous financial year (2021-2022)	During the current financial year (2022-2023)		
(a) From process	NA	NA		
(b) From pollution control facility				
Used Or Spent Oil	0.42 MT	2.62 MT		

Kandla Kandla

Chemical Sludge From Waste Water treatment (ETP Sludge)	39.79 MT	32.12 MT
Discarded Drum/Containers/ Bags/Barrels	1.495 MT	0.310 MT
Spent Nickel Catalyst	0.12 MT	0.080 MT
Spent Lon Exchange Resin Containing Toxic Metal	0.026 MT	0.170 MT
Contaminated Cotton Rags Or Other Cleaning Material	0.435 MT	0.013 MT
Evaporating Salt	14.93 MT	41.71 MT

PART - E

SOLID WASTES

Solid Wastes	Total Quantity (kg)				
John Wastes	During the previous financial year (2021-2022)	During the current financial year (2022-2023)			
(a) From process	NIL	NIL			
(b) From pollution control facility	NIL	NIL			
(c) (1) Quantity recycled or re- utilized within the unit	NIL	NIL			
(2) Sold	NIL	NIL			
(3) Disposed	NIL	NIL			

PART - F

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

- 1- USED OIL 4 MT/YEAR
- 2- CHEMICAL SLUDGE FROM WASTE WATERTREATMENT (ETP SLUDGE)- 120 MT/YEAR
- 3- DISCARDED DRUM/CONTAINERS/ BAGS/BARRELS 2 MT/YEAR
- 4- SPENT NICKEL CATALYST- 3.6 MT/YEAR
- 5- SPENT LON EXCHANGE RESIN CONTAINING TOXIC METAL- 1 MT/YEAR
- 6- CONTAMINATED COTTON RAGS OR OTHER CLEANING MATERIAL- 1 MT/YEAR
- 7- EVAPORATING SALT-1560 MT/YEAR

USED OIL, DISCARDED CONTAINERS ARE SENT TO GPCB APPROVED RGISTERED RECYCLERS.

CHEMICAL SLUDGE FROM WASTE WATERTREATMENT (ETP SLUDGE) IS SENT TO ECOCARE FOR SECURE LAND FILLING.

SPENT NICKEL CATALYST ARE DISPOSAL BY SELLING TO AUTHORIZED RECYCLER.

SPENT LON EXCHANGE RESIN CONTAINING TOXIC METAL AND CONTAMINATED COTTON RAGS OR

OTHER CLEANING MATERIAL ARE DISPPOSED AT COMMON CHWIF.

EVAPORATING SALT ARE DISPPOSED OFF TO TSDF SITE.

TO ISDESITE.

Impact of the pollution7 control measures taken on conservation of natural resources & consequently on the cost of production

AIR

COMMON STACK IS ATTACHED TO TFH (CAP. 40 LAKH Kcal) & TFH (CAP. 20 LAKH cal), SEPRATE STACK IS ATTACHED TO TFH (CAP. 08 LAKH Kcal) WITH BAG FILTER & WATER SCURBBBER AS AN AIR POLLUTION CONTROL SYSTEM, ANOTHER COMMON STACK IS ATTCHED TO AFBC STEAM BOLIER (CAP. 26 TPH) & AFBC STEAM BOLIER (CAP. 16 TPH) WITH WATER SCRUBBER AND ESP AS AN AIR POLLUTION CONTROL SYSTEM.

SEPARATE STACK ATTACHED TO D. G. SET AS DIESEL IS USED AS A FUEL, ADEQUATE STACK HEIGHT IS PROVIDED.

PROCESS STACK IS ATTACHED TO ACID OIL PLANT SCRUBBER AND WATER SCRUBBER IS ATTACHED WITH ACID OIL PLANT SCRUBBER AS AN AIR POLLUTION CONTROL SYSTEM.

NO SIGNIFICANT IMPACT ON NATURAL RESOURCES.

WATER

INDUSTRIAL - THE EFFLUENT GENERATION WILL BE 814 KLD, WHICH WILL BE FROM RO REJECT, DM PLANT, BOILER BLOW DOWN, PROCESS, WASHING, OUT OF 814 KL/DAY OF EFFLUENT, ABOUT 400 KLD OF WATER SHALL BE REUSE FOR COOLING PURPOSE, ABOUT 70 KLD OF WATER SHALL BE REUSED IN ASH QUENCHING, 184 KLD FROM RO REJECT WILL BE TREATED IN MEE. AND REMAINING 160 KL/DAY EFFLUENT SHALL BE TREATED IN EFFLUENT TREATMENT PLANT AND USE FOR GARDENING PURPOSE WITHIN FACTORY PREMISES.

DOMESTIC- THE DOMESTIC/SEWAGE EFFLUENT SHALL BE TREATED IN SEWAGE EFFLUENT TREATMENT PLANT AND REUSE IN GARDENING / TOILET FLUSHING.

NO SIGNIFICANT IMPACT ON NATURAL RESOURCES.

SOLID

USED OIL, DISCARDED CONTAINERS, SPENT NICKLE CATALYST ARE SENT TO GPCB APPROVED RGISTERED RECYCLERS/ DECONTAMINATOR.

CHEMICAL SLUDGE FROM WASTE WATERTREATMENT (ETP SLUDGE) & MEE SALT ARE SENT TO SEPPL FOR SECURE LAND FILLING.

SPENT IOIN EXCHANGE RESIN CONATINING, CONAMINATED COTTON RAGS OR OTHER CLEANING MATERIAL TOXIC METAL DISPOSSED AT COMMON CHWIF.

NO SIGNIFICANT IMPACT ON NATURAL RESOURCES.



PART - H

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

- WE HAVE INSTALL EFFLUENT TREATMENT PLANT AND SEWAGE TREATMENT PLANT FOR THE EFFLUENT AND SEWAGE TREATMENT. ALSO WE HAVE UPGRADED OUR AIR POLLUTION CONTROL SYSTEM AS REQUIRED.
- INDUSTRY IS A MEMBER OF INTIGRATED COMMON INCINARATION FACILITY OPERATION BY M/s. SEPPL FOR THE DISPOSAL OF SOLID WASTE.
- INDUSTRY IS A MEMBER OF TSDF SITE OPERATION BY M/s. EIPL FOR THE DISPOSAL OF SOLID WASTE.
- THE COMPANY CONDUCTS MONITORING OF WORKING AREA REGULARLY AND FOR THE SAME A FORM 37 IS ENCLOSED IN ANNEXURE-B.

PART - I

Any other particulars for improving the quality of the environment

- 1.ADEQUATE PLANTATION IS CARRIED OUT ALONG THE PERIPHERY OF THE INDUSTRIAL PREMISES.
- DG SET HAS BEEN BOUGHT ACOUSTICALLY ENCLOSED & PLACED INSIDE AN ACOUSTICALLY TREATED ROOM AS PER CPCB GUIDELINES AND THE SAME WILL BE FOLLOWED FOR THE PROPOSED DG SET.
- WE ARE COMPLAYING WITH ALL THE DIRECTIONS AND CONDITIONS OF STATE AND CENTRAL POLLUTION BOARDS.
- 4. POLLUTION CONTROL FACILITY SUCH AS ETP HELP IN CONSERVATION OF WATER RESOURCES.
- 5. ENCLOSED CONVEYORS FOR THE TRANSPORTATION OF THE SOLID FUEL.
- 6. 9. INDUSTRY USE LED LIGHTS RATHER THAN CONVENTIONAL LIGHTS TO SAVE ENERGY.

Prepared By

For

M/s. Emami Agrotech Emited

(Authorized Signatory)

Date: 26/04/2023

ANNEXURE - A

LIST OF PRODUCTS

Sr. No.	Product	Quantity In MT/Month
01	Refined Palm Oil	66500
02	Palm Fatty Acid	3500
03	Refined Soya Oil	35000
04	Soya Fatty Acid	100
05	Acid Oil	900
06	Vanaspati	5800
07	Vanaspati Fatty Acid	200
08	Spent Earth	600

RAW MATERIALS CONSUMPTION

						IMPTION IN 022 TO MAR				
Month	Crude Palm Oil	Crude Degummed Soya Oil	Phosphoric Acid	Caustic	Citric Acid	Bleaching Earth	Sodium Methoxide	HCL	H ₂ SO ₄	Com mon Salt
April-22	NIL	11716.11	10.28	30.32	700.00	91.47	1030	730	45.585	NIL
May-22	8842.73	5031.84	9.83	29.54	200.00	105.96	940	360	24.23	NIL
June-22	21718.53	8952.12	18.08	29.39	660.37	218.12	400	2580	34.158	NIL
July-22	8331.18	10524.63	13.22	31.14	606.00	144.84	1260	1765	49.089	NIL
August-22	14723.19	16658.56	21.29	46.56	2312.25	242.25	1120.282	1900	83.686	0.20
September- 22	9205.94	6741.56	11.18	32.95	803.07	113.53	1345	4000	23.02	NIL
October-22	14333.11	12163.89	18.66	54.40	780.00	201.32	400	3917	66.74	NIL
November- 22	21948.87	11133.57	21.64	23.92	1277.13	222.94	1075	21583	60.67	NIL
December- 22	22927.31	17075.67	25.74	61.91	2279.02	290.80	NIL	700	64.4	NIL
January-23	15639.29	12008.36	18.38	62.01	1627.39	233.86	690	2040	83.06	NIL
February-	18575.97	5975.02	14.96	41.78	1361.20	184.65	376	2000	42.15	NIL
March-23	11042.26	5850.144	10.65	12.65	1747.06	90.62	299	2072	29.51	NIL



ANNEXURE - B

MONOTORING REPORT OF AIR , ANALYSIS REPORT OF WATER & OF MONITORING OF WORKING

ENVIRONMENT – FORM 37



Annexure -B

GUJARAT POLLUTION CONTROL BOARD

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

By R.P.A.D

AMENDMENT TO CONSENT TO ESTABLISH (CTE) CTE-128231

NO: PC/ CCA- KUTCH-1510/ GPCB ID: 60099/

Date: - /08/2023

To.

M/s. Deendayal Port Trust,

KPT Complex, Near Jetty, Kandla,

Tal: Gandhidham, Dist: Kutch - 370 201.

Subject

: Consent to Establish (CTE) issued vides CTE - 91537 vide letter no. PC/

CCA- KUTCH-1510/ GPCB ID: 60099 / 451927 dated 13/04/2018.

Reference :

1. Board has issued CTE vide letter no. PC/ CCA- KUTCH-1510/ GPCB ID: 60099 / 451927 dated 13/04/2018.

- 2. Environmental Clearance issued by MoEF & CC dated 10/10/1017 valid up to 09/10/2027.
- 3. This office circular dated 06/02/2016 & 08/03/2022.
- 4. Your letter dated 11/05/2023.
- 5. Your application for CTE validity extension Inward no. 273595 dated 27/02/2023.

Sir,

Without prejudice to the powers of this Board under the Water (Prevention and Control of Pollution) Act-1974, the Air (Prevention and Control of Pollution) Act-1981 and the Environment (Protection) Act-1986 and without reducing your responsibilities under the said Acts in any way. The Board had granted Consent to Establish (NOC) vide order no. PC/ CCA-KUTCH-1510/ GPCB ID: 60099 / 451927 dated 13/04/2018 for the plant at KPT Complex, Near Jetty, Kandla, Tal: Gandhidham, Dist. Kutch.

Accordingly Board has referred your letter dated 11/05/2023 requesting for extending the validity of CTE upto EC validity.

The Board has right to review & amend the conditions of the said CTE order wrt to Board circular dated 08/03/2022. Now considering your application for CTE-Amendment inward no. 273595 dated 27/02/2023 for validity extension of the CTE order dated 13/04/2018, the said order is amended as below:

1. The validity mentioned in The CTE order no- 91537 issued vide letter no. PC/ CCA- KUTCH-1510/ GPCB ID: 60099 / 451927 dated 13/04/2018 shall be extended up to 09/10/2027.

Page 1 of 2

Clean Gujarat Green Gujarat

Website: https://gpcb.gujarat.gov.in

 The rest of the conditions of Consent to Establish (CTE) order No: CTE – 91537 vide letter no. PC/ CCA- KUTCH-1510/ GPCB ID: 60099 / 451927 dated 13/04/2018 shall remain unchanged and industry shall comply with the same judicially.

For and on behalf of Gujarat Pollution Control Board

(T.C. Patel) Unit Head

Out wat d No. 127/126 19108 12023

Annexure -C

YEAR WISE ACTUAL WORK COSTING OF CSR WORKS APPROVED BY BOARD

1) CSR Works executed during the year 2011 - 2012 and year 2012 - 2014. (Upto Dec'21)

<u>Sr.</u>	Name of work	Actual cost (Rs
<u>no</u>		<u>in Lakhs)</u>
1.	(a).Road from Dr. Baba Saheb Ambedkar Circle to N.H. 8-A (Via Ganesh Nagar).	Rs.482.65 Lakhs
	(b)Road from S.T. Bus Stand (N.H. 8 – A) to Sunderpuri Cross Road Via Collector Road.	
	(C)Road from N.H. 8 –A Railway Crossing to Maninagar (Along Rly Track).	
	(d)Road from Khanna Market Road (Collector Road) to Green Palace Hotel.	
2.	Construction of Internal Roads at "Shri Ram" Harijan Co-op. Housing Society Ltd. (Nr. Kidana).	
3.	(a)Construction of Cremation Ground and kabrastan with other facilities at Vadinar.	Rs 19.44 (Lakhs)
4.	(b)Providing Cement Concrete internal roads in village Vadinar Stage -I.	Rs 16.16 (Lakhs)
	(a)Approach Road provided for developing the Tourism at village Veera near Harsidhi Mata Temple where lot of tourists & Pilgrims visit.	Rs. 4.65 (Lakhs)
	(b)Water Tank along with R.O. provided near by developing Tourism area.	Rs. 30,000 (Thousand)
	(c)Creating facility of flooring and steps surrounding the lake to stop the soil erosion and attract the tourists, at Village Veera.	Rs. 4.80 (Lakhs)
	Total Rs	528 Lakhs

2)CSR Works for the year 2014-2015.

<u>Sr.</u>	Name of work	Actual cost (Rs
<u>no</u>		<u>in Lakhs)</u>
1.	Construction of Community Hall-cum school at Maheshwari Nagar, G'dham	Rs 51.90 Lacs
2.	Renovation of "Muktidham" at Kandla	Rs 10.65 Lacs
3.	Sunderpuri-1 valmiki community hall	Rs 5.00 Lacs
	Sunderpuri-2 valmiki community hall	Rs 5.00 Lacs
	Ganeshnagar Community Hall	Rs 10.00 Lacs
	JagjivanMaheshwari community hall	Rs 10.00 Lacs
	Various works of Road of Sapanagar	Rs 99.19 Lac
4.	Construction of compound wall in the Dam of Jogninar village	Rs 14.48 lacs
5.	In addition above 30 Lakhs as committed in Public Hearing meeting held on 18/12/2013 an amount Rs 30 Lakhs shall	Rs 30.00 Lacs
	also be contributed for the CSR works to be carry out at villages Tuna, Vandi , Rampar, Veera etc.	
	Total Rs.	Rs 236.22 Lacs

3)CSR Works for the year 2015-2016.

<u>Sr.</u>	Name of work	Actual cost (Rs
<u>no</u>		<u>in Lakhs)</u>
1.	Construction of toilets for Girls / Ladies at Khari Rohar village	Rs. 3.00 Lakhs
2.	Construction of Toilets for Girls manatMathak Primary School, Mathak Village	Rs. 3.00 Lakhs
	<u>Total</u>	Rs.6.00 Lakhs

4)CSR Works for the year 2016-2017.

<u>Sr.</u>	Name of work	Actual cost (Rs
<u>no</u>		<u>in Lakhs)</u>
1.	RCC Community Hall at Harshidhi Mata Temple, Veera village, AnjarTaluka	Rs.19.00 Lakhs
2.	Fabricated Community Hall at Sanghad village, AnjarTaluka	Rs.21.00 Lakhs
3.	CSR Works for Shri MaheshwariMeghvadSamaj, Gandhidham at Grave Yard , Behind Redison Hotel.	Rs.8.00 Lakhs
4.	CSR works for ShirDhanrajMatiyadevMuktiDham, Sector-14, Rotary Nagar, Gandhidham	Rs. 30.50 Lakhs
5.	CSR works for NirvasitHarijan Co-operative Housing Society, Gandhidham.(Health Cum Education Centre)	Rs. 41.00 Lakhs
6.	CSR works for Shri Rotary Nagar Primary school, Gandhidham.	Rs. 2.80 Lakhs
7.	CSR works at NU -4, NU-10(B) Sapnanagar& Saktinagar, Golden Jublee Park, at Gandhidham	Rs. 18.00 Lakhs
	<u>Total</u>	Rs 140.30 Lakhs

5)CSR Works for the year 2017-2018.

Sr. no	Name of work	Actual cost (Rs in Lakhs)
1.	CSR works at Shri Ganesh Nagar Govt High School, Gandhidham	38.30
2.	Grant Financial contribution for facility of Army cantonment for 50 air coolers at Kutch Border Area.	15.00
3.	CSR works at Tuna & Vandi villages (providing drainage lines under Swachh Bharat Abhiyan)	39.80
4.	CSR works for S.H.N Academy English School (Managed by Indian Institute of Sindhology –Bharati Sindhu Vidyapeeth), Adipur	40.00
5.	Construction of Internal Road at Bhaktinagar Society, Kidana	
	<u>Total</u>	148.10

6) CSR Works for the year 2018-19

Sr. no	Name of work	Actual cost (Rs in Lakhs)		
1.	CSR work to Donate 100 Nos of Computers to Daughters of Martyred Soldiers in the country under the "BETI BACHAO BETI PADHAO" program by Atharva Foundation, Mumbai	Rs 24.00 Lakhs		
2.	CSR work to Donate ONE (40 Seater) School Bus for Deaf Children Students for the Institute of Mata Lachmi Rotary Society, Adipur	Rs 18.00 Lakhs		
3.	CSR work to Providing One R.O Plant with Cooler at Panchyat Prathmik Sala, Galpadar Village for the ANARDE Foundation, Kandla & Gandhidham Center.	Rs 1.50 Lakhs		
4.	CSR work for Providing Drainage Line at Meghpar Borichi village, Anjar Taluka	Rs 25.00 Lakhs		
5.	CSR work for Construction of Health Centre at Kidana Village	Rs 13.00 Lakhs		
6.	CSR work to provide 4 Nos. of Big Dust Bin for Mithi Rohar Juth Gram Panchayat			
7.	CSR work for Renovation & construction of shed at Charan Samaj, Gandhidham -Adipur.	Rs 10.00 Lakhs		
8.	CSR Work for Renovation/Repairing of Ceiling of School Building at A. P Vidhyalay, Kandla	Rs 10.00 Lakhs		
9.	CSR work for Construction of Over Head Tank & Providing 10 Nos of Computers (for students) of Navjivan Viklang Sevashray, Bhachau, Kutch			
10.	CSR work to Provide Books & Tuition fees for Educational facilities to weaker section children of ValmikiSamaj, Kutch	Rs 2.00 lakhs		
11.	CSR work to provide Water Purifier & Cooler for the ST. Joseph's Hospital, Gandhidham	Rs 1.50 Lakhs		
12.	CSR work for Construction of Second Floor (Phase – I) for Training Centre of "GarbhSanskran Kendra" "Samarth Bharat Abhiyan" of Kutch KalyanSangh, Gandhidham	Rs 37.00 Lakhs		
	<u>Total cost</u>	Rs 154.90 Lakhs		

7) CSR Works for the year 2019-20

<u>Sr.</u>	Name of work	Actual cost (Rs
<u>no</u>		<u>in Lakhs)</u>
1.	CSR activities for Providing Drainage line at Nani Nagalpar village.	3.00
2.	CSR activities for Development of ANGANWADI Building at School no- 12 at Ward no 3 & 6 at Anjar.	7.00
3.	CSR activities for Improving the facilities of Garden at Sapna Nagar(NU-4) & (NU-10 B), Gandhidham.	18.00
4.	CSR activities for development of School premises of Shri Guru Nanak Edu. Society, Gim.	30.00
5.	CSR activities for the improvement of the facilities at St JOSEPH Hospital &Shantisadan at Gandhidham	20.00
6.	Consideration of Expenditure for running of St Ann's High School at Vadinar of last five years 2014 to 2019 under CSR.	825.00
7.	CSR activities for development of school premises of Shri Adipur Group Kanya Sala no-1 at Adipur	6.50
8.	CSR activities for development of school premises of ShriJagjivan Nagar PanchyatPrathmiksala, Gandhidham	16.50
9.	CSR activities for development of school premises of Ganeshnagar Government high school, Gandhidham	9.00
10.	CSR activities for improving greenery, increase carbon sequestration and beat Pollution at Kandla, DPA reg.	352.32
11.	CSR activities for providing infrastructures facilities at "Bhiratna Sarmas Kanya Chhatralaya" under the Trust of SamajNav- Nirman at Mirjapur highway, Ta Bhuj.	
	<u>Total cost</u>	<u>1333.82</u>

8) CSR Works for the year 2020-21

<u>Sr.</u>	Name of work	Actual cost (Rs
<u>no</u>		<u>in Lakhs)</u>
1.	CSR Proposal for earmarking of 15% Funds for National Marintime Heritage Complex, Lothal, Gujarat (NMHC) from allocated CSR Fund of Rs 3.46 Cr	51.90
	Total	<u>51.90</u>

9) CSR Works for the year 2021-22

<u>Sr.</u>	Name of work	Actual cost (Rs
<u>no</u>		<u>in Lakhs)</u>
1.	CSR Activities for providing Water supply pipe line for drinking water facilities for poor people & Fishermen at VANDI Village.	20
2.	CSR activities for providing facilities in Girls Hostel of Kasturba Gandhi Balika Vidhyalay, Gandhidham. Cost for Construction of compound wall, entrance gate, girls toilets)	30
3.	CSR works for Construction of Auditorium Hall at RSETI (Rural Self Employment Training Institute) at Bhujodi-Bhuj.	16
4.	CSR works for the providing of SOLAR POWER SYSTEM and other facilities for 0the JEEV SEVA SAMITI at Gandhidham.	9.3
5.	CSR Activities for providing HD projector for KANYA MAHA VIDYALAYA, Adipur	1.5
6.	CSR works for Construction of New Building for Setting up of skill development centre at Rajkot (Sewa Gujarat).	250
7.	CSR Works for Ladies Environment Action Foundation (LEAF) Trust for providing infrastructure to the primary school at Gandhinagar District	46.5
8.	CSR works lor Providing of Furniture for the School "Shri Galpadar Panchayat Prathmic Kumar group Sala" at Galpadar village, Taluka: Gim	5
	Total Cost	<u>378.3</u>

10) CSR Works for the year 2022-23

<u>Sr.</u>	Name of work	Actual cost (Rs
<u>no</u>		<u>in Lakhs)</u>
1.	CSR work for providing One Bore hole with construction one room along with Motor pump at Village MOTI NAGALPAR, Anjar.	18
2.	CSR work for Construction of Shamashan bhoomi (Crematorium) at Gandhidham.	49.5
3.	CSR work for providing metallic sheet DOME in Community Hall at Old Sunderpuri for Shri Juni Sundarpuri Maheshwari Samaj at Gandhidham.	15
4.	CSR Activities for construction of Samajwadi at village: Rampar, Taluka: Anjar.	15
5.	Financial assistance under CSR for providing basic facilities at Gandhidham GSRTC bus station.	25
6.	. CSR Activities for construction of School Building for physically disabled, deaf & mute children, Shri & Shrimati Chhaganlal Shyamjibhai Virani Behera Munga Shala Trust, Virani Deaf School at Rajkot.	
7.	CSR work for construction of new Administrative staff block for the Maitri Maha Vidhyalaya, Adipur.	64.65
8.	Financial support under CSR for providing 60 seater school bus for "Aadhaar Sankul", Manav Seva Trust, Gandhidham.	25
9.	CSR work for extension of Night shelter cum old age home for "DADA BHAGWANDAS ADVANI TRUST" Adipur.	78
10.	Financial assistance under CSR for Rooftop Solar System & Afforestation under clean energy & sustainable development in 10 villages around DPA	63.72
	Total Cost	358.87

11) CSR Works for the year 2023-24

Sr. no	Name of work			
1.	CSR works for Shree Kachchh Mahila Kalyan Kendra, Bhuj-Kutch			
2.	CSR Activities for Installation of 125 no. Sanitary Pad Vending Machines at Women Hostels, NGOs etc, in Kutch District	15		
3.	CSR Fund for Vadinar Village & surrounding	128.54		
4.	CSR Activities for Girls Hostel at Kasturba Gandhi Balika Vidhyalaya At Shinay, Taluka:Gim.	33.25		
5.	CSR request for Allotment of fund for construction of Community hall at Adipur for Maheshwari Meghval Samaj.	25		
6.	CSR Request for requirement of funds for renovation work in Sector-7, Gandhidham (Aryasamaj Gandhidham)	30		
7.	CSR Request for providing"Antim Yatra Bus" & Mortuary Cabinet Morgue" for Adipur-Gandhidham from CSR Funds,	25		
8.	CSR Request for creation of a Children park at Gandhidham Military Station, Gandhidham	15		
9.	CSR Request for construction of Toilet block units for Girls & Boys NAV JIVAN VIKLANG SEVA SHREY Bhachau			
10.	CSR Request for laying Synthetic Athletic track in Galpadar and to Provide One E-Kart facility for Conveyance of youths at BSF Campus, Gandhidham			
11.	CSR request for submitted by AAS, Indore for solid waste Management at Gandhidham & Kandla.	49.93		
12.	CSR request from Trikamsaheb Manav Seva Trust at Madhapar Near Bhuj for grant for Construction of Community Hall, Compound Wall etc.			
13.	CSR Request for construction of Dome shaped shed at Rampar Village Prathmik Shala, Rampar	24		
14.	CSR Fund for development of School premises of Shri Guru Nanak Education	4.5		
15.	CSR Request for conducting Awareness campaigns on T.B. Prevention & treatment, Mumbai			
16.	CSR Request for fund under CSR for Railway Institute, Gandhidham, Western			
17.	CSR Proposal project for Sanitary Pad Making Machine for School Girls, Anjar	12.39		
	<u>Total Cost</u>	600.65		

Annexure -B

Monitoring the Implementation of Environmental Safeguards Ministry of Environment, Forest and Climate Change, Regional Office, Gandhinagar DATA SHEET

	DATA SHEET				
1.		iect type: River - valley/ Mining / Industry nermal / Nuclear / Other (specify)	:	Infrastructure and Miscellaneous Projects & CRZ	
2.	Name of the project		:	Proposed Smart Industrial Port City (SIPC) at green Field Site 2 (KPT Complex, 850 Acres), Gandhidham, Kutch — Gujarat by M/s Kandla Port Trust.	
3.	Clea	arance letter (s) / OM No. and Date	:	Environment Clearance by MoEF& CC vide F. No. 21-169/2017-IA-III dated 10/10/2017.	
4.	Loc	ation	:		
	a.	District (S)	:	Kutch	
	b.	State (s)	:	Gujarat	
	c.	Latitude/ Longitude	:	23°02′21.5″N, 70°10′33.7″ E	
5.		ress for correspondence		,	
_	a.	Address of Concerned Project Chief Engineer (with pin code & Telephone / telex / fax numbers	:	Chief Engineer, Deendayal Port Authority, A.O. Building, Gandhidham- 370 201. P.O. Box no. 50. Phone: 02836 233192 02836 220050	
	b.	Address of Project: Engineer/Manager (with pin code/ Fax numbers)	:	Same as above	
6.	Sali	ent features			
	a.	of the project	:	The project is being developed in 850 Acres at Kandla's Industrial complex with labour housing. Envisaged Industries: Furniture Edible Oil Salt based industry Engineering & Fabrication Currently, DPA has allotted only one plot to M/s Emami Agrotech Ltd. The salient features of the project as submitted by the plot allottee is ESP in Boiler and ZLD in water treatment.	
	b.	of the environmental management plans	:	Copy of EMP is already forwarded vide EC Compliance dated 04.04.2019.	
7.	Bre	akup of the project area	:	850 Acres	
	a.	submergence area forest & non-forest	:	NIL	
	b.	Others	:	NIL	
8.	with dwe both	akup of the project affected Population n enumeration of Those losing houses / elling units Only agricultural land only, n Dwelling units & agricultural Land ndless labourers/artisan SC, ST/Adivasis	:	NIL NIL	
	<u> </u>	,,,		_ ··	

Dec	b.	al Port Authority Others		
	D.	(Please indicate whether these Figures are based on any scientific And systematic survey carried out Or only provisional figures, it a Survey is carried out give details And years of survey)	:	NIL
9.	Fina	ancial details	:	
	a.	Project cost as originally planned and subsprice reference :	sequ	ient revised estimates and the year of
	1.	Estimated Cost of the Project	:	Rs. 676.17 Cr.
	b.	Allocation made for environmental management plans with item wise and year wise Break-up.	:	Copy of EMP is already forwarded vide EC Compliance dated 04.04.2019.
	c.	Benefit cost ratio / Internal rate of Return and the year of assessment	:	NA
	d.	Whether (c) includes the Cost of environmental management as shown in the above.	:	NA
	e.	Actual expenditure incurred on the project so far	:	Land filling completed in May 2019. Road of Stage I is completed in Oct 2021. Development of road and Storm water drainage for plot no. 49 is under progress. Approximate expenditure till date: 190.9 Cr The expenditure incurred on the project by the Plot Allottee, M/s Emami Agrotech Ltd. is 213.89 Cr.
	f.	Actual expenditure incurred on the environmental management plans so far		The allocation made under the scheme of "Environmental Services & Clearance thereof other related Expenditure" during BE 2022-23 is Rs. 345 Lakhs & BE 2023-24 is Rs. 274 Lakhs.
10.	For	est land requirement	:	
	a.	The status of approval for diversion of forest land for non-forestry use	:	NIL
	b.	The status of clearing felling	:	NIL
	c.	The status of compensatory afforestation, it any	:	NIL
	d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	:	NIL
11.	(suapp	e status of clear felling in Non-forest areas ch as submergence area of reservoir, proach roads), it any with quantitative prmation	:	NIL
12.	Sta	tus of construction	:	Land filling completed in May 2019. Road of Stage I is completed in Oct 2021. Development of road and storm water drainage for plot no. 49 is

Deendayal Port Authority				
				under progress. Other infrastructures like, roads, utilities, sewerage systems, etc. are to be developed in phases. Currently, DPA has allotted only one plot and as submitted by the Plot Allottee, the partial operation started in August 2021.
	a.	Date of commencement (Actual and/or planned)	:	30.05.2018
	b.	Date of completion (Actual and/or planned)	:	NA
13.	Reas start	sons for the delay if the Project is yet to	:	NA