

PIL MHD/EHS/141/EC -20 /2023

01.12.2023

To,

The Member Secretary,
State Level Environmental Impact Assessment Authority,
Environment Dept.
Government of Maharashtra,
15th Floor, New administrative Building,
Mantralaya, Mumbai- 400032

Dear Sir,

Sub: Six Monthly Compliance report to the condition stated in EC Letter dt 21.07.2023

Reference:

- 1) Environment Clearance No. SIA/MH/IND3/82941/2021 dated 21/07/2023
- 2) Environment Clearance No. SEIAA-EC-0000002138 dt. 28.02.2020 dated 01/03/2020
- 3) Environment Clearance No. SEAC-2012/CR-201/TC -2 dated 31/12/2015

We have recently obtained environment clearance bearing No EC23B000MH149898 dt. 21/07/2023 for expansion at our factory located at Mahad Plot A 21/1, A 21/2 and A22/1 Dist. Raigad, Maharashtra. Latest Environment Clearance dated 21/07/2023 supersedes earlier Environment Clearance reference sr. no. 2 and 3.

In reference to subject letter, we are herewith submitting our Six-monthly compliance Report for the period April 23 to September 23 in compliance with EC general condition conditions no. II.

Kindly acknowledge the receipt of the same

Thanking You
For Pidilite Industries Ltd.



Authorized Signatory
Copy to: Regional Office MOEF, Nagpur
Zonal Office, CPCB, Pune
Regional Office, SPCB, Navi Mumbai

Specific Conditions: -(SEAC Conditions)

Sr	Conditions Details	Current Status
1	PP to submit lay plot plan showing internals roads with minimum six meter width and nine meter turning radius, entry/exit gates (preferably sliding gates), Provision of cul-desac at dead ends of the internal roads if any, location of pollution control equipment, parking areas, 33%green belt with its dimension preferably on the periphery of the plot with provision of drip irrigation, rain water harvesting structures(locations with dimensions), storm water drain lines etc. Adoption of Nature Based solutions for green area should be kept as a principle of development and ecology	Plant layout considering requirements as specified in specific condition is approved by MIDC and Attached – Annexure -1
2	The total effluent generation is 175.5 CMD.PP propose to provide ZLD for 127.5 CMD and 48 CMD will be discharge to the CETP after meeting the parameters as stipulated in the consent letter	Total effluent generation is less than 42.5 KLD and discharge to CETP is less than 30.5 KLD in compliance to condition of earlier EC No-SEAC - 2012/CR-201/TC-2 dt 31.12.2015. Will comply to specific condition after commissioning of expansion project
3	PP propose to use imported coal, briquette and HSD as fuel for boiler PP to carry out comparative study for different scenarios of fuel use like briquette, HSD/Imported coal with respect to the emission and pollutants like SOx, PM10, PM2.5, SPM etc. PP to choose combination of fuel having minimum air pollution impact and communicate.	Comparative study carried out and submitted to SEAC.
4	PP to ensure to deploy well trained regular employees on all critical/hazardous operations and storages of hazardous chemicals instead of contract workers. Regular safety training to be provided to all such employees.	Regular Safety training/ Refresher training conducting to regular employees, last training conducted In July 2023 Will comply to specific condition for training of new employees after commissioning of expansion project
5	PP to prepare chemical compatibility chart of all chemicals and finished products handled, stored on site and ensure is storage/ handling as per compatibility.	Compatibility matrix prepared and materials are stored and handled accordingly
6	PP to provide Continuous Online Monitoring system connected to the server of CPCB AND MPCB. PP to include VOCs monitoring in the scheduled ambient air-monitoring plan.	Treated effluent online monitoring system is provided and connected to CETP server as per MPCB direction. VOC monitoring is done along with ambient air monitoring
7	PP to submit VOCs emission control and its management plan. PP to include VOCs monitoring in their work place monitoring plan.	Chemicals are handled through close loop and Scrubber is provided on process vent to mitigate VOC emission. Workplace VOC monitoring for Hazardous chemicals are being carried from MoEF approved lab Annexure – 2
8	PP to ensure to provide adequate space for parking of all types of vehicles including external vehicles carrying raw material and finished products. No vehicle shall be parked on public road.	Complied Adequate space is provided inside plant premises for parking of all types of vehicles, no vehicle parked on public road.

9	PP to ensure to prepare and implement On Site and Off-site	On Site Emergency plan are prepared
	emergency handling plan. The plan shall be prepared based	and periodic mock drills are conducted.
	on the HZAOP and Risk Assessment. Provide required training	Employees are trained periodically on
	to all employees on the emergency handling plans.	emergency handling. Also participating
		in Offsite emergency mock drill under
		direction of local authority.

10	PP to complete rainwater harvesting facility before the commissioning of the manufacturing activity.	Rainwater harvesting system is in place fo existing plant. For expansion additional rainwate harvesting facility will be provided during execution of project		
11	PP to utilize CER fund (Rs. 2.21 Crore) for development of public infrastructure in the vicinity of the project area in consultation with District Administration	CER Plan is submitted to district administration for approval. Annexure – 3		
12	PP to provide solar energy for the illumination of common area like administrative building, parking areas, streetlight etc.	Solar power plant is Installed at site and Solar energy is being using for lighting.		

SEIAA Conditions:

1	PP has obtained plan approval from MIDC dated 31.10.2022 for plot area in 197910 m2 and Green belt of 65324.92 m2(33.02%) is provided	Complied Annexure-4	
2	PP to undertake Miyawaki plantation of native and indigenous trees such as Banyan, Peepal, Neem, Jamun and other suitable trees as per the Forest Department, Govt. of Maharashtra circular no SaVa Vi-2019/C.R.3/F-11,dated 25 th June,20219. The said plantation to be completed in the first year of operation of Environmental Clearance under expert guidance of Miyawaki experts/arborist.	Miyawaki plantation initiated undo guidance of expert. Annexure-5	
3	PP to strictly observe the Solid Waste Management Rules, 2016 as amended time to time.	Complied	
4	PP to strictly observe the Hazardous and Other wastes (Management and Trans boundary Movement) Rule2016 as amended time to time	Complied	
5	PP to identify all sources of fugitive air pollution on site and provided pollution control measures to mitigate pollution and meet the standard parameters stipulated in the Environment (Protection) Rules, 1986 amended time & Air (Prevention and Control of Pollution) Act,1981 amended time to time	Chemicals are handled through close loop and Scrubber is provided on process vent to mitigate VOC emission. Workplace VOC monitoring for Hazardous chemicals are being carried from MoEF approved lab Annexure – 6	
6	PP to ensure storage of chemicals as per the Manufacture, Storage and Import of Hazardous Chemicals Rule 1989 amended time to time to ensure no release of any chemicals to the atmosphere and leakage to the soil	Complied	
7	PP to ensure transport, storage, handling and use of flammable/ toxic chemicals as per conditions stipulated in license/ approval of Petroleum & Explosive Safety Organization (PESO)	Complied	

8	PP to obtain approval and License from Directorate of Industrial Health & Safety (DISH) for proposed project and implement all condition stipulated therein. PP to carry out Safety Audit as stipulated in the Maharashtra Factories Rules, 1963 and ensure compliance of recommendation of audit	Complied for existing plant- Annexure- 7 and 7A Will comply for proposed expansion project	
9	PP to provide solar energy for illumination of Administrative Building, Street Lights and Parking area	Solar power plant is Installed at site and Solar energy is being using for lighting.	
10	PP to ensure of briquette/ bio coal/pellets/ or any such suitable product derived from scientific processing of appropriate stream of dry waste/ agriculture waste, not less than 50% of the total fuel requirement to the boiler	Will comply for proposed expansion project	
11	PP to provide roof to Rainwater Harvesting facility	Rainwater Harvesting system is in place for existing plant. For expansion additional rainwater harvesting facility will be provided during execution of project	
12	PP to ensure that proposed project is ZLD	Noted	

General conditions

Sr	Conditions Details Current Status	
1	The project proponent shall advertise at least in two local	Complied – Advertisement of EC published
	newspapers widely circulated in the region around the	in Marathi and English in Raigad Times and
	project, one of which shall be in the Marathi language of	Dainik Sagar dt 27 07.2023 Pls. Refer
	the local concerned within seven days of issue of this letter,	Annex - 8
	informing that the project has been accorded	
	Environmental Clearance and copies of Environmental	
	Clearance letter are available with the Maharashtra	
	Pollution Control Board, website of the company and may	
	also be seen at Website http://parivesh.nic.in	
II	The project proponent shall upload the status of	Complied. Regular submission of
	compliance (soft copies) of the conditions stipulated	compliance status is done on these dates
	Environmental Clearance letter including monitoring data	
	of air, water, soil, noise etc. On their website and shall	
	update the same periodically. The half-yearly compliance	
	report shall simultaneously be submitted to the	
	Maharashtra Pollution Control Board, SEIAA and Regional	
	Office of MoEF & CC at Nagpur, on 1st June & 1st December	
	of each calendar year.	
III	Separate fund shall be allocated for the implementation of	Noted
	Environmental Management Plan along with item wise	Environment related investment
	break up and specific timeline for its completion. The cost	submitting in Annual Envt. Statement
	shall be included as part of the project cost. The funds	submitting for each financial year
	earmarked for the environmental protection measures	Month wise expenditure- Annexure- 9
	shall not be diverted for other purpose and year-wise	
	expenditure should be reported to the MPCB and the	
	SEIAA.	
IV	A separate environment management cell with qualified	Complied, Annexure - 10
	staff shall be set up for implementation of the stipulated	
	environmental safeguards.	
.,	Lather and of the fell or of an early the control	Notes
V	In the event of the failure of any pollution control	Noted

	equipment, the manufacturing activity shall be immediately stopped safely till the effective functioning of pollution control equipment regained.	
VI	PP to strictly follow conditions stipulated in the Consent to Establish/Operate issued by the Maharashtra Pollution Control Board.	Noted
VII	PP to provide separate drains for storm water and effluent, and ensure that, the storm water drains are dry all the time and in no case the effluent shall mix with the storm water drain.	Separate storm water and effluent drain are provided.
VIII	Periodic monitoring of ground water in the study area as marked in the Environmental Impact Assessment Report shall be undertaken and results analysed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board.	MIDC – Regional Office has not permitted to drill bores for ground water sampling in the factory plot premises. Industries association MMA has submitted a request letter to CEO MIDC for allowing the industries drill bore for sampling, Condition compliance will be done once MIDC approves it. Refer the annex -11
IX	The overall noise levels in and around the factory premises a shall be kept within the prescribed standards under the Environment (protection) Act, 1986 and rule, 1989 as amended from time to time by providing adequate noise control measures and protective equipment's like earmuff and ear plug etc.	Noise measurement from MoEF approved lab is being carried out and ensure limits are well within the prescribed limit Annexure – 12
Х	Adequate safety measures shall be ensured to limit the risk zone within the factory premises. Leak detection system shall be installed for early detection and mitigation purpose.	Gas detectors, Smoke detectors and Heat detectors are installed in factory premises with indication and Hooter in control room
XI	PP to scrupulously follow the requirements of Maharashtra Factories Act, 1984 & Rules 1963 as amended from time to time.	Noted and complied
XII	The Environmental statement for each financial year ending on 31 st March in Form-V as is mandated to be submitted by the Project Proponent to the concerned Pollution Control Board as prescribed under the Environment (Protection) Rule, 1989 as amended from time to time, it shall also be put on the website of the company along with the status of the compliance of the conditions stipulated in the Environmental Clearance letter.	Complied, Last Environment statement submitted on 13.09.2023 Annexure- 13
4	The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.	Noted
5	In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.	Noted
6	The Environment department reserves the right to add any stringent condition or to revoke the clearance if	Noted

	conditions stipulated are not implemented to the	
	satisfaction of the department or for that matter, for any	
	other administrative reason.	
7	Validity of Environment Clearance: The environmental	Noted
	clearance accorded shall be valid as per EIA Notification,	
	2006, and amended time to time (MoEF & CC Notification	
	dated 29th April, 2015.)	
8	In case of any deviation or alteration in the project	Noted
	proposed from those submitted to this department	
	for clearance, a fresh reference should be made to the	
	department to assess the adequacy of the	
	condition(s) imposed and to incorporate additional	
	environmental protection measures required, if any.	
9	The above stipulations would be enforced among others	Noted
	under the Water (Prevention and Control of Pollution) Act,	
	1974, the Air (Prevention and Control of Pollution) Act,	
	1981, the Environment (Protection) Act, 1986 and rules	
	there under, Hazardous Wastes (Management and	
	Handling) Rules, 1989 and its amendments, the public	
	Liability Insurance Act, 1991 and its amendments	
10	Any appeal against this Environment clearance shall lie	Noted
	with the National Green Tribunal (Western Zone Bench,	
	Pune), New Administrative Building, 1stFloor, D-, Wing,	
	Opposite Council Hall, Pune, if preferred,	
	Within 30 days as prescribed under Section 16 of the	
	National Green Tribunal Act, 2010.	

Annexure- 1



Annexure – 2 Work Place Monitoring





Public Testing Laboratory
Recognised by Ministry of Environment Forest & Climate Change (MoEFCC)
Guzette Notification No. S.O.3744(E) Valid upto 16.10.2024
ISO 9001 2015, ISO 45001:2018 Certified
CIN : U73100MH1995PTC092502
NABL Accreditation Certificate No. TC-5088 Vasid upto 31.12.2023

AIR-F-002B

CERTIFICATE OF ANALYSIS ANALYSIS REPORT FOR WORK PLACE MONITORING 1280/A-465/09-23 Sample / Report Ref. No. Work Order No. 03/10/2023 Report Date:-M/s. Pidilite Industries Ltd. Name of Industry Plot No.A-21/1, A-22/1, A-21/2 MIDC Industrial Area, Address: Mahad, Dist. Raigad - 402 309, Maharashtra. PADMAJA AEROBIOLOGICALS PVT. LTD. Sample Collected by 25/09/2023 Date of Sampling WORK PLACE MONITORING LOCATION Location of H. V. S.: Near Tank Farm Area : 120 Min. Duration : 13:15 hrs to 15:15 hrs Time POLLUTION PARAMETERS Method Unit Result Limit Parameter G.C. < 0.05 50 ppm Styrene Conc. G.C. 2.0 < 0.05 ppm Acrylonitrile Conc.

Remark: Limit as per Factories Act 1948 Schedule II.

Instrument used: - Polltech make Model PEM-PAS1, Instrument I.D. No. PAPL/LAB/056

Instrument Calibration Due date: - 28/02/2024

Analyst

Reviewed by

Proled Signatory





PADMAJA AEROBIOLOGICALS PVT. LTD.

Public Testing Laboratory Recognised by Ministry of Environment Forest & Climate Change (MoEFCC) Gazetto Notification No. S.O.3744(E) Valid upto: 16.10.2024 ISO 9001 : 2015, ISO 45001:2018 Certified CIN : U73100MH1995PTC092502 NASI, Accreditation Certificate No. TC-5088 Valid upte 31:12:2023

AIR-F-002B

CERTIFICATE OF ANALYSIS

ANALYSIS REPORT FOR WORK PLACE MONITORING

Sample / Report Ref. No.	1284/A-469/09-23
Work Order No.	44
Report Date:-	03/10/2023
Name of Industry Address:	M/s. Pidilite Industries Ltd. Plot No.A-21/1,A-22/1, A-21/2 MIDC Industrial Area, Mahad, Dist. Raigad - 402 309, Maharashtra.
Sample Collected by	PADMAJA AEROBIOLOGICALS PVT. LTD.
Date of Sampling	26/09/2023

WORK PLACE MONITORING LOCATION

Location of H. V. S.: Near Acrylic Acid Tank

Duration : 120 Min.

Time : 09:30 hrs to 11:30 hrs

POLLUTION PARAMETERS

Result	Limit	Unit	Method
< 0.05	NS		C C
	< 0.05		-0.04

Remark: Limit as per Factories Act 1948 Schedule II.

Instrument used: - Instrumex make model IPM-971, Instrument I.D. No. PAPL/LAB/062

Instrument Calibration Due date: - 23/12/2023

Analyst

pella Reviewed by

proliol Authorized Signatory

---- End of test report -----

Annexure – 3 CER plan submitted to District Emergency Authority Acknowledgement



05.08.2022

To, Honorable, Collector & District Magistrate, Raigad, Maharashtra

Subject: - Application for approval of Corporate Environment Responsibility (CER) activities for the proposed expansion project by Pidilite Industries Limited at plot No- A-21/1, A-21/2 & A- 22 /1, MIDC Mahad, Dist. Raigad, Maharashtra.

Respected Sir/Madam,

We, Pidilite Industries Limited propose an expansion project for the manufacturing of Polymer based on Vinyl Acetate and Poly Vinyl Alcohol & Adhesives based on Vinyl Acetate and Poly Vinyl Alcohol at Plot No.: A-21/1, A-21/2 & A-22/1, Mahad MIDC, Raigad 402309, Maharashtra; For which we have submitted an EC application to Maharashtra Environment Department under B-1 category.

Keeping in view of the CER O.M of 1st May 2018; Pidilite Industries Limited has earmarked Rs. 2.21 Cr. (This is 0.75% of proposed additional cost i.e. Rs. 294.93 Cr.) for undertaking the CER activities. With reference to this, kindly find the proposed CER activities attached as Annexure -I. CER activities are based on actual need analysis study done by Functional Area Expert for Socio-Economics. Lataraje Bawadekar from NABET accredited consultant Goldfinch Engineering Systems Private Limited Thane.

However, as per the OM of CER, "The environmental Clearance given to a project may involve a situation where the concerned company is yet to make any net profit and/or is not covered under the preview of the aforesaid Act and Rule. In such cases, the provision of the aforesaid Act and Rules will not apply". Hence, these proposed CER activities will be executed by Pidilite India Limited, only when the project makes profit.

Your approval is mandatory before submission of the same to SEAC-1. Kindly give your approval for the proposed CER activities with your valuable suggestions as per the requirement of the district as early as possible.

Thanking you,

Yours Faithfully

For Pidilite Industries Limited

Sanjay Ghawghawe

Chief - Manufacturing and Operations

d. Office

Encl.-Annexure -I

Corporate Office Ramkrishna Mandir Road, Pidilite Industries Limited

HOLMA A. TEC 37 LA ALLO

Annexure - 4 MIDC Approval letter



MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

PLAN APPROVAL

IFMS No.SPA/MHD/D-52627/of 2022, Office of the Executive Engineer, MIDC, Civil Division, Mahad. Date: 21 / 10 / 2022.

To, M/s. Pidilite Industries Ltd., Plot No.A-21/1, A-21/2 & A-22/1, Mahad Indl. Area,

Sub :- 1] Building Plan Approval

- 3] Drainage Plan Approval (Internal Works)
 4] Provisional Fire NOC
 5] CETP Membership

Ref: - Online application vide SWC/20/521/20220214/813106, Dtd. 04.03.2022.

Dear Sir,

You have submitted application for approval to 1] Building Plan 2] Water Supply Connection 3] Drainage Plan (Internal Works) 4] Provisional Fire NOC 5] CETP

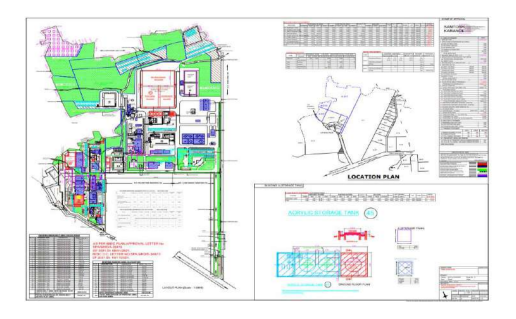
Above application are examined and following approvals are hereby granted...

Al Building Plan Approval - Since you have paid following

Sr.No.	Particulars	Advance Payment Challan Paid vide MCH/1916/2022 dated 10/03/2022	Adjustment Payment Challan paid vide MCH/7994/2022 dated 20/10/2022.
1.	Scrutiny Charges	Rs.2408.33	Rs.174591.66
2.	Development Charges	Rs.19134.00	Rs.261040.23
3.	Compound wall	Rs.250.00	Nil
4.	Labour cess	Rs.12756.00	Nil
5.	Fire Charges	Rs.2500.00	Rs.2661745.01
	Total Amount	Rs.37049.00	Rs.3097376.90

- 1) The set of plans, received from you vide your letter cited above, is hereby approved subject to acceptance and follow up of following conditions by you.

 2) You had submitted plans and drawings for 34544.75 Sqm of built up area for the plot area of 197910.00 Sqm, at present this office has approved plans for total upto date 71576.94 Sqm. of built up area. This office has approved Six Nos of drawing details of which are mentioned on the accompanying statement.



Annexure - 5 Tree Plantation



Annexure- 6





PADMAJA AEROBIOLOGICALS PVT. LTD.

Public Testing Laboratory
Recognised by Ministry of Environment Forest & Climate Change (MoEFCC)
Gazette Notification No. S.O.3744(E) Valid upto: 16.10,2024
(SO 9001: 2015, ISO 45001:2018 Certified
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AIR-F-002B

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Remark: Limit as per Factories Act 1948 Schedule II.

Instrument used: - Polltech make Model PEM-PAS1, Instrument I.D. No. PAPL/LAB/056

Instrument Calibration Due date: - 28/02/2024

Analyst

Reviewed by

Prelall
Authorized Signatory

Annexure – 7 Factory License and Drawing Approval





महाराष्ट्र शासन

औद्योगिक सुरक्षा व आरोग्य संचालनालय (कामगार विभाग)

परवाना के :१००२१५६७

नमूना क्रमांक ४

(नियम ६ व ८ पाहणे)

कारखान्याची नोंदणी व कारखाना चालविण्याचा संबंधीचा परवाना

नॉदणी क्रमांक : १२२००२०१३१००३६३



कारखाने अधिनियम, १९४८ आणि त्यासंबंधी असलेले नियम यांच्या तरतुदीप्रमाणे पिडीलिटे ईन्दस्ट्रिस लिमिटेड यांना खाली वर्णन केलेल्या जागेत कारखाना चालविण्यास परवाना देण्यात आला आहे.

या परवान्यान्वये या जागेत कोणत्याही एक। दिवशी ५०० पर्यंत कामगार लावण्यास आणि २००० पेक्षा जास्त अश्वशक्ति उपयोगात आणण्यास परवानगी

या परवान्याची मुदत ३१ डिसेंबर २०२३ पर्यंत आहे.

Digitally Signed by Mukesh Patil Date:2/24/2021 4:25:04 PM

शुल्क रु. ९४५०३.६० पोहीचले

दिनांक : २४-०२-२०२१

Signature valid



सह संचालक औद्योगिक सुरक्षा व आरोग्य, महाराष्ट्र राज्य,रादगड

परवाना दिलेल्या जागेचे वर्णन

परवाना विलेल्या कारखान्याचे पिकीलिटे ईन्चस्ट्रिस लिमिटेड हृह्मक्राप Name : Pidlite Industries Limited

त्ता : फाट ने ए२९/२ बैंड ए२२/१, कांबके विकेश

रोड,एमबाईबीसी,महाय,महाब,रायगढ,महाराष्ट्र,४०२३०९

Address: Plot no A21/1 A21/2 and A22/1,Kamble village

road,MIDC,Mahad,Mahad,Raigarh,MAHARASHTRA,402309

कलम : २०१३ श्रीचोगिक वर्गीकरण : २०१३१

कारखान्याच्या इमारतीचे नकारो दिनांक ०५.०१.२०२१ च्या जावक क्रमांक १२२००००००२३३०२ खाली मंजूर केले गेले आहेत.

This Certificate is digitally signed by on.

टिप : हा कारखान्याची नोंदणी व कारखाना चालवण्याचा परवाना आहे. हा परवाना देण्यात आल्यामुळे ज्या जागेत हा कारखाना स्थित आहे, त्या जागेस कोणतीही वैधता आपोआप बहाल होत नाही तसेच ज्या जागेत हा कारखाना स्थित आहे ती जागा आज दिनांक वेळेस अस्तित्वात असल्या संबंधात या परवान्यामुळे कोणताही हकक व स्वामित्व सदरहू भोगवटदारास प्राप्त होत नाही

Annexure 7 A Drawing Approval from DISH



महाराष्ट्र शासन औद्योगिक सुरक्षा व आरोग्य संचालनालय

JOINT DIRECTOR INDUSTRIAL SAFETY & HEALTH RAIGAD Room No 522, 5th Floor Konkan Bhavan CBD Belapur Navi Mumbai,

400 614

Ref No:

122000000030073

दिनांक:

28/12/2022

1151

भोगवटादार / व्यवस्थापक,

Pidilite Industries Limited Plot no A21/1, A21/2 and A22/1, Kamble village road,MIDC,Mahad,Mahad,Raigarh,MAHARASHTRA,4023 09

विषयः कारखाने अधिनियम्, १९४८ खाली कारखाने नकाशे मंजुरीबाबत्, इमारत त्याची बांघणी/कारखान्याची पुनर्रचना किंवा वाढीव बांघकाम. संदर्भः आपले पत्र क्र. १०००७९१२२२२९ विनांक : ०८/९०/२०२२

उपरोक्त विषयाच्या संदर्भात नकाशाच्या दोन प्रतीपैकी एक प्रत मंजूर करून खालील अटीनुसार देण्यात येत आहे.

अटी

- 1 This approval is in continuation with the previous approval Ref no- 122000000023302 dated 05/01/2021 and extends to addition of structures, building & equipments marked in red/pink colour & deletions marked in yellow colour only.
- 2 All electrical installations in the area where highly flammable solvents are used/ handled/stored, shall be of flameproof construction
- 3 Provisions of the Schedule XXIII of the Rule 114 of The Maharashtra Factories Rules 1963 in respect of highly flammable solvents & compressed gases shall be complied with.
- 4 Non-compatible chemicals shall identified & be stored separately.
- 5 Dyke wall of adequate capacity shall be provided to the storage tanks of chemicals.
- 6 Risk Assessment based on maximum credible loss scenario in respect of storages of Solvents / hazardous chemicals shall be carried out and recommendations suggested there under shall be complied with
- 7 Certificate of Stability shall be obtained in form No.1-A and copy shall be submitted to office as per Rule 3-A of Maharashtra Factories Rules, 1963.
- 8 HAZOP study shall be carried out for every process and recommendations suggested there under shall be complied with.
- 9 On site emergency plan, based on maximum credible loss scenario shall be prepared and copy of the same shall be submitted to office
- 10 Provisions of Rule 70 of Maharashtra Factories Rules, 1963 in respect of fire protection shall be complied with
- 11 Fire fighting arrangements shall be provided as per the Rule 71-B of the Maharashtra Factories Rules 1963. Signature valid

Digitally Signed by Vikram V Katamwar Date: 10/28/2022 3:02:23 PM

आपला विश्वास

सह संचालक

औद्योगिक सुरक्षा व आरोग्य,रायगड

सहपत्र -

Annexure - 8 Advertisement



ाझे पती दीवासी पाहिले

यांच्या पत्नीने पत्रकाराशा बोलताना सांगितले. मुले आणि नातवांसह दिल्लीत

त्यानाच वाऱ्यावर साडाव पासारज पुर नाही असे त्यांनी सरतेंशेवटी बोलताना सांगितले.

नेघी)-ला म 300g जणांना **हरण्यात**

ळवाडी जणांचा बेपता भूमीवर ा घोका गरीकांचे

TO WHOMSOEVER IT MAY CONCERN ENVIRONMENTAL CLEARANCE

We Pidilite Industries Limited pleased to inform that, the Environment Department, Government of Maharashtra has accorded Environmental Clearance (Reference No. EC Identification No. - EC23B000MH149898 File No. SIA/MH/IND3/82941/2021 Date of Issue EC - 21/07/2023 for expansion project for manufacturing of polymers at Plot No.-A21/1, A21/2 and A22/1, MIDC Mahad, Tal. Mahad, Dist. Raigad - 402309, Maharashtra. Total production capacity of product will be 166,000 MTPA. The Environment Clearance letter is available with the MPCB and may also be seen at website at http://parivesh.nic.in and http://www.ecmpcb.in

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Annexure -09

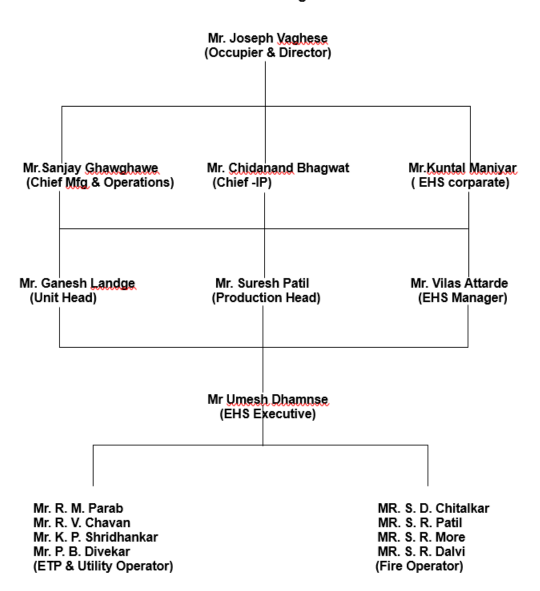
	·						
	Yearwise Envirnment Cost - 2022- 2023						
-				D 1			
Sr	Attributes	Specific Measures	Cost	Remark			
1	Water and ETP operation	ETP/STP Effluent treatment	3198152.62				
2	Hazardous waste	Disposal to CHWTSDF	11081387				
3	Rain water Harvesting	Use of Rain water	1325240				
4	Green Belt development	Potholes digging, Saplings,labour cost, Fertilizers	1940000				
5	Regular monitoring of ambient airr,Air, Noise , workplace from Moef approved lab	Monitoring from MoEF lab	193044				
	Yearwise Env	rironment Cost - 2023- 2024					
Sr	Attributes	Specific Measures	Cost	Remark			
1	Water and ETP operation	ETP/STP Effluent treatment	2066692.64				
2	Hazardous waste	Disposal to CHWTSDF	2404495				
3	Rain water Harvesting	Use of Rain water	1102850				
4	Green Belt development	Potholes digging, Saplings,labour cost, Fertilizers	2760000				
5	Regular monitoring of ambient airr,Air, Noise , workplace from Moef approved lab	Monitoring from MoEF lab	93734				

Annexure - 10

Environment Cell

Pidilite A 21/1, A 21/2 and A22/1

Environmental Management Cell





Mr. Suresh S. Bhonsle suresh bbonsle@gmail.com M. 9819830246

President
Mr. S. B. Pathare
M/s. Privi Organics India Ltd.
(O) 9167219216

Vice President
Mr. Manoj Sharma
M/s. Olon India Ltd.
(O) 661301

Secretary
Mr. Mahesh Purohit
M/s. Vinati Organics Ltd.
(0) 7350012841

It. Secretary
Mr. Ramesh Malusare
M/s. Titan Laboratories Ltd.
(O) 232569

Treasurer
Mr. Sanjay Sawant
M/s. Odyssey Organics Pvt. Ltd.
(O) 9766615107

EXECUTIVE MEMBERS

- Mr. Ashok Talathi M/s. Mars-Chemie Pvt. Ltd. (O)232129
- Mr. Rajeev Wadnerkar M/s. Aquapharm Chemical Pvt. Ltd (O) 9920060566
- Mr. M. S. Tamahankar M/s. Embio Ltd. (O) 234751
- Mr. Sagar Jadhav M/s. Pidilite Ind. Ltd. (O) 232043
- Mr. Sanjay Sapate M/s. Laxmi Organic Ind. Ltd. (O) 232217
- Mr. Dilip Parkhe M/s. Aezis Globle Pvt. Ltd. (M) 9403367501

CHAIRMAN MARG & EC MEMBER

Mr. Amit Salagare M/s. Nouryon Chemicals India Pvt. Ltd. (O) 9049008519

CHAIRMAN HR FORUM

Mr. Prashant More Ms. Duflon Polymer Ltd. (O) 233799

CHAIRMAN CULTURAL COMMITTEE

Mr. Bipin Wadagaonkar M/s. Aquapharm Chemical Pvt. Ltd. (O) 9028715149



Mahad Manufacturer's Association

P-43, MIDC Industrial Area, Mahad, Dist. Raigad Pin 402 309 (Maharashtra)

Tel. (02145) 232738 email:mma.cetp@mmamahad.com

MMA/Office/2020-21/12

Date: 02/07/2020

To,
The Chief Executive Officer,
Maharashtra Industrial Development Commission
Udyog Sarthi, Mumbai

Subject: Request to allow Industries to drill Bores for Ground Water Sample Points within the MIDC plots for Environmental Clearance Conditions Compliance

Dear Sir,

In Mahad Industrial area there are near about 200 industries working. Most of these industries are Chemical and Pharmaceutical Industries. In Mahad industrial area all Member industries and MMA, CETP working hard on protecting the Environment. After looking at our efforts, MMA CETP was awarded with Vasundhara Award in 2017 by Ministry of Environment and MPCB. Also MIDC gave us chance to represent our success story in Envirotech Asia international Conference in 2018.

As per EPA, Environmental Clearance is critical aspect for new industries as well as expansion of existing industries. Industries do obtain the Environmental Clearance before starting of new industry or expansion of existing capacities. It is mandatory on the part of industry to comply with all the conditions mentioned in the Environmental Clearance. One of the standard conditions of Environmental Clearance is "Periodic monitoring of ground water shall be undertaken and results analyzed to ascertain any change in the quality of water. Results shall be regularly submitted to the Maharashtra Pollution Control Board." Few of our member industries have approached the Mahad MIDC office, to get permission for drilling Bores for Sampling of Ground Water. Mahad MIDC Office had replied that as per MIDC Development Control Rules, this office is not permitted to issue such permission to drill bores in factory premises.

Whereas the EC Compliance Inspection authorities from MoEF record it as non-compliance due to non-availability of ground water sample reports. It is a big hurdle for industries for complying with the Environmental Clearance conditions and thus impact new industry and the further addition of capacities.

Industries are already in trouble due to Covid 19 situation and such delays for commissioning of new industries and expansion of the existing industries having adverse impact on economy.

We request you to consider this situation and allow industries to have bores within the MIDC plot area for ground water sampling points as per Environmental Clearance



Mr. Suresh S. Bhonsle suresh bhonsle@gmail.com M. 9819830246

President Mr. S. B. Pathare

M's. Privi Organics India Ltd. (O) 9167219216

Vice President Mr. Manoj Sharma M's. Olon India Ltd.

0) 661301 Secretary

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M's. Vinati Organics Ltd. 0) 7350012841

It. Secretary Mr. Ramesh Malusare

d's. Titan Laboratories Ltd. 0) 232569

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CHAIRMAN CULTURAL COMMITTEE

Mr. Binin Wadanant



Mahad Manufacturer's Association

P-43, MIDC Industrial Area, Mahad, Dist. Raigad Pin 402 309 (Maharashtra)

Tel. (02145) 232729 Area, Mahad, Dist. Raigad Pin 402 309 (Maharashtra) Tel. (02145) 232738 email:mma.cetp@mmamahad.com

condition. Our member industries will give an undertaking to MIDC to use such points only for Ground Water Sampling and not for any other purpose.

Please consider the request positively and issue permission / guideline for allowing the MIDC plot holders to drill bores for Ground Water Sampling purpose in compliance to Environmental Monitoring as per EC conditions.

For Mahad Manufacturer's Association

S. B. Pathare

President

CC-

Dy. CEO (Environment)- MIDC, Mumbai Chief Engineer- MIDC, Mumbai Superintendent Engineer - MIDC, Konkan Executive Engineer- MIDC Mahad

Annexure-12 Noise Measurement





PADMAJA AEROBIOLOGICALS PVT. LTD.

PADIMANA ACROBIOLOGISTON
Public Testing Laboratory
Recognised by Ministry of Environment Forest & Climate Change (MoEFCC)
Gazette Notification No. S.O.3744(E) Valid upto : 16.10.2024
ISO 9001 : 2015, ISO 45001:2018 Certified
CIN : U73100MH1995FTC092502
NABL Accreditation Certificate No. TC-5088 Valid upto 31.12.2023

AIR-F-007

Ref. No.: 1024/A-413/06-23

Date: 29/06/2023

Work Order No. - 1600236676 Dated 22/02/2023

Name of the Industry: M/s. Pidilite Industries Ltd.

Plot No.A-21/1,A-22/1 &A-21/2 MIDC Industrial Area,

Mahad, Dist. Raigad - 402 309, Maharashtra.

Date of Sampling: 22/06/2023

CERTIFICATE OF ANALYSIS AMBIENT NOISE LEVEL MEASUREMENTS

Time	STATION	Noise Level in dB(A) (Day Time)	Limit Noise Level in dB (A)
13:10 hrs.	Near Main Gate	61.7	< 75
13:12 hrs.	Near MBR Plant	73.8	< 75
13:14 hrs.	Near Empty Drum Storage Area	65.1	< 75
13:20 hrs.	Near Water Pump	72.3	< 75
13:23 hrs.	Near Propylene Storage	54.3	< 75
13:24 hrs.	Near Punching Office	57.2	< 75
13:26 hrs.	Near FO Storage	53.8	< 75
13:39 hrs.	Near O ₂ N ₂ Plant	61.7	< 75

Instrument used: - Kusam-Meco KM 929 MK1 Sr. No. PAPL/LAB/071

Instrument Calibration Due date: -28/10/2023. Limits prescribed by C.P.C.B Guidelines.

Reviewed by

Authorized Signatory

---- End of test report ----

Annexure - 13 **Environment Statement**



Maharashtra Pollution Control Board महाराष्ट्र प्रदूषण नियंत्रण मंडळ

FORM V

(See Rule 14)

Environmental Audit Report for the financial Year ending the 31st March 2023

Unique Application Number

MPCB-ENVIRONMENT_STATEMENT-0000057433

Submitted Date

13-09-2023

PART A

Company Information

Company Name Application UAN number Pidilite Industries Limited Pidilite Industries Limited

Plot no A 21/1, A21/2, and A22/1 MIDC Mahad , Tal-Mahad, Dist-

Taluka

Plot no A 21/1, A21/2, and A22/1 Mahad

Capital Investment (In lakhs) Scale 228.29 Large

Pincode Person Name 402309 Mr Ganesh 5 Landge

Fax Number Telephone Number 02145232045 02145232048

Region Industry Category

SRO-Mahad Red

Last Environmental statement

submitted online

yes.

Consent Valid Upto

1996

Industry Category Primary (STC Code) & Secondary (STC Code)

Village

Kamble turphe Birwadi

City Mahad

Designation Factory Manager

ganesh.landge@pidilite.com

Industry Type

other

Consent Issue Date

2022-11-08

Date of last environment statement submitted Sep 23 2022 12:00:00:000AM

Product Information

Product Name Polymer based on Vinyl Acetate Monomer, Acrylate Styrene, Ethylene Monomers and

Consent Number

Establishment Year

Format 1.0/CAC/UAN No. MPCB-

CONSENT-0000139996/CR-2211000561

Adhesive based on PVA

Consent Quantity Actual Quantity UOM

41100

34553.52 MT/A

By-product Information

By Product Name **Actual Quantity** UOM Consent Quantity NA.

Part-B (Water & Raw Material Consumption)

3) Raw Material Consumption (Consumption of raw

Water Consumption for Process	Consent Quantity in m3/day 110.00	Actual Quantity in m3/day 83.70
Cooling	132.00	99.46
Domestic	28.00	24.55
All others	40.00	6.81
Total	310.00	214.52

2) Effluent Generation in CMD / MLD			
Particulars	Consent Quantity	Actual Quantity	MON
Trade Effluent	51.5	28.51	CMD
Domestic Effluent	25	9.1	CMD

2) Product Wise Process Water Consumption (cubic meter of process water per unit of product)			
Name of Products (Production)	During the Previous financial Year	During the current Financial year	UOM
Polymer based on vinul Acetate Monomer Acculate Styrene Ethylene Monomers	0.527	0.520	Ton/Ton

roymer bases on vinyi Acetate Munomer , Acrylate, styrene, ethylene Munomers	0.321	0.320	100010
and adhesive based on PVA.			

material per unit of product)	AND		
Name of Raw Materials	During the Previous financial Year	During the current Financial year	UOM
DM water	0.527	0.520	Ton/Ton
Monomers	0.43	0.40	Ton/Ton
catalyst & additives	0.053	0.08	Ton/Ton

4) Fuel Consumption			
Fuel Name	Consent quantity	Actual Quantity	MOM
Coal	2919.97	1146.92	MT/A
LDO	1278.9	0.100	MT/A
HSD	1822.08	39.231	MT/A

Part-C

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

Total and states					
Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Concentration of Pollutants discharged(Mg/Lit) Except PH,Temp,Colour	Percentage of variation from prescribed standards with reasons		
	Quantity	Concentration	%variation	Standard	Reason
pH	0	6.82	0	5.5 to 9.0	No variation
Oil & Grease	0.02	1	0	10	No variation
BOD	0.78	27.75	0	100	No variation
TDS	38.2	1345.24	0	2100	No variation

anit Waste Type	cred or	Re-utilized within t	Total During Pre	vious Financi	ial Total Dui	ring Current Finar	icial	UON
2) From Pollution Non Hazardous V Coal Ash	Vaste T	ype Total I 71	During Previous Financia	year Tot	The second secon	rent Financial yea		UON MT/A
Waste paper, dams	aged pal	lets, Sweeping mater	tal 56.76		59.160		- 3	MT/A
Non Hazardous V			Total During Previou year	s Financial	year	g Current Financi		UON
SOLID WASTES 1) From Process								
Part-E								
35.3 Chemical slud	ige from	waste water treatme	nt 35.44		39.6			MT/
2) From Pollution Hazardous Waste		ol Facilities	Total During Previou	s Financial	Total Durin	ng Current Financ	ial	uoi
33.1 Empty barrels chemicals /wastes	/contair	ners /liners contamina	ated with hazardous	6647		5991		Nos.
23.1 Wastes or res	idues (no	ot made with vegetab	ole or animal materials)	5.898	6,52	6.52		MT/A
23.1 Wastes or residues (not made with vegetable		ole or animal materials)	or animal materials) 147.34		200.4		MT/A	
5.2 Wastes or resid		taining oil		0.002		0.003		MT/A
HAZARDOUS WA 1) From Process Hazardous Waste 5.1 Used or spent of	туре			Total Dur Financial	ing Previous year	Total During Cur Financial year 675		Ltr/A
Part-D								
PM-DG STACK		0	59.88	0		150	No vari	iatio
SO2-DG STACK		0	0.58	0		315	No vari	iatio
SO2-TFH/Steam gen		5.65	19.07 86.35	0		80 150	No vari	
[B] Air (Stack) Pollutants Detail	Û	Quantity of Pollutants discharged (kL/day)	Concentration of Polli discharged(Mg/NM3) Concentration	pi st re	ercentage of ariation from rescribed tandards with tasons wariation	Standard	Reaso	ın
TAN	0.34	: t	2.3			30	NO Van	auc
Sulphate TAN	6.28	76	18 9.5	0		1000 50	No vari	
CLORIDES	11.97		23.5	0		600	No vari	
COD	2.85	- 3	00	0		250	No vari	iatio

0	0	0	Кд
0	0	0	Kg

Part-F

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

1) Hazardous Waste

Type of Hazardous Waste Generated	Qty of Hazardous Waste	UOM	Concentration of Hazardous Waste
5.1 Used or spent oil	675	Ltr/A	Sale to Authorized party/CHWTSDF
5.2 Wastes or residues containing oil	0.003	MT/A	CHWTSDF
23.1 Wastes or residues (not made with vegetable or animal materials)	200.4	MT/A	Sale to authorized party/pre preprocessor/CHWTSDF
23.1 Wastes or residues (not made with vegetable or animal materials)	6.520	MT/A	Sale to authorized party/pre- preprocessor/CHWTSDF
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	5991	Nos./Y	Sale to Authorized party/ CHWTSDF
35.3 Chemical sludge from waste water treatment	39.6	MT/A	Sale to authorized party/pre preprocessor/CHWTSDF

2) Solid Waste

Type of Solid Waste Generated	Qty of Solid Waste	UOM	Concentration of Solid Waste
Coal/Fly ash	63.90	MT/A	Sale to cement /brick manufacturer
Waste paper, damaged pallets, Sweeping material	59.160	MT/A	sale to scrap merchant/vendor

Part-G

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

Description	Reduction in Water Consumption (M3/day)	Reduction in Fuel & Solvent Consumption (KL/day)	Reduction in Raw Material (Kg)	Reduction in Power Consumption (KWH)	Capital Investment(in Lacs)	Reduction in Maintenance(in Lacs)
Rain water harvesting	51.86	0	0	0	0	0
Solar power	0	0	0	990391	0	0

Part-H

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

[A] Investment made during the period of Environmental Statement.

Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
Installation of Briquette fired boiler	Sustainable development initiative to replace coal fired boiler by briquets	140
Installation of surfactant above ground storage tanks	Reduction in Hazardous waste (CONTAMINATED DRUMS)	140.23
Installation of Treated water holding tank	Sustainable development initiative	40

Energy efficient motor replacement	Reduction of natural resources	13.82

[B] Investment Proposed for next Year Detail of measures for Environmental Protection	Environmental Protection Measures	Capital Investment (Lacks)
General lightning transformer for energy saving, Energy efficient motor replacement	Energy saving	6.0
Installation of clearsep filter to eliminate use of Nylon bags	Sustainable development for Hazardous waste reduction	16
Installation of air sparger for primary effluent collection pit	Improvement for waste water treatment.	0.35

Part-I

Any other particulars for improving the quality of the environment.

Particulars

 Number of trees survived as on 31st March 2023 -2200 (Total-7650 trees available at site) 2. Number of trees planted by September 23 - 200

Name & Designation

Mr Ganesh S. Landge

UAN No

MPCB-ENVIRONMENT_STATEMENT-0000057433

Submitted On:

13-09-2023