

### PIL MHD/EHS/126/EC -20 /2022

### 01.12.2022

To,

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

### Dear Sir,

<u>Sub:- Six Monthly Compliance report to the condition stated in EC Letter dt. 28.02.2020</u> <u>Reference</u>: - <u>SEIAA-EC-0000002138 dt. 28.02.2020</u>

We have received EC letter No *SEIAA-EC-0000002138 dt. 28.02.2020* on 1<sup>st</sup> March 2020. This supersedes our earlier EC Ref No. SEAC-2012/CR-201/TC -2 dated 31.12.2015. Immediately after receipt of Environmental Clearance in March 2020, COVID19 pandemic has hit the country. It has affected everyone including our business, till now we are observing Ups and Downs in our business due to Pandemic situation. Under these circumstances, the project initiation will be activated only in forthcoming months.

We are herewith submitting our Six monthly compliance Report for the month of April 22 to Sept 22 to EC conditions as per EC condition no XXIV.

In this EC compliance report, we herewith submit the Point wise compliance status to the conditions of Environmental Clearance issued vide letter no. *SEIAA-EC-0000002138 dt. 28.02.2020.* 

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: -**

Sr	Conditions Details	Current Status	
1	PP proposes to develop 20% green belt within the plot area against 33% mandatory green belt. The rest of 13% green belt is proposed outside the plot area on self-owned land of the PP to comply with mandatory 33% green belt.	within the A 22/1, A 21/2 plot area and	
2	PP to implement CER plan in the villages as approved by the District Authority.	District collector has approved CER plan and CER expenditure vide his letter dated 02/06/2021.  Annexure -1	
3	PP to monitor carbon and water footprint on yearly basis by incorporating it in the targets of management System.	Complied - Company has committed for Sustainability Reporting and taken targets for monitoring and reducing carbon and water footprint. Targets for FY 22-23 attached herewith.  Annexure – 2	
4	PP to provide new and renewable energy source for the illumination of office buildings, streetlight and parking areas.	Complied - 79 Kwh PV Solar panels are installed in plant and it is connected to Grid and being utilized.	
5	PP to ensure that CER plan gets approved from Municipal Commissioner/District Collector.	Complied - CER plan is approved by the district collector  Annexure -1	
6	PP to ensure to comply with the conditions stipulated in the Office Memorandum issued by MoEF& CC dated 9th August, 2018.	Our project could not be initiated due to COVID Pandemic. The applicable requirements would be taken up during execution of project.	

### **General conditions**

Sr	Conditions Details	Current Status
1	i)PP to achieve Zero Liquid Discharge; PP shall ensure that	Initiation of Project work got delayed due
	there is no increase in the effluent load to CETP.	to COVID19 Pandemic. We will comply with
		requirement.
II	No additional land shall be used /acquired for any activity	No additional land will be acquired or used
	of the project without obtaining proper permission.	for project without obtaining proper
		permission.
III	PP to take utmost precaution for the health and safety of	Complied - All Necessary Health Safety
	the people working in the unit as also for protecting the	Measures are in place like pre-employment
	environment.	and periodical Medical examination of all
		employees, regular safety training, various
		safety audits, Emergency response plan
		and periodical rehearsals, hazard
		identification and control measures, usage
		of PPE, Safe Operating Procedure, Engg and
		Admin controls etc.
IV	Proper Housekeeping programmers shall be implemented.	Complied - Housekeeping plan is in place

		for any or the state of the sta
		for current manufacturing activities. 5S
		implementation is progress to strengthen it
		further.
V	In the event of the failure of any pollution control system	As and when it occurs – It will be complied.
	adopted by the unit, the unit shall be immediately put out	
	of operation and shall not be restarted until the desired	
	efficiency has been achieve.	
VI	A stack of adequate height based on DG set capacity shall	Not Applicable - DG set is not installed in
	be provided for control and dispersion of pollutant from DG	the Unit. Emergency power is available
	set. (If applicable).	from adjacent own unit.
VII	A detailed scheme for rainwater harvesting shall be	Complied - Rainwater harvesting system
"	prepared and implemented to recharge ground water.	(Roof top) in place and is being used during
	prepared and implemented to recharge ground water.	
		monsoon.
		Permission from MIDC for Recharge to
		ground water being pursued.
VIII	Arrangement shall be made that effluent and storm water	Complied - Effluent is transferred through
	does not get mixed.	closed pipelines and Storm water drains
		are kept free from any type of
		contamination in water.
IX	Periodic monitoring of ground water shall be undertaken	MIDC – Regional Office has not permitted
	and results analyzed to ascertain any change in the quality	to drill bores for ground water sampling in
	of water. Results shall be regularly submitted to the	the factory plot premises. MMA has
	Maharashtra Pollution Control Board.	submitted a request letter to CEO MIDC for
	Wallard Fold Coll Coll Coll Coll Coll Coll Coll C	allowing the industries drill bore for
		sampling, Condition compliance will be
		done once CEO MIDC approves it. <b>Refer the</b>
		• •
V	Naisa laval shall be resistatived as you standards. For	annex 3
Х	Noise level shall be maintained as per standards. For	Complied - No High noise area / equipment
	people working in the high noise area, requisite personal	presently, Ear Plug and Earmuffs are
	protective equipment like earplugs etc. shall be provided.	available for any accidental noise
ΧI	The overall noise levels in and around the plant are shall be	Complied Pl refer Annex - 4 Noise level
	kept well within the standards by providing noise control	monitoring report for September 2022
	measures including acoustic hoods, silencers, enclosures,	
	etc. on all sources of noise generation. The ambient noise	
	levels shall confirm to the standards prescribed under	
	Environment (Protection) Act, 1986 Rules, 1989.	
XII	Green belt shall be developed & maintained around the	Complied - Green Belt Plantation of 20%
	plant periphery. Green Belt Development shall be carried	within the A 22/1, A 21/2 plot area and
	out considering CPCB guidelines including selection of plant	13% green belt in self-owned plot S. No.
	species and in consultation with the local DFO/ Agriculture	33/4 is completed. 100 nos trees planted in
	Dept.	this area. Total 1923 nos trees are planted
		in the 33% green belt.
XIII	Adequate safety measures shall be provided to limit the	Complied - Hydrocarbon Gas Detectors are
AIII	risk zone within the plant boundary, in case of an accident.	installed in tank farm, indication in central
	Leak detection devices shall also be installed at strategic	control room having person round the
VI) /	places for early detection and warning.	clock
XIV	Occupational health surveillance of the workers shall be	Complied - Pre-employment and periodical
	done on a regular basis and record maintained as per	medical examination of all workers are
	Factories Act.	carried out regularly.
XV	The company shall make the arrangement for protection of	Complied - Fire protection systems, Fire
	possible fire hazards during manufacturing process in	hydrant, sprinklers, smoke detectors are
	material handling.	provided in the present set up.
XVI	The project authorities must strictly comply with the rules	
	and regulations with regard to handling and disposal of	Complied – Combined CTO for Water Air &
	hazardous wastes in accordance with the Hazardous Waste	Hazardous Waste Authorization is available
	(Management and Handling) Rules, 2003 (amended).	and valid till 31.12.2022
l	(management and nationing) rates, 2003 (amended).	ana vana (iii 31.12.2022

	Authorization from the MPCB shall be obtained for collections/treatment/storage/disposal of hazardous wastes.	
XVII	Regular mock drills for the on-site emergency management plan shall be carried out. Implementation of changes / improvements required, if any, in the on-site management plan shall be ensured.	Complied - Mock drill schedule is in place. Last Mock drill was held on 31.10.2022 for existing operations. The proposed activity will also be covered under the same. Refer the Annex -5
XVIII	A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.	Complied - Environment Management Cell comprising of EHS, Production, QC, R&D is done. Pls <b>Refer the Annex-6</b>
XIX	Separate funds shall be allocated for implementation of environmental protection measures/EMP along with itemwise breaks-up. These costs shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB & this department	Complied for existing activity in Form V Environmental Statement Submitted to MPCB on 23.09.2022 After completion of project the additional capacity activities will covered in Form V
XX	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at <a href="http://ec.maharashtra.gov.in">http://ec.maharashtra.gov.in</a>	Complied – Advertisement of EC published in Marathi and English in Ratnagiri Times and Dainik Sagar dt 03 Mar 2020 Pls. <b>Refer Annex - 7</b>
XX1	Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1 <sup>st</sup> June & 1st December of each calendar year.	Complied. Regular submission of compliance status is done on these dates.
XXII	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation 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.	Complied - Copy of EC is sent to Dist Collector. No local NGO or Municipal Corporation has raised any suggestions/ representation while processing our Env Clearance. Clearance letter is uploaded on Company Website Pl refer the Annex -8 and 8A
XXIII	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, the respective Zonal Office of CPCB and the SPCB. The criteria 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.	Complied. The compliance report is periodically uploaded on our website and sent to respective authorities as mentioned.  The project initiation is delayed due to COVID Pandemic; hence the Ambient levels of parameters are monitored in the existing set up.

XXIV	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	Complied - six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) submitted to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
XXV	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 by e-mail.	Complied - The environmental statement for each financial year ending 31st March 21 in Form-V submitted on date 23.09.22 PI refer the <b>Annex -09</b>
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 and will strictly ensure commitment to applicable environmental laws.
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 and will strictly ensure commitment to applicable environmental laws.
6	The Environment department reserves the right to add any stringent condition or to revoke the clearance if conditions stipulated are not implemented to the satisfaction of the department or for that matter, for any other administrative reason.	Noted and will strictly ensure commitment to applicable environmental laws.
7	Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, and amendments by MoEF&CC Notification dated 29th April, 2015.	Noted and will strictly ensure commitment to applicable environmental laws.
8	In case of any deviation or alteration in the project 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.	Noted and will strictly ensure commitment to applicable environmental laws.
9	The above stipulations would be enforced among others 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	Noted and will strictly ensure commitment to applicable environmental laws.

10	Any appeal against this Environment clearance shall lie	Noted	and	will	strictly	ensure
	with the National Green Tribunal (Western Zone Bench,	commitr	ment to	applic	able enviro	nmental
	Pune), New Administrative Building, 1stFloor, D-, Wing,	laws.				
	Opposite Council Hall, Pune, if preferred,					
	within 30 days as prescribed under Section 16 of the					
	National Green Tribunal Act, 2010.					

#### Annexure- 1

महाराष्ट्र शासन जिल्हाधिकारी तथा जिल्हादंडाधिकारी कार्यालय, रायगड -अलिबाग आपत्ती व्यवस्थापन कक्ष, सामान्य शाखा,

हिराकोट तलावाजवळ, अलिबाग जिल्हा रायगड

दुरध्वनी क्रमांक :- 02141-222097/222118/222322 फॅक्स क्र.: 02141-227451/222025 इमेल: collector\_raigad@maharashtra.gov.in / rdcraigad@gmail.com

क साशा/कार्या-1/ब-5/CER/2021

दिनांक:- /05/2021

2/6/21

संचालक,पिढीलाईट इंडस्ट्रिज् ति. महाड जि.रायगड

विषय:- CSR/CER अंतर्गत प्रस्तावित उपक्रमास मान्यता देणेवाबत

संवर्भ:- 1) आपलेकडील पत्र दि.16/09/2019

2) या कार्यालयाकठील समक्रमांकाचे पत्र दि.10/10/2019

3) आपलेकडील पत्र दि.25/05/2021

उपरोक्त संदर्भ क.1 कडील पत्रास अनुसरुन आपल्या कंपनीकडून CER/CSR उपक्रमांतर्गत रायगढ जिल्हयात खालीलप्रमाणे उपक्रम प्रस्तावति करण्यात आलेले होते. संदर्भ क.2कडील पत्रान्वये या कार्यालयाकडून आपल्या कंपनीच्या CER/CSR निधीमधून खातील नमूद उपक्रम पुर्ण करण्यास अनुमती देण्यात आली होती.

(रुपये कोटींमध्ये) अ.क. भौतिक सुविधा अंदाजपत्रकीय पुर्ण केलेले उपक्रम प्रत्यक्षात खर्च तरतूद रू केलेली र.च. Digital Classroom Facility Audio 0.05 Cr Contribution Video Digital Classrooms at 5 nos 0.25 Cr to Zilla Parishad Schools and Anaganwadi in Raigad District District Diaster Response Fund for prevention of spread near by our project site. Covid 2 Important instruments and Pandamic. Machineries for Civil Hospital (ABG Machine/RO water Plant) Infrastructure Support in VSTF 0.06 Cr Contribution Villages (Education Facilities for to 0.12 Cr infrastructural schools, toilets, livelihoods arrangements activity, environmental protection and operating expenses etc.) of MMA's DCHC and CCC at Mahad Total Budget Rs. (in cr) 0.16 Cr Total Expenditure Rs. 0.37 Cr

पिडीलाईट इंडस्ट्रिज लि.महाड यांनी कोविड19 चा प्रादुर्भाव रोखण्यासाठी जिल्हा आपत्ती प्रतिसाद निधीस र.रु.25.00लक्ष निधी उपलब्ध करुन दिलेला आहे. व महाड येथील कोविड केअर सेंटरसाठी इन्फ्रास्टक्चर व ऑपरेटींग खर्चासाठी मॅन्युफॅक्चरिंग असोसिएशन्स, महाड यांना र.रू.12.50 लक्ष उपलब्ध करुन दिलेले आहेत. सदर कंपनीने एकूण र.रू.37.50लक्ष निधी कोविड19चा प्रादुर्भाव रोखण्यासाठी खर्च केला असल्याने सदर निधीस ती.ई.आर.निधी म्हणून मान्यता देण्यात येत

> (निधी चीधरी) जिल्हाधिकारी रायगड

Annexure-1A

CamScanner 06-02-2021 15.2...

From: <u>Tahasildar</u> General (Raigad) <tahasildargadraigad@gmail.com>

Sent: Wednesday, June 2, 2021 3:36 PM
To: Sanjay Prabhakar <u>Shavghawe</u> <Sanjay.Shawghawe@Pidilite.com>
Subject: Fwd: <u>CamScanner</u> 06-02-2021 15.25.17 - Page 1.pdf

महोदय / महोदया.

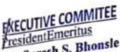
कृपया सोवत जोडलेले पत्र पहावे.

वहसीरुद्धार (सर्वसाधारण) सामान्य शास्त्रा. जिल्हाधिकारी कार्यातय. रायगढ् अलिबाग दुरध्यनी क.०२१४१-२२२११८

### Annexure - 2 Sustainability Project Implemented

Sustainability project - 2022-2023

Sr No.	Name of Project	Action Plan to Implement	Status of compliance
1	Energy Saving	Replacement of pumps & motors with energy efficient equipment	Implemented
2	Elimination steam for Hot water generation	Heat pump	Implemented
	Purchase of surfactants in Tankers vs Barrels (WA 40 and LX 28 RL)		
3		Installation of storage tank	Implemented



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

President Mr. S. B. Pathare M's. Privi Organics India Ltd.

(0) 9167219216

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

(O) 661301

Secretary Mr. Mahesh Purohit

M/s. Vinati Organics Ltd. (O) 7350012841

Jt. Secretary

Mr. Ramesh Malusare

M/s. Titan Laboratories Ltd. (0) 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 M/s. 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) 232726 Tel. (02145) 232738 email :mma.cetp@mmamahad.com

MMA/Office/2020-21/12

Udyog Sarthi, Mumbai

Date: 02/07/2020

To, The Chief Executive Officer, Maharashtra Industrial Development Commission

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 noncompliance 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 Industries are already in 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 We request you to consider sampling points as per Environmental Clearance

# CUTIVE COMMITEE residentEmeritus

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

President

Mr. S. B. Pathare M's. Privi Organics India Ltd. (0) 9167219216

Vice President

Mr. Manoj Sharma M's. Olon India Ltd. 0) 661301

Secretary

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It. Secretary

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d's. Titan Laboratories Ltd. 0) 232569

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### CHAIRMAN HR FORUM

Mr. Prashant More M/s. Dufion Polymer Ltd. (0) 233799

# CHAIRMAN CULTURAL COMMITTEE

Mr. Binin Wadanant



# Mahad Manufacturer's Association

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

Tel. (02145) 232730 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 -4: Ambient noise level report





PADMAJA AEROBIOLOGICALS PVT. LTD.

Public Testing Laboratory
Recognised by Ministry of Environment Forest & Climate Change (MoEFCC)
Gazette Motification 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 Valid upto 31.12.2023

AIR-F-006

Ref. No.: 872/A-301/09-22

Date: 26/09/2022

Work Order No. -: 1600219927 Dated 16/09/2022

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: 20/09/2022

#### CERTIFICATE OF ANALYSIS

#### AMBIENT NOISE LEVEL MEASUREMENTS

Sr. No.	STATION	Noise Level in dB(A) (Day Time)	Noise Level in dB(A) (Night Time)
1	Near Main Gate	56.1	54.3
2	Near MBR Plant	60.2	57.5
3	Near Empty Drum Storage Area	60.0	58.3
4	Near Water Pump	65.1	60.6
5	Near Propylene Storage	62.3	57.1
6	Near Punching Office	- 61.5	54.9
7	Near FO Storage	59.0	55.4
8	Near O2N2 Plant	57.1	53.3

Remark: -

Instrument used: - Kusam-Meco KM 929 MK1 Sr. No. PAPL/LAB/070

Instrument Calibration Due date: - 23/02/2023.

Limit: - <75.0 dB (A) - (Day Time) <70.0 dB (A) - (Night Time)

Analyst

Reviewed by

Authorized Signatory

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

### Annexure 4 a: workplace noise level report



PADMAJA AEROBIOLOGICALS PVT. LTD.

PADMAJA AEROBIULUGICALS PY I. L. I.V.
Public Testing Laboratory
Recognised by Ministry of Environment Forest & Climate Change (MoEFCC)
Gazetin Notification No. S.0.3744(E) Valid upto: 15. 10. 2024
ISO 9001: 2015. ISO 45001:2018 Certified
CIN: UT3 100MH1969FTC002502
NABL Accordibation Certification No. TC-5088 Valid upto 31.12.2023

AIR-F-006

Date: 26/09/2022

Ref. No.: 871/A-300/09-22

Work Order No. -: 1600219927 Dated 16/09/2022

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: 20/09/2022

#### CERTIFICATE OF ANALYSIS

#### WORKPLACE NOISE LEVEL MEASUREMENTS

Sr. No.	STATION	Noise Level in dB(A) (Day Time)	Noise Level in dB(A) (Night Time)
1	Hazardous Area (Ground Floor)	71.4	63.2
2	Hazardous Area (1st Floor)	69.7	55.7
3	Hazardous Area (2nd Floor)	73.5	59.4
4	Non Hazardous Area (Ground Floor)	74.1	56.2
5	Non Hazardous Area (1st Floor)	69.2	58.0
6	Non Hazardous Area (2nd Floor)	68.1	61.5
7	Coal fired Boiler	74.6	70.5
8	DG Area	72.5	60.3

Remark: -- Limit: - < 90.0 dB (A), Limit as per Factories Act 1948, Maharashtra Factories Rule 1963, Schedule 24. Instrument used: - Kusam-Meco KM 929 MK1 Sr. No. PAPL/LAB/070 Instrument Calibration Due date: - 23/02/2023.

Reviewed by

- probable

**Authorized Signatory** 

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

"NANDAN" Plot No - 36, Sec-24, Near Bank Of India, Turbhe, Navi Mumbal - 400 705.
Tel : 022-2783 2532 / 2783 2817 Telefax : 022-2783 2818 E-Mail : papiturbhe@yahoo.co.in Web: www.padmajalab.com

### Annexure - 5

Unit Name:	Pidilite Mahad A 22/1
Date:	29.09.2022
Time:	1132 hrs

### **BRIEF DETAILS OF THE INCIDENT SIMULATED**

VENUE:	Hazardous area Ground floor (Fire Evacuation drill)	
	Team Leader - Mr P R Sheth	
PARTICIPANTS:	Fire Fighting Team: - Mangesh Patne, Dhananjay Mahadik, Tupat ,Kalpesh Rangade(Sec.)	
	Mechanical Coordinator - S V Ghadigaonkar	
	Gate Security - Mr Sandip Pawar/Gupta	
	SCBA Set :- N R	
	Fire and Safety: - Vilas Attarde	
	Emergency controller – Vijay K Singh	
	Site controller: - S S Patil	
	Head Count: - S K Sharma/ Umesh Pimparkar	
	Causality: - Nil	
	Panel Operator :- S R Kumbhar	
	Fire Operator: - S R More	
	Male Nurse :- Amit Singh	
	Ambulance driver:- Security Guard Mr Pol	
	Production coordinator- R A Talathi	
	Store and Excise - Ganpat Modhve	
INCIDENT DESCRIPTION		
INCIDENT CONTROLLER	V K Singh	
SITE CONTROLLER	Suresh Patil	

Sequence of operation with time line actions

Sr.	Planned	Action	Action	Actual Time	
51.	Time Hrs	Action	Action	in Hrs	
	Time ins		Ву	III III S	
1	1130 Hrs	Fire in plant drain because of flammable material spillage	PFO	1132 Hrs	
2	1131 Hrs	Panel operator informed to shift in charge and understand gravity , ask PO to declare emergency		1132 Hrs	
3	1132 Hrs	Panel operator declared emergency by sounding waxing waning siren for one min	S-I-C	1132 Hrs	
4	1133 Hrs	Emergency team assembled at assembly point and SIC brief about the scenario and actions	PO	1134 Hrs	
5	1134 Hrs	Emergency response team reached at site and observed there is fire and spreading in other part of plant drain with heavy smoke	Team Leader	1135 Hrs	
6	1135 Hrs	Team leader ask one of the team member to use Fire extinguisher and try to extinguish fire	S-I-C	1135 Hrs	
7	1136 Hrs	Emergency team extinguished fire by using Co2 Fire extinguishers and monitoring any flame in drain	Sec. Supervisor.	1136 Hrs	
8	1137 Hrs	Faom trolley line up to put Foam in drain in case of residual material available in drain	TL/SC	1137 Hrs	
09	1137 Hrs	One of the team member deputed to evacuate nearby people if any	TL	1139 Hrs	
10	1138 Hrs	Male nurse called as precautionary for first and shifting of causality in OHC	TL/SC	1140 Hrs	
11	1140 Hrs	Evacuation siren blown and evacuated entire people at assembly point no 2 except emergency team and few emergency members in plant	SC/TL	1142 Hrs	
12	1141 Hrs	Admin team started head counting with available daily attendance and entry data from gate	SKS/UP	1144 Hrs	
13	1143 Hrs	Team leader and Site controller decided to declare all clear by sounding one minutes continuous siren	SC SC	1145 Hrs	
14	1144 Hrs	Review meeting was held at site to discuss improvement observations	CDC	1148 Hrs	

Observers: - 1) Scenario Site – Mr. Vilas Attarde

**Abbreviation**: ERT – Emergency Response Team.

S-I-C – Shift in charge.

PO- Panel Operator.

SC – Site Controller.

CDC – Chief Disaster Controller.

ECC- Emergency Control Center.

ERC – Emergency Response Center [Fire Station MIDC]

### **ASSEMBLY POINTS CHECKLIST:**

Area Knowledge to all the participants	Yes
People assembled in 5-7 minutes of disaster	Yes (within 5 min)
Attendance Taken	Yes (Matched) not called at assembly point to avoid gathering
Reporting mechanism to the Incident controller for possible evacuation	Yes , Through Siren, Telephone
Siren for all clear	1 min continuous siren for all clear
Time for incidence and time for all clear	18 min
The leadership quality of the personnel designated to control at assembly point	Leadership quality was satisfactory needs further improvement

### **EMERGENCY SQUAD:**

Equipment resource	Required resources Fire Hydrant , Fire Extinguishers , Foar trolley and PPE , Fire suit , SCBA				
Equipment Operation, fire extinguisher, Hydrants opening, goggles, fire suites etc.	Yes performed during the drill				
Time of arrival at site:	1133 hrs				
Time for controlling emergency	18 min				
Time taken to controlling emergency	Satisfactory ,improvement points were discussed during review meeting				
Evacuation process knowledge of the team. Satisfactory, Unsatisfactory	Always scope for improvements				

### **FACILITY EVALUATION:**

Fire Extinguishers work ability and	Yes , all fire extinguishers are healthy and working position

appropriateness	
Hydrants working, Jet power, hose pipe fitting etc.	Working conditions, foam trolley operated, , Other PPE like SCBA , Fire suit working conditions
Emergency Control room equipment's facility adequate or not adequate as per OEP	Emergency control room facility is adequate like site map, telephone number, telephone line, On Site emergency plan.
Medical Facilities like CPR , first aid and Oxygen cylinder etc.	Occupational center is kept open by security to receive any causality developed at site

### **Good Observation: -**

- 1. Entire plant evacuated except emergency team members
- 2. Head data produce by admin team
- 3) Use of portable mobile foam trolley during mock drill

#### RECOMMENDATIONS FOR THE IMPROVEMENTS IN THE OEP OR MANAGEMENT ACTION

Shortcoming / Gap Observed	Action Plan	Respon sibility	Target Date
Space for Head counting was short at assembly point No 2	Will find out alternate location if any	VMA	30/12/2022
Head count	Needs to match in limited time	PDM	30.11.2022

Incident Controller : Emergency Controller

NAME: Suresh Patil NAME: - Vijay K Singh

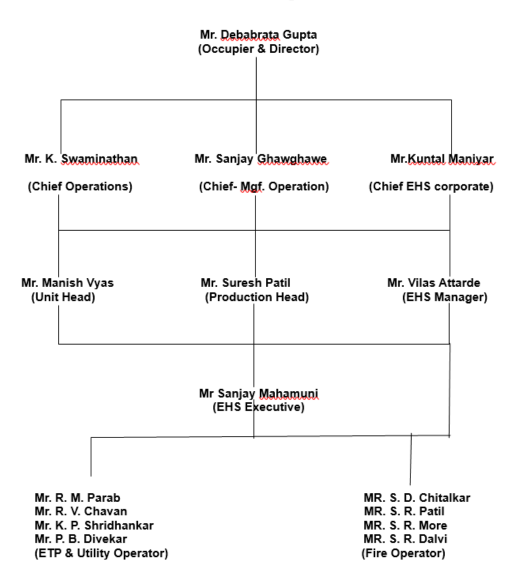
**Prepared By :- Vilas Attarde** 

Few Photographs of Mock drill



Prepared by: - Vilas Attarde

### **Environmental Management Cell**



Annexure -7 Advertisement



# पोहोचला कोरोना दैनिक रात तीन रुग्ण

व्हशत प्रसरवणारा नरसंहारक करोना प्रजधानी दिल्लीपर्यंत पोहोचला आहे. ो माहिती दिली. दिल्लीबरोबरच तेलंगण ल दोघांना कोरोनाची लागण झल्याचे ज्या व्यक्तीला करोनाची लागण झाल्याचे व्याज्यसारा करणाचा लाग्य झाल्याच इटलेंडून आल्याचे सांगितले जात आहे. । आली आहे. या पूर्वी केरकमच्ये करोना उल्याचे दुत्त यापूर्वीच प्रसिद्ध झाले होते.

रार

Rai

for news: dailysagar@gmail.com forads: dailysagaradvt@gm रत्नाणिरी, सिंधुदुर्ग, रायगह, ठाणे, मुंबईसह पाच स्वतंत्र आवृत्त्या

५। मंगळवार दिनांक ३ मार्च २०२०

I RNI Regi. No. MAHMAR/2008/24817 I Postal Regi. No. RTR/006/2018-20 । संस्थापक



को आमच्या कारवान्याचा पत्ता प्लॉट नं.ए. २२/१ आणि ए २१/, महाड एम. आय. डि. सी. जिल्हा - रायगड, महाराष्ट्र असून प्रश्तावित प्रतिभित्त जन्मदन वावीच्या प्रकल्पाच्या प्रस्तावाला (एकून उत्पादने ६६००० टन प्रतिवर्ध, संदर्भ प्रविक्यक मंजुरी पर्यावरण विश्वक मंजुरी परित्य परि

http://www.ecmpcb.in/. वर पाहता येईल.



इत्छन्छ, इतिष्ठेष एकक एकिएक কোপাৰ্যনিক মুক্তদাহে চনাম বি বিবেচ

### Annexure -8



PIL/MHD/EHS/70 A /EC/ 2020

15.03.2020

To

Grampanchayat Kamble Village

Tal. Mahad

Dist. Raigad- 402309

Kind Attn:- Sarpanch/ Gram sevak

Dear Sir

We hereby inform to you that our company m/S Pidilite Industries Limited, Mahad received EC from SEAC, copy of the same is attached herewith for your necessary record and reference

Thanking You

For Pidilite Industries Limited (Plot A22/1 ) Mahad

dritt Head

Herry Lolas Los

Regd. Office Regent Chambers, 7th Floor, Jamailai Bajaj Marg, 208 Nariman Point, Mumbai 400 021. www.pidiite.com Corporate Office Ramkrishna Mandir Road, Andheri (E), Mumbai 400059, India

T + 91 22 2835 7000 F + 91 22 2836 4565 / 2821 6007 Pidlite Industries Limited

Works
Plot No. A-21 & 22/1 M.D.C.,
Mahad 402 309, Raigad, Maharashtra.

T + 91 02145 232043-46 F + 91 02145 23126-4 / 232048

CIN: L24100MHI969PLC014336

### Annexure 8A

Careers Blogs

Contact Us



### **Compliance Document:**

- > Mahad A22 EC Compliance Oct 21 to March 2022
- > Annual-Report-2018-19
- > Annual-Report-2017-18
- > Annual-Report-2016-17
- > Mahad A-22 EC Clearance Letter dtd 28 Feb 2020
- > Environment Statement 2021-2022
- > Mahad C 58 EC Compliance for July to Dec 18 Ack from SEIAA Mantralaya
- > Mahad C 58 Env Statement Form 5 for 2018
- > C 58 EC Compliance Stattus Jan 2019
- > EC Letter C 58
- > Environmental Statement Form V for 2017-18 C  $58\,$
- > Pidilite Mahad Environment Statement 20-21
- > Pidilite Mahad 4th EC Compliance Apr 21 Sept 21

About us	Our Businesses	Markets	Contact Us	Social Media
Chairman's Message	Paper Chemicals	Responsible Care	Call Us - \$ 1800-266-6066	f 🕌 in

#### Annexure -9 Envt. 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 2022

Unique Application Number

MPCB-ENVIRONMENT\_STATEMENT-0000046858

Submitted Date

other

23-09-2022

**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-Raigad

Plot no Taluka Village Plot no A 21/1, A21/2, and A22/1 Mahad Kamble turphe Birwadi

Capital Investment (In lakhs) City 228.29 Mahad Large

Pincode Person Name Designation 402309 Mr Manish M Vyas Factory Manager Telephone Number Fax Number Email

02145232045 02145232048 manish.vyas @pidilite.com

Region Industry Category Industry Type SRO-Mahad

Last Environmental statement submitted online Consent Number Consent Issue Date

2021-12-27 yes

Format 1.0/CAC/UAN No. MPCB-CONSENT-0000115245/CR-2112001526

Red

Consent Valid Upto Establishment Year Date of last environment statement submitted

2022-07-31 1996 Sep 21 2021 12:00:00:000AM Industry Category Primary (STC

Code) & Secondary (STC Code)

**Product Information** Product Name

Consent Quantity Actual Quantity UOM Polymer based on Vinyl Acetate Monomer, Acrylate Styrene, Ethylene Monomers and 41100 38965.921

Adhesive based on PVA

By-product Information

By Product Name Consent Quantity **Actual Quantity** иом

Part-B (Water & Raw Material Consumption)

1) Water Consumption in m3/day					
Water Consumption for	Consent Quantity in m3/day	Actual Quantity in m3/day			
Process	110.00	103.20	103.20		
Cooling	132.00	114.00 23.13			
Domestic	28.00				
All others	40.00	4.81			
Total	310.00	245.14			
2) Effluent Generation in CMD / MLD					
Particulars	Consent Quantity	Actual Quantity	UOM		
Trade Effluent	51.5	28.38	CMD		
Domestic Effluent	25	4.95	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 иом Polymer based on vinyl Acetate Monomer , Acrylate, Styrene, Ethylene Monomers and adhesive based on PVA  $\,$ 0.505 0.527 Ton/Ton

3) Raw Material Consumption (Consumption of raw

m	naterial per unit of product)			
N	ame of Raw Materials	During the Previous financial Year	During the current Financial year	иом
D	M water	0.505	0.527	Ton/Ton
М	onomers	0.42	0.43	Ton/Ton
Ci	atalyst & additives	0.085	0.053	Ton/Ton

4) Fuel Consumption			
Fuel Name	Consent quantity	Actual Quantity	UOM
Coal	2919.97	1315.94	MT/A
FO	1277.5	13.15	MT/A
HSD	1822.08	47.59	MT/A

### Part-C

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

Pollutants Detail	Quantity of Pollutants discharged (kL/day)	Pollutants discharged(Mg/Lit) Except variation from			
	Quantity	Concentration	%variation	Standard	Reason
pH	0	7.06	0	5.5 to 9.0	No variation
Oil & Grease	0.02	1	0	10	No variation
BOD	1.21	42.66	0	100	No variation
TDS	37.66	1327.25	0	2100	No variation
Suspended solids	0.205	7.25	0	100	No variation
COD	4.10	144.58	0	250	No variation

CLORIDES	12.58										
			4433		0	)			600	-	ariation
Sulphate	8.49		299.	33	0	)			1000	No v	ariation
TAN	0.89		31.5		c	)			50	No v	ariation
(8) Air (Stack) Pollutants Deta	il	Quantity of Pollutants discharged (kL/day) Quantity	•	Concentration of Pollul discharged(Mg/NM3) Concentration		variati prescr	ntage of ion from ibed star easons ition	ıdərds	Standard	Rea	son
SO2-TFH/Steam g	penerator	23.75		0		0			80	No v	ariation
PM-TFH/Steam ge	merator	0		109.175		0			150	Nov	ariation
SO2-DG STACK		0.58		0	ı	0			315	Nov	ariation
PM-DG STACK		0	!	56.9	1	0			150	Nov	ariation
Part-D											
HAZARDOUS W.											
Hazardous Was	te Type				Previous year		ncial		During Curr ial year	west	UOM
5.1 Used or spent	t oil				257			630			Lb/A
5.2 Wastes or res	idues con	taining oil			0.00299			0.002			MT/A
23.1 Wastes or re	isidues (n	ot made with vege	etable o	or animal materials)	96.8			147.34			MT/A
23.1 Wastes or re	isidues (n	ot made with vege	etable o	or animal materials)	6.2			5.898			MT/A
		ners /liners contan	ninated	I with hazardous	4810			6647			Nos./Y
chemicals /waste 2) From Pollutio	on Contro			Total During Previous					ent Financi	ial	Nos./Y
chemicals /waste 2) From Pollutio Hazardous Was	on Contro te Type			Total During Previous year		ye	otal Durie sar 5.44		ent Financi	ial	
2) From Polluti Hazardous Was 35.3 Chemical slu	on Contro te Type	ol Facilities		Total During Previous year		ye	ME		ent Financi	ial	UOM
2) From Pollution Repair Committee C	on Contro te Type udge from	ol Facilities waste water treat		Total During Previous year 36.52	Financial	3:	5.44	ng Curr			WOM MT/A
chemicals waste  2) From Pollutis Hazardous Was  35.3 Chemical slu Part-E  SOLID WASTES  1) From Proces	on Contro te Type udge from	ol Facilities waste water treat		Total During Previous year	Financial	3:	5.44	ng Curr	ent Financi		UOM
chemicals /waste  2) From Pollutis Hazardous Was  35.3 Chemical slu Part-E  SOLID WASTES  1) From Process Non Hazardous	on Contro te Type udge from Waste T	ol Facilities waste water treat	tment	Total During Previous year 36.52 Total During Previous year	Financial	3: 7.	otal Durk	ng Curr			WOM MT/A
chemicals /waste  2) From Pollutis Hazardous Was  35.3 Chemical slu Part-E  SOLID WASTES  1) From Process Non Hazardous	on Contro te Type udge from Waste T maged pai	of Facilities  waste water treat  ype  lets, Sweeping ma	tment sterial	Total During Previous year 36.52 Total During Previous year	Financial	3: 7 7 9 5	otal Durk ear 6.76	ng Curr		ial	UOM MT/A
chemicals /waste  2) From Pollutis Hazardous Was  35.3 Chemical slu Part-E  SOLID WASTES 1) From Proces Non Hazardous Waste paper, dar  2) From Pollutis Non Hazardous Coal Ash  3) Quantity Rec	on Contro te Type udge from Waste T maged pai	of Facilities  waste water treat  ype  lets, Sweeping ma  of Facilities  ype Tot	aterial bern	Total During Previous year 36.52 Total During Previous year 31.075	Financial	y 3:	otal Durk ear 6.76	ng Curr	rent Financ	ial	UOM MT/A
chemicals /waste  2) From Pollutis Hazardous Was  35.3 Chemical slu Part-E  SOLID WASTES 1) From Proces Non Hazardous Waste paper, dar  2) From Pollutis Non Hazardous Coal Ash	on Contro te Type udge from Waste T maged pai	waste water treat  ype lets, Sweeping ma of Facilities ype Tot 68.6	aterial bern	Total During Previous year 36.52 Total During Previous year 31.075	Financial	yr 3: 7 7 5 Total 71	otal Duri ear 6.76	ng Curr	rent Financ	ial ear	UOM MT/A
chemicals /waste  2) From Pollutis Hazardous Was  35.3 Chemical slu Part-E  SOLID WASTES 1) From Process Non Hazardous Waste paper, dan  2) From Pollutis Non Hazardous Coal Ash  3) Quantity Recunit	on Contro te Type udge from Waste T maged pai	waste water treat  ype lets, Sweeping ma of Facilities ype Tot 68.6	aterial bern	Total During Previous year 36.52  Total During Previous year 31.075  ing Previous Financial Total During Previ	Financial	yr 3: 7 y 5	otal Durk ear 6.76 During C	ng Curr	rent Financ	ial ear	WOM MT/A WOM MT/A

#### 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	Oty of	means.	Concentration of Hazardous Waste
Type or Hazardous Practs deliverated	Hazardous Waste		Contention of restaudous Press
5.1 Used or spent oil	655	Lbr/A	Sale to Authorized party/CHWTSDF
5.2 Wastes or residues containing oil	0.002	MT/A	CHWTSDF
23.1 Wastes or residues (not made with vegetable or animal materials)	165.51	MT/A	Sale to authorized party/pre preprocessor/CHWTSDF
23.1 Wastes or residues (not made with vegetable or animal materials)	6.36	MT/A	Sale to authorized party/pre preprocessor/CHWTSDF
33.1 Empty barrels /containers /liners contaminated with hazardous chemicals /wastes	6854	Nos./Y	Sale to Authorized party/ CHWTSDF
35.3 Chemical sludge from waste water treatment	39.7	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	71	MT/A	Sale to cement /brick manufacturer
Waste paper, damaged pallets, Sweeping material	56.76	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	48.29	0	0	0	5.3	0
Solar power	0	0	0	858840	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)
Upgradation of Effluent treatment plant	Quality improvement of outlet treated effluent	56
Rain water harvesting from roof top of BSR 5	Reduction of fresh water consumption	8

(B) Investment Proposed for Detail of measures for Envir		Environmental Protection Measures	Capital Investment (Lacks)
Installation of Briquette fired bo	oiler	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
Provision of 120 mesh ETON filters in R- 114 and R101.	Reduction of hazardous waste (Filter bags)	19.04
wash water recycle for Styrene Acrylate stream	Reduction in effluent discharge & haz waste generation	6
Energy efficient motor replacement	Reduction of natural resources	13.82

### Part-I

Any other particulars for improving the quality of the environment.

#### **Particulars**

1. Number of trees survived as on 31st March 2022 - 2100 2. Number of trees planted by September 2022-100

#### Name & Designation

Mr. Manish M. Vyas

#### BAR No

MPCB-ENVIRONMENT\_STATEMENT-0000046858

### Submitted On:

23-09-2022